# Integrated Water Quality Monitoring and Assessment Report 2018



Prepared pursuant to Section 303(d) and Section 305(b) of the Clean Water Act



**COLORADO** Water Quality Control Division

Department of Public Health & Environment

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# **EXECUTIVE SUMMARY**



## **EXECUTIVE SUMMARY**

The 2018 Integrated Water Quality Monitoring and Assessment Report (IR) summarizes water quality conditions in the State of Colorado. This report fulfills the Clean Water Act Section 305(b) requirement, which requires all states to assess and report on the quality of waters within their state. This report summarizes the quality of Colorado's waters during July 1, 2015 through June 30, 2017 (state fiscal year (SFY) 2016-2017).

The IR provides a summary of water quality assessments that were conducted during the last five years. Specifically, it compares water quality of surface waters within Colorado to corresponding standards in order to assess the degree to which waters are in attainment of those standards. The IR provides the status of all surface waters according to the five classified use reporting categories, defined in detail within. This report also includes a description of groundwater quality activities and links to agencies involved with groundwater monitoring.

The last full comprehensive report for Colorado was completed in 2016. This report covers the 2018 reporting cycle.

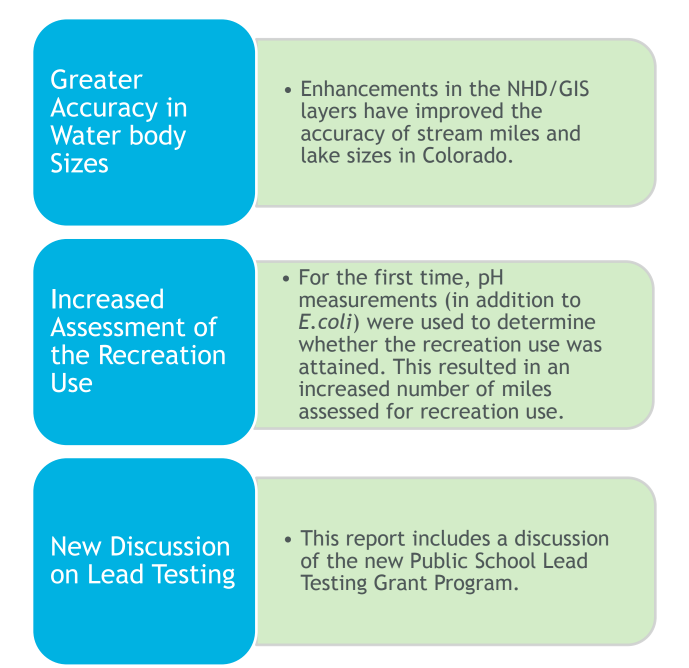
### INTEGRATED REPORTING GUIDANCE

Guidance was developed by the EPA for the states to develop an Integrated Water Quality Monitoring and Assessment Report. The guidance requires states to combine their 305(b) report and their 303(d) list of impaired waters, along with an electronic copy of the 305(b) database, the state's assessment database and a copy of the state's National Hydrography GIS layer.

## 2018 REPORT HIGHLIGHTS

- Continued development of a new GIS centered database for tracking data to be included in the IR. For the first time, this database was also used as the source to develop the Water Quality Control Commission's Regulation 93, Colorado's Section 303(d) list of Impaired Waters and Monitoring and Evaluation List.
- Discussion of the new Nutrient Management Plan with a detailed 10-year roadmap.
- Expanded section on Measurable Results Program with detailed descriptions of each project under this program.
- Discussion of the new Public School Lead Testing Grant Program.
- Discussion of the Colorado Water/Wastewater Agency Response Network (WARN).

#### What's Changed from the 2016 305(b) Report Update



## Events shaping Colorado's Water Quality for the 2018 Integrated Reporting Cycle

#### Nutrients Management Plan and the 10-Year Water Quality Roadmap

Colorado continues to work on nutrient reductions. In 2016 and 2017, the division worked through an extensive workgroup process to evaluate its Nutrient Management Plan to continue to make progress with statewide reductions.

Excess nitrogen and phosphorus, or nutrient pollution, can cause water quality problems that result in serious risks to human and animal health and damage to the economy. Too much nitrogen and phosphorus in the water causes algae to grow faster than ecosystems can handle and results in algal blooms. Some algal blooms are harmful to humans because they produce elevated toxins and bacterial growth that can make people sick if they come into contact with polluted water, consume tainted fish or shellfish or drink contaminated water. Algal blooms can severely reduce or eliminate oxygen in the water, leading to illnesses or death in fish and other aquatic life.

Phase I of the nutrient reduction implementation plan (2012-2017) has been completed. Phosphorus and chlorophyll a standards have been applied throughout all basins as appropriate, and direct use water supply (DUWS) waters have been classified. Permit limits, as established in the nutrients regulation (regulation 85), have been implemented into permits for larger facilities.

Through the 2016-2017 workgroup process, the nutrient monitoring plan was developed to make progress on criteria development and to memorialize Colorado's plan for continuing to make incremental progress on reducing nutrients through 2027.

The Colorado Nutrient Management Plan and 10-Year Roadmap (2017-2027):

- Provides an overview of Colorado's current nutrient management framework.
- Discusses plans for further reducing nutrients from point source and nonpoint sources.
- Outlines the major milestones the division, Water Quality Control Commission and stakeholders will need to undertake over the next 10 years to implement the plan.
- Provides an overview of how Colorado will continue to make progress on revising nutrient standards.
- Summarizes other standards development efforts through 2027. This includes cadmium, selenium, ammonia and temperature.
- Details plans for developing feasibility information over the next 10 years.
- Establishes how the division will monitor and measure progress related to nutrients controls.

#### Section 401 Water Quality Certifications for Large Water Storage Projects

In 2016, the division completed two Clean Water Act Section 401 water quality certifications for large water storage projects. Both projects involve the transfer of water from the Colorado River on the west slope of the Continental Divide to reservoirs on the east slope. The projects are expected to provide municipal water to the growing north central Colorado cities from Denver north to Fort Collins. The infrastructure for transferring water from the west slope to the east slope were completed for these projects in the 1950s.

The Windy Gap Firming Project uses existing infrastructure associated with the Colorado-Big Thompson Project, along with separate infrastructure that was constructed in the 1980s. The project moves additional water from the Colorado River on the west side of Rocky Mountain National Park to a new off-channel storage reservoir to be constructed adjacent to an existing Colorado-Big Thompson project reservoir.

Denver Water's Moffat Collection Project uses its existing infrastructure which includes the Fraser River and Williams Fork River basin diversion structures that collect water and diverts water under the Continental Divide through the Moffat Tunnel. The water then flows into South Boulder Creek, which flows to Gross Reservoir for storage. The project will allow Denver Water to increase the size of Gross Reservoir and address the near-term water supply shortage. This will allow Denver Water to balance the water supply and storage between the north and south systems.

The division worked with the applicants for many years requiring data collection and modeling to addresses water quality impacts prior to their submittal of the section 401 water quality certification applications. The division developed and negotiated project conditions for both projects that includes adaptive management, which will mitigate the impacts associated with water quality.

### Assessment Efforts during 2016 through 2017

Surface water quality assessments over the past two years have focused on the basin rulemaking hearings for the San Juan River and Dolores River Basins (Regulation 34) and the Gunnison River and Lower Dolores River Basins (Regulation 35). The Basic Standards and Methodologies for Surface Water (Regulation 31) rulemaking hearing took place in June of 2016. Water quality assessments for other parts of the state were also conducted if data from those regions were submitted to the division. Additionally, assessments were conducted in association with permits in the Colorado Discharge Permit System.

A vastly improved GIS layer based on the National Hydrography Dataset provided the division with greater accuracy in waterbody sizes for Colorado which has resulted in estimates of the percent of attaining/non-attaining with a greater level of confidence. All of the summary calculations done in this report are based on Colorado's version of the National Hydrography Dataset at 1:100,000 resolution.

Summary tables in the appendices use Assessment Units Identifications, called AUIDs, with segment or portion descriptions retrieved from the Colorado Integrated Report database. An AUID consists of the waterbody identification with an underscore and a letter (\_A,\_B, etc.). These assessment units represent the portions of waterbodies that have been listed and tracked through the assessment database. Each AUID is unique with no spatial overlap.

## SURFACE WATER QUALITY AND USE SUPPORT

Surface water quality standards have been established to be protective of all uses. Waterbodies may be assigned any of five following categories of use classifications: aquatic life, recreation, water supply, wetlands or agriculture. One goal of the Clean Water Act is that all classified waters of the state fully support "fishable" and "swimmable" use classifications.

Each assigned classified use fits into one of the five categories. A more detailed description of the five categories, including subcategories is included within the report. The five classified use reporting categories are:

Category 1	•Attaining water quality standards for all classified uses.
Category 2	•Attaining water quality standards for some classified uses.
Category 3	<ul> <li>•3a - Lacking data to determine whether or not classified uses are being attained.</li> <li>•3b - Segment placed on the Monitoring and Evaluation List.</li> </ul>
Category 4	<ul> <li>•4 - Not supporting a standard for one or more classified uses, but a TMDL is not needed.</li> <li>•4a - TMDL has been completed.</li> <li>•4b - Plan for attainment of water quality standards.</li> <li>•4c - Impairment not caused by a pollutant.</li> </ul>
Category 5	<ul> <li>Not meeting applicable water quality standards for one or more classified uses by one or more pollutants (303(d) waterbodies). Includes -</li> <li>Category 5-alt Alternative restoration approaches.</li> </ul>

## Assessment Results Summary for 2016 through 2017

For the assessment cycle, over 92,537 river miles and more than 270,195 lake acres were assessed. For Colorado streams and rivers (Table 1), over 53,418 miles supported all classified uses and approximately 487 miles supported at least one classified use. Lastly, 25,484 miles were found to be impaired and require a TMDL analysis to be developed.

Category	Size (Miles)	Number of Assessment Units
Category 1	53,418	407
Category 2	487	14
Category 3a	6,698	106
Category 3b	5,170	121
Category 4a	1,281	60
Category 4b	0	0
Category 4c	0	0
Category 5	25,484	452

TABLE 1. RIVER AND STREAM MILES BY CATEGORY

The most common causes of impairments in the 2018 listing cycle were arsenic, selenium, copper, *E. coli* and total recoverable iron. The primary causes for non-attainment of the aquatic life use was selenium, for non-attainment of the water supply use - arsenic and for non-attainment of the recreation use - *E. coli*. Standards associated with the agricultural use are typically less stringent

compared to standards protective of both aquatic life and water supply uses. Therefore, non-attainment of the agricultural use alone is not common. For Colorado lakes (Table 2), 81,857 acres fully supported all classified uses. An additional 10,507 acres supported at least one classified use and a total of 55,378 acres were impaired and require a TMDL.



Category	Size (Acres) Number of Assessment	
Category 1	81,857	63
Category 2	10,507	7
Category 3a	106,574	170
Category 3b	8,562	19
Category 4a	7,316	6
Category 4b	0	0
Category 4c	0	0
Category 5	55,378	60

#### TABLE 2. LAKE AND RESERVOIR ACRES BY CATEGORY

The primary causes of impairments to lakes and reservoirs in the 2018 listing cycle were dissolved oxygen, fish tissue mercury, pH and selenium. All the identified causes are associated with exceedances of the aquatic life use standards. For the assessment of water supply use, the most common impairment in lakes and reservoirs were caused by arsenic.

#### Miles/Acres Impaired - 303(d) List

Stream segments that do not fully support classified uses are defined as impaired and are placed on the Colorado 303(d) List of Impaired Waters. The 2018 Section 303(d) list identified over 512 impaired AUIDs, with approximately 30 individual pollutants on those segments requiring the development of TMDLs. This was an increase in the number of listed segments from the 2016 list, mainly due to changes in the 303(d) listing methodology, changes to table value standards in the basic standards, Regulation 31 and increased monitoring. The 2018 monitoring and evaluation (M&E) list includes over 300 segments, with approximately 25 individual pollutants.

The 2018 IR will be submitted to EPA in April, 2018. The leading cause of impairment in rivers is arsenic and the leading cause for impairment in lakes is dissolved oxygen. Geologic sources of arsenic are prevalent in Colorado and nutrient enrichment is often the cause of dissolved oxygen impairments. The major source (or contributor) of these pollutants in Colorado is unknown in most cases.

#### Integrated Report Category Summaries

**RIVERS AND STREAMS** 

TABLE 3. SUMMARY OF ASSESSMENT DECISIONS BY CATEGORY FOR COLORADO'S RIVERS AND STREAMS Not Assessed Use Supporting Not supporting **Insufficient Data** Aquatic life 76.0% 11.7% 4.9% 7.4% 7.5% Domestic water supply 58.6% 27.3% 6.6% 88.5% 1.9% 2.4% 7.3% Recreation 92.1% 7.5% Agriculture 0.5% 0.0% All uses 80.3% 9.1% 3.2% 7.4%

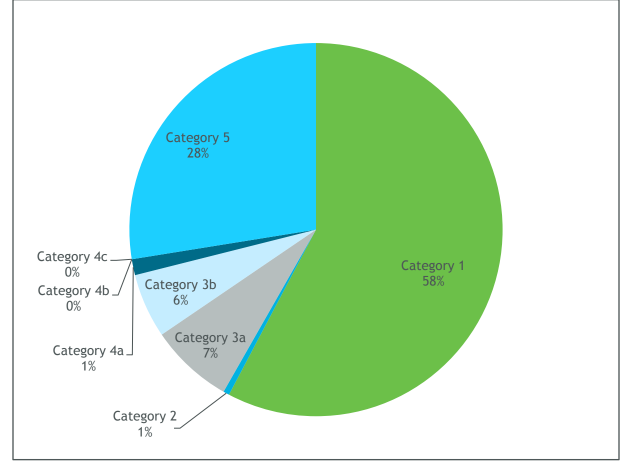


FIGURE 1. ASSESSMENT DECISIONS FOR COLORADO'S RIVERS AND STREAMS (ROUNDED TO THE NEAREST PERCENT)

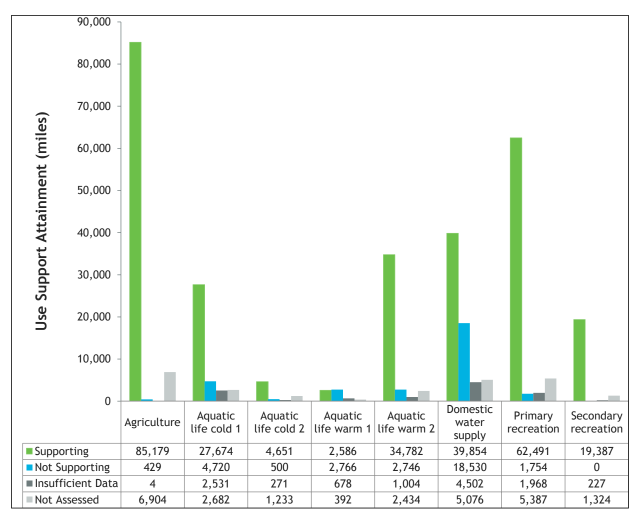


Figure 2. USE SUPPORT ATTAINMENT OF COLORADO'S RIVERS AND STREAM (ROUNDED TO THE NEAREST MILE)



Mt. Zerkel Wildness Area

LAKES AND RESERVOIRS TABLE 4. SUMMARY OF ASSESSMENT DECISIONS FOR COLORADO'S LAKES AND RESERVOIRS

Use	Supporting	Not supporting	Insufficient Data	Not Assessed
Aquatic life	34.84%	22.60%	3.08%	39.48%
Domestic water supply	41.73%	12.31%	0.93%	45.02%
Recreation	60.56%	0.00%	0.00%	39.44%
Agriculture	<b>59.29</b> %	0.00%	0.00%	40.71%
All uses	49.25%	8.66%	1.01%	41.09%

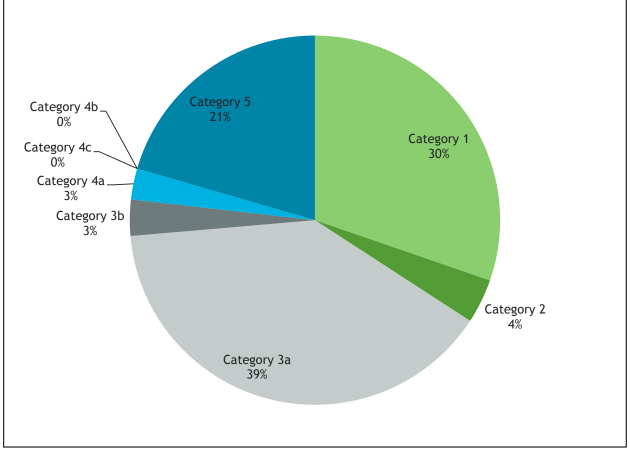


FIGURE 3. ASSESSMENT DECISIONS FOR COLORADO'S LAKES AND RESERVOIRS (ROUNDED TO NEAREST PERCENTAGE)

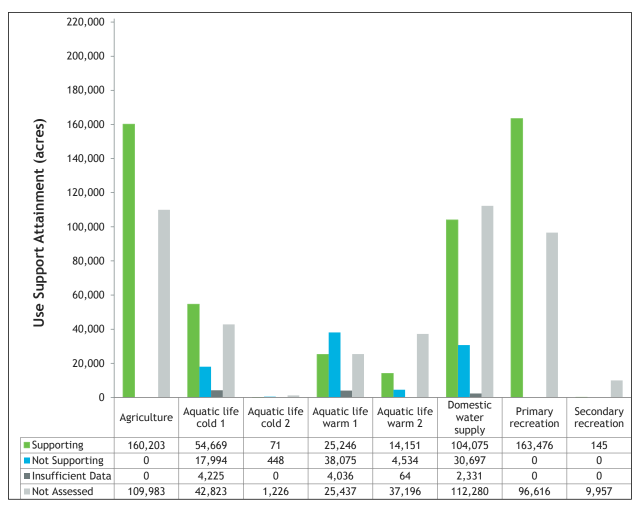


FIGURE 4. USE SUPPORT ATTAINMENT OF COLORADO'S LAKES AND RESE RVOIRS (ROUNDED TO THE NEAREST ACRE)



Gilpin Creek, Mt. Zerkel Wilderness

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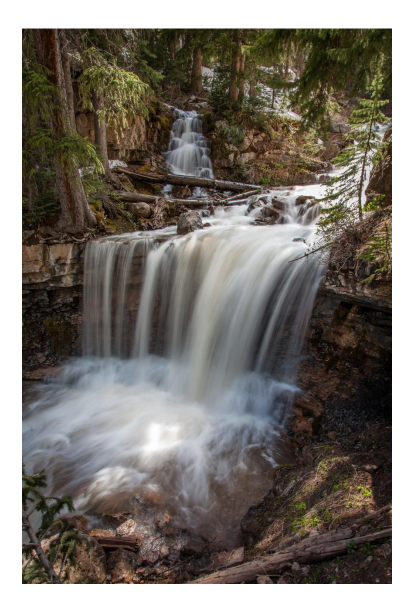
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# LIST OF ABBREVIATIONS

AUID - Assessment Unit Identifier	M&E List - Monitoring and Evaluation List
BMP - Best Management Practice	mgd - million gallons per day
CDPHE - Colorado Department of Public Health and	<b>mg/l</b> - milligrams per liter
Environment	mg/kg - milligrams per kilograms
CDPS - Colorado Discharge Permit System	MMI - Multi-Metric Index
CDSN - Colorado Data Sharing Network	MS4 - Municipal separate storm sewer system
<b>CERCLA</b> - Comprehensive Environmental Response, Compensation and Liability Act	NHD - National Hydrography Dataset
CFR - Code of Federal Regulations	PCE - Perchloroethylene
CLRMA - Colorado Lake Management Association	POTWs - Publicly Owned Treatment Works
CO- Colorado	RCRA - Resource Conservation and Recovery Act
CWA - Clean Water Act	SD - Sanitation District
DNR-Department of Natural Resources	SFY - State Fiscal Year
DRMS - Division of Reclamation, Mining and Safety	TMDL - Total Maximum Daily Load
DSV - Discharger Specific Variances	<b>USGS</b> - United States Geological Survey
EPA - Environmental Protection Agency	<b>UV</b> - Ultra Violet
E. coli- Escherichia coli	WBID - Water Body Identification
FY - Fiscal Year	WPCRF - Colorado Water Pollution Control
FFY - Federal Fiscal Year	Revolving Fund
GIS - Geographic Information System	WQBELs - Water Quality-Based Effluent Limits 305(b) Report - Water Quality Inventory Report
IR - Integrated Report	303(d) List- Impaired Waterbodies List

# PART A. INTRODUCTION



## PART A. INTRODUCTION

# CLEAN WATER ACT SECTION 305(b) COMPONENTS OF THE INTEGRATED REPORT

This 305(b) report is intended to summarize the quality of Colorado's waters from July 1, 2015 through June 30, 2017 (SFY 2016-2017). This characterization of water quality is the result of the ongoing assessment of all readily available and existing data collected from governmental, municipal and private entities working throughout Colorado.

Colorado's 305(b) reports have undergone many revisions to format over the years. Beginning in 2004, the state elected to fulfill reporting requirement by submitting comprehensive updates to earlier 305(b) reports. In 2010, the report underwent an extensive revision to both format and content. The 2012 report was an updated version of the 2010 report. Colorado had to defer the 2014 report due to resource constraints. The 2016 report covered both the 2014 and 2016 reporting cycles and also underwent an extensive revision to format and content. This 2018 report is an updated version of the 2016 report. The reporting requirements and explanation of the IR is further described within the introduction.

## CLEAN WATER ACT SECTION 305(b) REPORTING REQUIREMENTS

The Federal Water Pollution Control Act (PL92-500, commonly known as the Clean Water Act), as last reauthorized by the Water Quality Act of 1987 (PL100-4), establishes a process for states to develop information on the quality on the nation's water resources. The requirements for this process are found in Sections 106(e), 204(a), 303(d), 305(b), and 314(a) of the Clean Water Act. Each state must develop a program to monitor the quality of both its surface and ground waters and prepare a report describing the status of its water quality. The EPA then compiles the data from the state reports, summarizes them and transmits the summaries to Congress along with an analysis of the status of water quality nationwide. More information can be found at <a href="https://www.epa.gov/tmdl/integrated-reporting-guidance">www.epa.gov/tmdl/integrated-reporting-guidance</a>

Section 305(b) of the Clean Water Act requires that each state submit a biennial report to the EPA. This 305(b) process is the principle means by which EPA, Congress, and the public evaluate whether U.S. waters meet water quality standards, the progress made in maintaining and restoring water quality, and the extent of remaining problems. Each 305(b) report will contain, at least, the following:

- A description of the water quality of all waters in the state and the extent to which the quality of waters provides for the protection and propagation of a balanced population of shellfish, fish and wildlife and allows recreational activities in and on the water.
- An estimate of the extent to which Clean Water Act control programs have improved water quality or will improve water quality, and recommendations for future actions necessary and identifications of waters needing action.
- An estimate of the environmental, economic and social costs and benefits needed to achieve the objectives of the Clean Water Act and an estimate of the date of such achievement.
- A description of the nature and extent of nonpoint source pollution and recommendations of programs needed to control each category of nonpoint sources, including an estimate of implementation costs.
- An assessment of the water quality of all publicly owned lakes, including the status and trends of such water quality as specified in Section 314(a)(1) of the Clean Water Act.

#### CLEAN WATER ACT SECTION 303(d) REPORTING REQUIREMENTS

The 1972 amendments to the Clean Water Act include the addition of Section 303(d). The regulations implementing Section 303(d) requires states to develop lists of waterbodies that do not meet water quality standards and to submit updated lists to the EPA every two years, along with the 305(b) Integrated Report. Water Quality Standards, as defined in the Code of Federal Regulations, include classified uses, water quality

objectives (narrative and numerical) and anti-degradation requirements. The EPA is required to review impaired waterbody lists submitted by each state and approve or disapprove all or part of the list.

For waterbodies on the 303(d) list, the Clean Water Act requires that a pollutant load reduction assessment or Total Maximum Daily Load (TMDL) be developed to correct the impairment. The TMDLs must document the nature of the water quality impairment, determine the maximum amount of a pollutant which can be discharged and still meet standards and identify allowable loads from the contributing sources. The elements of a TMDL include a problem statement, description of the desired future condition (numerical target), pollution source analysis, load allocation, description of how allocations relate to meeting targets and margins of safety. More information can be found at <u>www.epa.gov/tmdl</u>.

Each 303(d) list incorporated into the IR contains the following information:

- A list of water quality limited waters still requiring TMDLs, pollutants causing the impairment and priority ranking for TMDL development.
- A description of the methodology used to develop the list.
- A description of the data and information used to identify water quality, including a description of the existing and readily available data and information used.
- A rationale for any decision to not use existing and readily available data and information.
- Any other reasonable information requested by EPA, such as demonstrating good cause for not including a water or waters on the list.



As amended in 1972, the Federal Water Pollution Control Act of 1948 was the first major US law to address water pollution. It became known as the Clean Water Act.

## CLEAN WATER ACT SECTION 314 REPORTING REQUIREMENTS

In each 305(b) report submittal, an assessment of status and trends of significant publicly owned lakes including extent of point source and nonpoint source impacts due to toxics, conventional pollutants and acidification is required. States must submit the following information in their 305(b) reports:

- An identification and classification according to eutrophic condition of all publicly owned lakes.
- A description of procedures, processes and methods (including land use requirements) to control sources of pollution of such lakes.
- A description of methods and procedures, in conjunction with appropriate federal agencies, to restore the quality of such lakes.
- Methods and procedures to mitigate the harmful effects of high acidity, including innovative methods of neutralizing and restoring buffering capacity of lakes and methods of removing from lakes toxic metals and other toxic substances mobilized by high acidity.
- A list and description of those publicly owned lakes in such state for which uses are known to be impaired, including those lakes which are known not to meet applicable water quality standards or which require implementation of control programs.
- Plans to maintain compliance with applicable standards and those lakes in which water quality has deteriorated as a result of high acidity that may reasonably be due to acid deposition.
- An assessment of the status and trends of water quality in lakes in such state, including but not limited to, the nature and extent of pollution loading from point and nonpoint sources and the extent to which the use of lakes is impaired as a result of such pollution, particularly with respect to toxic pollution.

## INTEGRATED REPORTING GUIDANCE

The EPA issued guidance for the development of an Integrated Water Quality Monitoring and Assessment Report by the states. This guidance requires that states integrate their 305(b) report and their 303(d) list, along with an electronic copy of the 305(b) database, state's assessment database and a copy of the state's National Hydrography GIS layer. These four components make up the Integrated Report (IR).

The IR is intended to provide an effective tool for maintaining high quality waters and improving the quality of waters that do not attain water quality standards. The IR also provides water resources managers and citizens with detailed information regarding the following:

- Progress towards achieving comprehensive assessment of all waters.
- Water quality standards attainment status.
- Methods used to assess water quality standards attainment status.
- Additional monitoring needs and schedules.
- Pollutants and waterbodies requiring TMDLs.
- Pollutants and waterbodies requiring alternative pollution control measures.
- Management strategies (including TMDLs) under development to attain water quality standards.
- TMDL development schedules and goals.

The IR streamlines water quality reporting since data sources and assessment methods are described in detail in Colorado's Section 303(d) Listing Methodology, which provides a sound technical and scientific basis for assessment and listing decisions. Public participation events provide opportunities for data submittal and discussion of water quality assessment methods and results. The listing methodology is reviewed and updated on a biennial basis in anticipation of the IR development. The listing methodology is revisited and revised with the intent of clarifying the division's procedures for assessing attainment of those uses and standards assigned by the Water Quality Control Commission (commission). The current listing methodology can be found at: www.colorado.gov/pacific/sites/default/files/303d\_LM\_2018.pdf

### INTEGRATED REPORTING CATEGORIES

Waterbodies are assessed and divided into one of five reporting categories. Detailed descriptions are included below.

Category 1	<ul> <li>Attaining water quality standards for all classified uses.</li> </ul>
Category 2	•Attaining water quality standards for some classified uses.
Category 3	<ul> <li>•3a - Lacking data to determine whether or not the classified uses are being attained.</li> <li>•3b - Segment placed on the monitoring and evaluation list.</li> </ul>
Category 4	<ul> <li>•4 - Not supporting a standard for one or more classified uses, and a TMDL is not needed.</li> <li>•4a - TMDL has been completed.</li> <li>•4b - Plan for attainment of water quality standards.</li> <li>•4c - Impairment not caused by a pollutant.</li> </ul>
Category 5	<ul> <li>Not meeting applicable water quality standards for one or more classified uses by one or more pollutants (303(d) waterbodies). Includes</li> <li>Category 5-alt Alternative restoration approaches.</li> </ul>

CATEGORY 1: ALL CLASSIFIED USES ARE SUPPORTED; NO USE IS THREATENED.

Waterbodies in this category are consistent with their water quality standards and associated assessment methodologies. Sufficient data and information exist to determine that all applicable water quality standards are being attained.

CATEGORY 2: AVAILABLE DATA AND/OR INFORMATION INDICATE THAT SOME BUT NOT ALL OF THE CLASSIFIED USES ARE SUPPORTED.

Waterbodies in this category are characterized by data and information which meet the requirements to support a determination that some, but not all, uses are attaining. Attainment status of the remaining uses is unknown because there is insufficient data or information available.

An example of a Category 2 would be a segment where the aquatic life and agriculture uses were both assessed and both attaining, but *E. coli* data was lacking in order to assess the recreation use. In this case it is not known if the recreation use is being attained so it cannot be placed in Category 1.

CATEGORY 3: THERE IS INSUFFICIENT AVAILABLE DATA AND/OR INFORMATION TO MAKE A USE SUPPORT DETERMINATION. Waterbodies in this category are listed as having insufficient data or information to support an attainment determination for any classified use. Assessment of the attainment status requires supplementary data and monitoring as needed and prioritized.

Colorado identifies waterbodies where some data is available that indicates that there may be an impairment but there is not enough data to put it on the 303(d) list. This list is called the Monitoring and Evaluation List (M&E). Segments are placed on this list until additional data can be collected to either add it to the 303(d) list (Category 5) or place it into Category 1. Colorado created a Subcategory 3b for placing segments on the M&E list. Segments where no water quality data has been collected are placed in Category 3a.

# CATEGORY 4: AVAILABLE DATA AND/OR INFORMATION INDICATE THAT AT LEAST ONE CLASSIFIED USE IS NOT BEING SUPPORTED OR IS THREATENED, BUT A TMDL IS NOT NEEDED.

Segments are placed in Category 4 if available data and/or information indicate that at least one classified use is not being supported or is threatened, but a TMDL is not needed. Category 4 is further broken out into 3 additional sub-categories:

#### 4a - TMDL HAS BEEN COMPLETED.

A state developed TMDL has been approved by EPA or a TMDL has been established by EPA for any segmentpollutant combination. The waterbody is expected to result in full attainment of the standard once implementation of the TMDL is complete. Where more than one pollutant is associated with the impairment of a waterbody, the waterbody will remain in Category 5 until all TMDLs for each pollutant have been completed and approved by EPA. Monitoring shall be scheduled for these waterbodies to verify that the water quality standard is met when the TMDL is implemented.

## 4b - Other pollution control requirements are reasonably expected to result in the attainment of the water quality standard in the near future.

Alternative pollution control plans may prevent the need for a TMDL. Segments are not required to be included on the Section 303(d) list if technology based effluent limitations required by the Clean Water Act, more stringent effluent limitations required by state, local, or federal authority, or "other pollution control requirements (e.g., BMPs) required by local, state or federal authority" are stringent enough to implement applicable water quality standards (see 40 CFR 130.7(b)(1)) within a reasonable period of time. The most effective method for achieving water quality standards for some water quality impaired segments may be through alternative plans instead of TMDLs (referred to as a "4b alternative"). Monitoring shall be scheduled for these waterbodies to verify that the water quality standard is attained as expected.

#### 4c - IMPAIRMENT IS NOT CAUSED BY A POLLUTANT.

The non-attainment of any applicable water quality standard for a segment is the result of pollution and is not caused by a pollutant. These segments do not require the development of a TMDL. Pollution, as defined by the Clean Water Act is "the man-made or man-induced alteration of the chemical, physical, biological, and radiological integrity of water" (Section 502(19)). Whereas pollutants are "dredged spoil, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal, and agricultural waste discharged into water" (Section 502(6)). In some cases, the pollution is caused by the presence of a pollutant and a TMDL is required. In other cases, pollution does not result from a pollutant and a TMDL is not required. States should schedule these segments for monitoring to confirm that there continues to be no pollutant associated with the failure to meet the water quality standard and to support water quality management actions necessary to address the cause(s) of the impairment. Examples of circumstances where an

impaired segment may be placed in Category 4c include segments impaired solely due to lack of adequate flow or to stream channelization.

CATEGORY 5: AVAILABLE DATA AND/OR INFORMATION INDICATE THAT AT LEAST ONE CLASSIFIED USE IS NOT BEING SUPPORTED OR IS THREATENED AND A TMDL IS NEEDED.

Segments must be placed in Category 5 when, based on existing and readily available data and/or information, technology based effluent limitations, more stringent effluent limitations, and other pollution control requirements are not sufficient to implement an applicable water quality standard and a TMDL is needed. This category constitutes the Section 303(d) list of waters impaired by a pollutant. When more than one pollutant is associated with the impairment of a single waterbody, the waterbody will remain in Category 5 until TMDLs for all pollutants have been completed and approved by EPA. Monitoring schedules shall be established for data collection to support TMDL development and to determine if the standard is attained. A schedule is developed for TMDLs for all waters in Category 5. The schedule considers the priority ranking of the listed waters and is submitted to EPA.

SUBCATEGORY 5-ALT - ON ALTERNATIVE RESTORATION APPROACHES FOR CLEAN WATER ACT 303(D) LISTED WATERS In accordance with the EPA's recently developed 303(d) program vision, EPA recognizes that "under certain circumstances there are alternative restoration approaches that may be more practicable to achieve water quality standards than pursuing the TMDL approach in the near future. An alternative restoration approach is a plan, or description of actions, with a schedule and milestones, pursued in the near-term that together are expected to achieve water quality standards more rapidly."<sup>1</sup> Since waters with alternative approaches remain on 303(d) list until the standards are attaining or TMDL has been approved, EPA created a Subcategory 5-alt under Category 5 to track waters with alternative approaches.



North Fork of Republican River at Sand Sage SWA Downstream

<sup>&</sup>lt;sup>1</sup> 2016 Integrated Report Guidance, EPA, www.epa.gov/sites/production/files/2015-10/documents/2016-ir-memo-and-cover-memo-8\_13\_2015.pdf

## **DELISTING TABLES**

In an effort to report progress of Clean Water Act programs, including progress in restoring waters, EPA strongly encourages states to document the status of segments that have been removed from Category 5 (303(d) listed streams). In order to provide a complete picture of restoration, states are also asked to capture the reasons for moving waters in Categories 4a, 4b, and 4c to other categories. Below is the list of reasons for moving waterbodies off of the 303(d) list.

- State determines water quality standard is being met.
- Category 4b alternative plan (4b).
- Non-attainment not caused by a pollutant (4c).
- TMDL approved or established by EPA (4a).
- Waterbody not in state's jurisdiction.
- Applicable water quality standard attained due to restoration activities.
- Applicable water quality standard attained due to changes in standards.
- Applicable water quality standard attained according to new assessment method.
- Applicable water quality standard attained; the reason for recovery is unspecified.
- Applicable water quality standard attained; the original basis for listing was incorrect.
- Data and/or information is lacking to determine water quality status; (Category 3)

The delisting table for 2018 is included in Appendix B.

#### PUBLIC PARTICIPATION PROCESS

Colorado has a unique public participation process for the 305(b) portion of the IR. In addition to the public participation process in place for the listing methodology and the 303(d) list, a process is also in place for the IR. The draft 305(b) report is posted on the commission's website and public comments are encouraged. The commission holds an administrative action hearing in March of every reporting year. Any public comments received are considered and participation is encouraged at the administrative action hearing. The commission will either approve or disapprove the report upon the conclusion of the administrative action hearing. The majority of states do not have a public participation process for the 305(b) portion of the IR, making Colorado's process unique, informative and involved.

17 external parties requested party status for the December 2017 rulemaking hearing on Regulation 93: Colorado's 303(d) and M&E lists.

# PART B. BACKGROUND AND USE SUPPORT SUMMARY



## PART B. BACKGROUND AND USE SUPPORT SUMMARY

## BACKGROUND

This section provides a overview of Colorado's surface water and a summary of the status of water quality. Assessment information about individual basins is provided in Part F of this report. The individual segment assessments are listed in Appendix A Classified Use Support Summaries for Rivers and Lakes.

In Colorado, there are over 93,000 miles of rivers and more than 270,047 acres of lakes<sup>2</sup>. The majority of rivers originate in the pristine high alpine environment of the Rocky Mountains and flow downstream through the high desert or high plains regions before leaving the state. Within the interior of the Rocky Mountains are several high broad basins. In the north, on the east side of the Continental Divide is North Park. North Park is drained by the North Platte River, which flows north into Wyoming. Just south and west of the Continental Divide is Middle Park, drained by the Colorado River. South Park is the headwaters of the South Platte River. To the south lies the San Luis Valley and the headwaters of the Rio Grande, which drains into New Mexico. Portions of central Colorado and the souteastern portion of the state are drained by the Arkansas. The Western Slope is generally drained by the Colorado River and its tributaries.

Nearly half of the state is flat in contrast to Colorado's rugged Rocky Mountains. East of the Southern Rocky Mountains are the Colorado High Plains, the section of the Great Plains within Colorado. The plains are sparsely populated with most population existing along the South Platte and Arkansas Rivers.

Numerous dams and reclamation projects on the rivers provide water for irrigation and municipal and industrial use, as well as supply hydroelectric power. The Colorado-Big Thompson and the Fryingpan-Arkansas projects are two of the largest, and divert water from the Western Slope, which has two-thirds of the state's surface water, to the Eastern Slope, where most of the population and farmland are concentrated.

There are seven major river basins in Colorado: the Arkansas, Rio Grande, San Juan, Colorado, Green, South Platte, and Republican. The largest of these basins on a national level is the Colorado River Basin, which has its headwaters in Rocky Mountain National Park, flows from Colorado through Utah and the Grand Canyon in Arizona, and ultimately completes its journey at the Gulf of California. The commission further divides these river basins into seven water quality standard regulated basins. Each of these basins are covered in more detail in the section "Use Support By Basin" later in this report.



More than 6,000 miles of streams and over 2,000 lakes and reservoirs offer fishing opportunities for 35 species of fish.

<sup>2</sup> Calculations are based on Colorado's GIS data version of the National Hydrography Dataset at 1:100,000 resolution.

#### **Colorado Atlas Information**

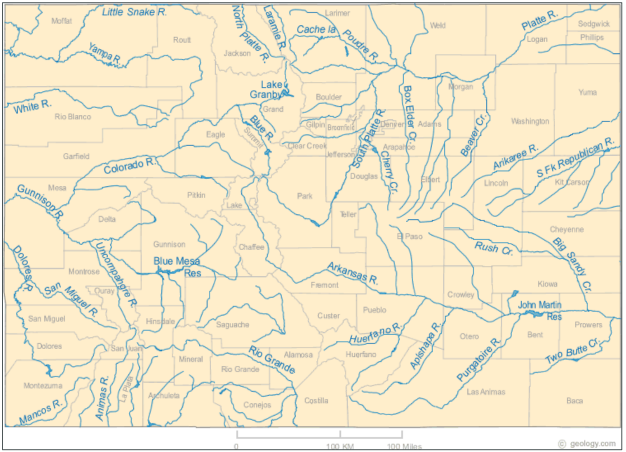


FIGURE 5. MAP FROM WWW.GEOLOGY.COM SHOWS THE MAJOR STREAMS AND RIVERS OF COLORADO. COLORADO HAS A TOTAL OF 104,100 SQUARE MILES OF SURFACE AREA, WITH ONLY 371 OF THOSE SQUARE MILES COVERED BY WATER

#### **USE SUPPORT SUMMARY**

The state adopted five different categories of classified waterbody uses: aquatic life, water supply, recreation, wetlands and agriculture.

Table 5, Summary of Classified Uses, breaks down the number of stream miles and lake acres in the state that have been assigned each of these classified uses. Many segments support multiple uses.



Colorado residents and visitors enjoy water year round - from skiing and ice fishing in the winter to rafting and paddle boarding in the summer.

#### TABLE 5. SUMMARY OF CLASSIFIED USES

Classified Use	Rivers and streams (miles)	Lakes and reservoirs (acres)
Agriculture	92,516	270,186
Aquatic life cold 1	37,607	119,711
Aquatic life cold 2	6,656	1,745
Aquatic life warm 1	6,422	92,794
Aquatic life warm 2	40,967	55,944
Domestic water supply	67,962	249,383
Recreation, primary contact (Classes E and P)	71,600	260,092
Recreation, secondary contact (Classes U and N)	20,937	10,103

#### Summary of Waterbodies Meeting Classified Uses

The Clean Water Act Section 101(a)(2) requires that all waters be suitable for the protection and propagation of fish, shellfish and wildlife and for recreation in and on the water unless it is demonstrated that the use is not attainable. Classified uses are assigned to waterbodies based upon the actual uses occurring in the waterbody. Water quality standards are in place to ensure that the waterbody is attaining the classified uses assigned. The following tables (Tables 6 and 7) summarize the number of assessed stream miles and lake acres that have been assessed which do or do not support their assigned classified uses.



#### TABLE 6. ATTAINMENT OF CLASSIFIED USES AS ESTIMATED MILES OF RIVERS AND STREAMS

Classified Use	Fully Supporting	Not Supporting	Insufficient Data	Not Assessed
Agriculture	85,179	429	4	6,904
Aquatic life cold 1	27,674	4,720	2,531	2,682
Aquatic life cold 2	4,651	500	271	1,233
Aquatic life warm 1	2,586	2,766	678	392
Aquatic life warm 2	34,782	2,746	1,004	2,434
Domestic water supply	39,854	18,530	4,502	5,076
Primary recreation	62,491	1,754	1,968	5,387
Secondary recreation	19,387	0	227	1,324

#### TABLE 7. ATTAINMENT OF CLASSIFIED USES AS ESTIMATED ACRES OF LAKES AND RESERVOIRS

Classified Use	Fully Supporting	Not Supporting	Insufficient Data	Not Assessed
Agriculture	160,203	0	0	109,983
Aquatic life cold 1	54,669	17,994	4,225	42,823
Aquatic life cold 2	71	448	0	1,226
Aquatic life warm 1	25,246	38,075	4,036	25,437
Aquatic life warm 2	14,151	4,534	64	37,196
Domestic water supply	104,075	30,697	2,331	112,280
Primary recreation	163,476	0	0	96,616
Secondary recreation	145	0	0	9,957

#### **Detailed Summaries of Waterbodies Meeting Classified Uses**

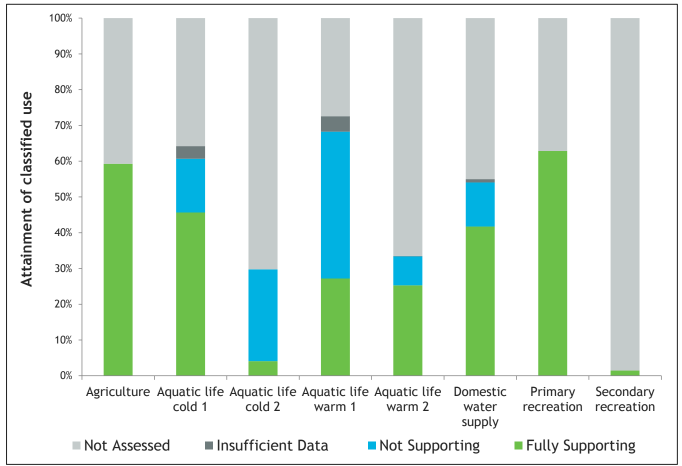
The following graphs (Figures 6 and 7) are the result of the monitoring and assessments efforts for the 2018 IR.



FOR RIVERS AND STREAMS:

FIGURE 6. ATTAINMENT OF CLASSIFIED USES FOR COLORADO'S RIVERS AND STREAMS

#### FOR LAKES AND RESERVOIRS:





#### **Causes and Sources Affecting Use Attainability**

In Colorado, when a narrative or numeric standard is exceeded, the associated use is determined to be in nonattainment and the cause and source affecting the waterbody is determined. The cause is the pollutant that contributes to the non-attainment. For example, if the aquatic life standard for zinc is exceeded, then the aquatic life use would be in non-attainment and the cause would be zinc.

The three largest causes affecting waterbodies not fully supporting classified uses are arsenic, manganese, and iron (total recoverable). Aquatic life use is the second largest impairment on 303(d) list based on the number of segments, but typically the cause of impairment is unknown. Aquatic life use impairment with unknown cause is determined based on evaluation of macroinvertebrate communities. Figure 8 summarizes the number

Beneath Colorado's wide plains, magnificent peaks and dramatic canyons lie a geology rich with metals, minerals and energy resources. of causes contributing to nonattainment of uses for assessed waters. Table 8 summarizes the size of impairments for each cause.

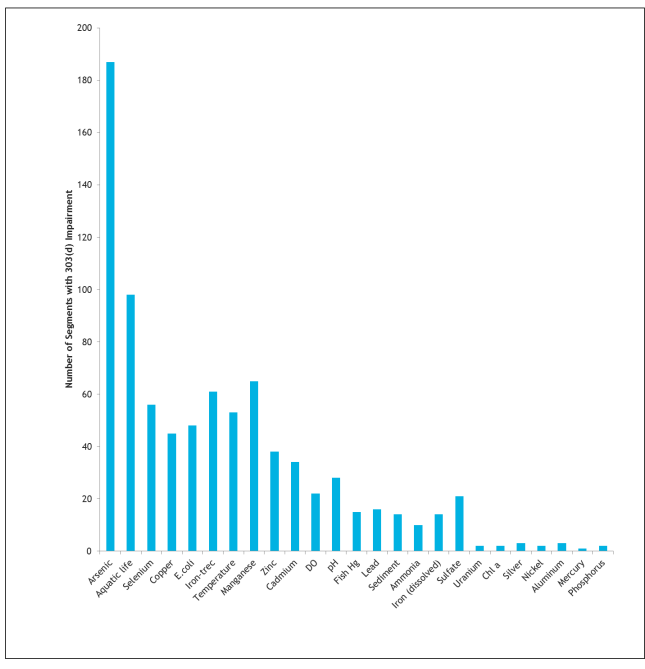


FIGURE 8. SUMMARY OF FACTORS CONTRIBUTING TO NONATTAINMENT OF USES FOR ASSESSED WATERS

Category	Cause	Affected rivers and	Affected lakes and
	dia sector de succeso	streams (miles)	reservoirs (acres)
	dissolved oxygen	88	8,134
Physical	рН	267	4,853
,	sediment	431	0
	temperature	1303	179
	E. coli	1,683	0
	chlorophyll-a	0	974
Biological	fish mercury		9,559
	aquatic life (macroinvertebrates)	2,081	0
	ammonia	646	3,238
	nitrate	0	0
Inorganics	nitrite	0	0
	phosphorus	0	451
	sulfate	9,662	0
	aluminum	10	0
	copper	1,184	886
	cadmium	226	0
	iron (dissolved)	74	633
	iron (total recoverable)	1,813	659
Metals	lead	100	138
metals	manganese	11,049	423
	mercury	10	0
	nickel	2	0
	silver	36	0
	uranium	370	0
	zinc	789	0
Other elements	selenium	3,132	32,181
Other elements	arsenic	7,682	30,094

#### TABLE 8. SUMMARY OF CAUSES AFFECTING WATERBODIES THAT ARE NOT SUPPORTING CLASSIFIED USES

### Water Body Identification and Category Support Tables

This section gives an explanation of the Assessment Unit Identification (AUID) and categories included in Appendix A of this report. The tables in the appendices display assessment conclusions for individual stream and lake segments. The following table (Table 9) provides an explanation of the waterbody identification system used in Colorado. Additionally, the table groups basins by regulation number. The classified use table lists the assessments according to this system.



TABLE 9. THE KEY TO IDENTIFYING THE MAJOR AND MINOR RIVER BASINS IN COLORADO'S WATER BODY IDENTIFICATION CODES (WBID)

Regulation Number		Major river basin	Minor river basin		
			UA	Upper Arkansas River	
			MA	Middle Arkansas River	
32	AR	Arkansas River	FO	Fountain Creek	
			LA	Lower Arkansas River	
			CI	Cimarron River	
			UC	Upper Colorado River	
			BL	Blue River	
33	UC	Upper Colorado and		Eagle River	
	UC	North Platte Rivers	RF	Roaring Fork River	
			NP	North Platte River	
				Yampa River Basin	
				San Juan River	
			ΡI	Piedra River	
		San Juan and (Upper)	PN	Los Pinos River	
34	SJ		AF	Animas and Florida Rivers	
		Dolores Rivers	LP	La Plata River, Mancos River, McElmo Creek, and San	
			LP	Juan River in Montezuma and Dolores counties	
				Upper Dolores River	
				Upper Gunnison River	
				North Fork of the Gunnison River	
35	GU	Gunnison and Lower Dolores Rivers	UN	Uncompahgre River	
55			-	Lower Gunnison River	
				San Miguel River	
				Lower Dolores River	
				Rio Grande	
36	RG	Rio Grande		Alamosa River, La Jara Creek, and Conejos Creek	
				Closed Basin and San Luis Valley	
				Lower Yampa River	
37	LC	Lower Colorado River		White River	
				Lower Colorado River	
				Upper South Platte River	
				Cherry Creek	
				Bear Creek	
				Clear Creek	
				Big Dry	
				Boulder Creek	
38	SP	South Platte River		St. Vrain Creek	
				Middle South Platte River	
				Big Thompson Rver	
				Cache la Poudre River	
				Laramie River	
			-	Lower South Platte River	
			RE	Republican River	

In Colorado, the majority of waterbodies fall into IR Categories 1, 2 and 3b. In some cases, a complete assessment of all uses cannot be completed due to the lack of data, but the data that are available indicate that at least some of the uses that were assessed are fully supporting. An example would be instances where an aquatic life assessment has been completed but analytical results to assess water supply uses were not available. These segments would fall into Category 2. Colorado places segments that lack conclusive evidence regarding attainment of standards on the M&E list, which falls into Colorado's subcategory 3b. IR Category 3a includes those waterbodies that have not been assessed or for which no data exists during the current 305(b) assessment cycle. Segments for which an EPA approved TMDL has been completed are placed in IR Category 4a. In some cases, segments that previously were classified as IR Category 4a, have been re-assessed and placed in Category 1, as they are now are in attainment of all classified uses. Category 4b includes segments where water is impaired but a TMDL is not needed because other mechanisms are expected to result in the attainment of water quality standards in a reasonable period of time. Regulation 93, Section 303(d) List of impaired waters is included in Appendix C. The 303(d) List tabulates all segments that require a TMDL and are classified as IR Category 5.



TABLE 10. COMPARISON OF EPA IR CATEGORIES TO COLORADO 303(d) LISTINGS CATEGORIES.

	EPA	Colorado		
Category	Description	Category	Description	
1	All classified uses are supported, no use is threatened.	1	Fully supporting for all uses. All uses have been assessed and all uses are fully supporting the classified uses.	
2	Available data and/or information indicate that some, but not all of the classified uses are supported.	2	Some uses have been assessed and all uses assessed are fully supporting the classified uses. Other uses have not been assessed.	
3	There is insufficient available data and/or information to make a use support determination.	3a 3b	Not assessed for any uses. Segments where no water quality data has been collected and assessed are also placed in Category 3a. Segments where some data is available that indicates that there may be an impairment but there is not enough data to put it on the 303(d) list. Included on M&E list.	
4a	A TMDL to address a specific segment/pollutant combination has been approved or established by EPA.	4a	TMDL completed. May be supporting or not assessed and waiting for future monitoring to determine use support.	
4b	A use impairment caused by a pollutant is being addressed by the State through other pollution control requirements.	4b	Water is impaired but a TMDL is not needed because other mechanisms are expected to result in the attainment of water quality standards in a reasonable period of time.	
4c	A use is impaired, but the impairment is not caused by a pollutant.	4c	A use is impaired, but the impairment is not caused by a pollutant.	
5	Available data and/or information indicate that at least one classified use is not being supported or is threatened, and a TMDL is needed.			
5-ALT	Available data and/or information indicate that at least one classified use is not being supported or is threatened. The segment has an alternative restoration approach in place. TMDL is still needed if the alternative approach doesn't result in achieving water quality standards.	5	Placed on Colorado's 303(d) list. No TMDL has been completed.	

# PART C. WATER POLLUTION CONTROL PROGRAMS



# PART C. WATER POLLUTION CONTROL PROGRAMS

This section provides an overview of the Water Quality Control Division's water quality assessment and pollution control programs, and directs the reader to other documents where more information can be found.

# THE WATER QUALITY CONTROL DIVISION

The division is the primary agency responsible for maintaining, restoring and improving the quality of Colorado's waters, and for ensuring that safe drinking water is provided to the public from public water systems. The division is organized into two programs: The Clean Water Program and the Safe Drinking Water Program. The Clean Water Program consists of the watershed section, compliance and enforcement section and the permits section. The watershed section consists of three units: environmental data unit, standards unit, and the restoration and protection unit. The permits section consists of three units that issue permits for point source discharges to surface water and groundwater and a unit for business data services and administrative support. The compliance and enforcement section consists of two units: clean water compliance unit and the clean water enforcement unit. The Safe Drinking Water Program consists of a compliance assurance section, a field services section, community development and partnership section and an engineering section. Division administrative support is matrix managed between the programs and includes the business services unit, fiscal services unit and the support workgroup.

## WATER QUALITY MONITORING, ASSESSMENT AND REPORTING

A discussion of the division's water quality monitoring assessment and reporting can be found in Chapter II of A *Guide to Colorado Water Programs for Water Quality Management and Drinking Water*<sup>3</sup>. Division's activities in the last two years are summarized in the annual reports to the commission.

### Monitoring Initiatives 2016 – 2017

The division conducts monitoring at a number of streams, reservoirs, and lakes around the state to determine their trophic status, develop TMDLs, and support changes to standards and classifications during triennial reviews. The division's surface water monitoring activities for SFY 2016-2017 were grouped into four general types: (1) routine sampling, (2) special studies, (3) lake and reservoir monitoring, and (4) aquatic life and habitat studies. The majority of the division's sampling efforts were devoted to the collection of water chemistry samples from three major river basins with an emphasis on the Arkansas and Rio Grande River basins in SFY 2016 and the Upper and Lower Colorado River basin in SFY 2017. River and stream sites in these basins are sampled for the purposes of reviewing and developing standards for triennial water quality standards reviews, water quality assessments, developing TMDLs, Clean Water Act Section 303(d) listing determinations, and for reporting trends and water quality status in this IR (Colorado's Section 305(b) Report).

<sup>&</sup>lt;sup>3</sup> Policy 98-2. 2013. A Guide to Colorado Water Programs for Water Quality Management and Drinking Water www.colorado.gov/pacific/sites/default/files/A-Guide-To-Colorado-Programs.pdf



Division staff collecting water quality data.

### **Routine Sampling**

The division uses a rotating basin approach for stream monitoring. All major basins are sampled on a five-year cycle that matches the commission's schedule for triennial reviews of basin standards and classifications. For the purposes of conducting triennial reviews, the state was divided into four major river basins. Each of the four major river basins is sampled intensively once every five years. This allows the division to concentrate its limited resources in one basin to provide a complete set of data in preparation for the triennial review scheduled for that basin. In every fifth year of the cycle, Regulation 31 (Basic Standards and Methodologies for Surface Water) is reviewed by the commission and there is no need to intensively sample one of the major basins. For that year, sampling is more evenly allocated among the long-term trend sites in the four basins, special studies are conducted, specific data gaps may be filled, and/or other data needs.

The number of sites and times a site is sampled each year is controlled by the division's monitoring budget for laboratory analyses. The budget for SFY 2016 was \$488,228 and SFY 2017 was \$470,477. Samples collected are analyzed by the Colorado Department of Public Health and Environment's Laboratory Services Division. Depending on the amount of data sought for a particular site and the accessibility of the site, sites are visited on a regular schedule (i.e. monthly, bimonthly, or when weather and road conditions allow access).

In SFY 2016, routine water chemistry samples were collected from a network of 248 sampling sites. The Arkansas and Rio Grande River basins were the focus of SFY 2016. The division allocated 15 percent of the sampling in the South Platte River Basin, 14 percent in the Colorado River Basin, 63 percent in the Arkansas and

Rio Grande River Basins and eight percent in the San Juan and Gunnison River Basins. This sampling resulted in the collection of 1,197 sample sets.

In SFY 2017, routine water chemistry samples were collected from a network of 197 sampling sites located across the state. The Upper and Lower Colorado River Basins were the focus in SFY 2017. The division concentrated 16 percent of the sampling in the South Platte River Basin, 64 percent in the Upper and Lower Colorado River Basins, 11 percent in the Arkansas and Rio Grande Basins and nine percent located in the Sam Juan and Gunnison River Basins. This sampling resulted in the collection of 1,115 sample sets.

In both fiscal years, samples were analyzed for a suite of constituents including metals, inorganics and nutrients. In SFY 2016, 26 *E. coli* samples were submitted for analysis to address many segments for ongoing TMDL activities. In SFY 2017, 125 E. coli samples were submitted for analysis to address multiple segments for ongoing TDML activities and segments on the M&E List. Field parameters such as dissolved oxygen, pH, conductance and temperature were also collected.



Pass Creek, below Wolf Creek Pass

⊠′
⊠∕

In the two years represented in this report, the division collected over 2,300 sample sets, collected at nearly 445 sites. This is more than 40,000 data points for water quality assessment!

### **Special Studies**

In addition to routine sampling, the division conducts a variety of special studies and monitoring efforts. Special studies include macroinvertebrate studies, fish tissue studies, temperature studies, studies to support TMDL development and to evaluate nonpoint source project work.

MACROINVERTEBRATE STUDIES During the summers of 2015 and 2016, the division conducted macroinvertebrate sampling to address multiple issues, such as M&E and 303(d) listed waterbodies, sediment, high quality waters, and trend analysis. A total of 208 macroinvertebrate samples were collected over the two summers.

In the summer of 2015, the division collected 20 macroinvertebrate samples in support of nonpoint source projects in multiple waterbodies, including Saints John Creek, Kerber Creek, Redwell Basin, and the Upper Mosquito Creek subbasin.



#### FISH TISSUE SAMPLING

Fish collected from 30 lake and river sites across Colorado were sampled and tested for the presence of mercury from July 1, 2015 through June 30, 2017 (SFY 2016 - SFY 2017). This effort resulted in 410 composite tissue samples for analysis by the Colorado Department of Public Health and Environment's Laboratory Services Division. Of the waterbodies tested in SFY 2016 through SFY 2017, one new 303(d) listing was warranted. As of July 1, 2015, there are a total of 21 impaired waters due to fish tissue mercury.

Selenium was also examined in fish tissue from five waterbodies. Selenium levels were monitored in muscle tissue and, more recently, in egg and ovary tissue as well. In 2014, the division began to determine percent moisture in tissues monitored for selenium. These recent modifications to selenium analysis will allow the division to compare tissue levels to the EPA's anticipated revised selenium criteria. The division will develop updated fish tissue thresholds for arsenic and selenium once revised risk assessment and criteria are issued by EPA.



### TEMPERATURE SAMPLING

From SFY 2016 to SFY 2017, stream temperature data was collected from 18 monitoring sites located throughout the state. The temperature monitoring program focused 78 percent of the monitoring efforts in the San Juan and Gunnison River Basins and 22 percent in the Colorado River Basin.

### **Aquatic Life and Habitat Studies**

In SFY 2016, the division collected macroinvertebrate and habitat samples at 29 sites across the state, primarily within the Arkansas and Rio Grande River basins. At each of the habitat sites, water quality samples were taken and analyzed for a specific suite of chemical constituents. These data, plus habitat scores,

periphyton samples, and occasionally substrate measurements, are used in assessment of aquatic life use and 303(d) or M&E listing decisions.

The aquatic life studies included targeted sampling of 303(d) and M&E listed stream segments in the Upper Rio Grande River basin and the Upper and Middle Arkansas River basins, trend sites, reference site revisits, and segments with high potential for There are over 1,600 individual species, genera and/or life stages of macroinvertebrates in Colorado's macroinvertebrate database.

aquatic life use upgrades. The division also continued a pilot project where 19 macroinvertebrate samples were collected along with water chemistry samples in support of the previously detailed studies.

In SFY 2016, the division worked collaboratively with the Roaring Fork Conservancy to collect and analyze

macroinvertebrate data at nine sites along Cattle Creek. The division also worked collaboratively with EPA, USGS, USFS, and a graduate student from Colorado School of Mines studying post-fire effects to macroinvertebrates near Creede, Colorado. These combined efforts involved an additional 28 samples.

In SFY 2017, the division collected macroinvertebrate and habitat samples at 30 sites across the state, primarily in the Colorado River basin. The aquatic life studies included targeted sampling of 303(d) and M&E listed stream segments across multiple basins, trend sites, candidate reference site visits, and segments with high potential for aquatic life use upgrades. Special studies were conducted, which included supporting a graduate student from Colorado State University-Pueblo conduct a study in the Upper Purgatoire River sub-basin



Division staff collect water samples

and a sediment study on two segments in the Eagle River sub-basin. The division also continued a pilot project where water quality technicians collected 17 macroinvertebrate samples simultaneously with water chemistry samples in support of these studies.

In SFY 2016 and SFY 2017, the division worked collaboratively with USFS in a small-scale study related to the Greenback Cutthroat trout reintroduction on one waterbody in the Upper South Platte basin.

### Lake and Reservoir Monitoring

The division conducted lake and reservoir sampling in the Arkansas and Rio Grande basin during the summer of 2015 and the Upper and Lower Colorado basins during the summer of 2016. 19 lakes in these basins were sampled three times each, once each month of the growing season (July, August and September). Additionally, 12 lakes were sampled one time each in the South Platte basin during the summer of 2016 as part of a scoping year for the 2017 sampling season. Lastly, eight lakes on the Grand Mesa were sampled as a part of a collaborative study with EPA.

At each lake, depth profiles of dissolved oxygen, pH, conductivity, and temperature were collected at onemeter intervals. Water quality samples were taken from the top two meters from the surface and one to three

Division staff use inflatable kayaks to sample a high alpine lake.

meters above the bottom. Samples were analyzed for a suite of chemical parameters including nutrients,

metals and inorganics. In addition, the surface sample was analyzed for the chlorophyll-*a* content as a measure of trophic status and for the phytoplankton population to determine the algal species composition.

### Augmented Monitoring Funds

To upgrade state monitoring efforts and encourage implementation of the monitoring and assessment strategies for states, EPA makes funds available through the Clean Water Act Section 106 Monitoring and Initiative Grant Program for monitoring purposes.

Colorado has advanced the monitoring and assessment program in many ways through the monitoring and initiative grant program. These include expanded monitoring of areas previously not sampled as well as expanded monitoring to assess new methodologies to determine the health of Colorado's waters. Twentyfive percent of waters in Colorado are located in high alpine, roadless areas in remote locations and the status of water quality is relatively unknown. Through



this grant, Colorado has been able to conduct sampling in lakes and streams in high elevations that have never been sampled by the state. Through this grant, Colorado also built partnerships to sample and assess wetlands and lakes in Colorado that would not have been sampled or assessed without additional resources. This includes pilot projects for a volunteer lake monitoring program and a partnership with Colorado Parks and Wildlife to sample lakes. In the last 10 years, monitoring and initiative funds have enabled Colorado to gather data to be used in assessing waters using new standards and methodologies. These include new biological thresholds to evaluate aquatic communities, as well as new standards for nutrients.

Colorado received \$160,000 of monitoring and initiative funds in federal fiscal year (FFY) 2015 for a two-year period to facilitate the implementation of enhanced monitoring plan. These funds were used for several studies and initiatives including:

- Collection of water chemistry and phytoplankton to compliment invasive species investigations at priority lakes and reservoirs in the Colorado River basin.
- Collection of water quality data to address nutrient data deficiencies approximate to U.S. Geological Survey gages to support commission Regulation 85 (Nutrient Management Control Regulation).
- Collection of water chemistry to support stressor/pollutant identification efforts to resolve provisional aquatic life use listings.
- A nutrients study is in progress to examine nutrient limitation in watersheds throughout Colorado. This study utilizes nutrient diffusing substrates to evaluate algal growth as a response to varying nutrient conditions in rivers and streams. Specifically, data collected from this study will determine nutrient limitation under low level, reference nutrient concentrations and how this changes with nutrient enrichment in downstream waters. The study will also provide data regarding the impact of point sources on nutrient limitation and algal growth in flowing waterbodies. Chlorophyll-*a* samples were analyzed at Colorado University Center for Limnology in the summers of 2013 and 2014.
- A selenium fish tissue study was conducted to analyze selenium concentrations in both muscle tissue and ovaries from fish from lakes, reservoirs and streams to develop a relationship between the two tissue types. Sample collection occurred through a partnership with Colorado Parks and Wildlife. Fish

muscle and ovary samples were analyzed at the Colorado Department of Public Health and Environment's Laboratory Services Division in 2013 and 2014.

• Collection of additional biological and chemical data from lakes in within Rocky Mountain National Park to support development of interim nutrient values for small lakes less than 25 acres. Increased sampling of these waterbodies will improve the capacity to characterize nutrient standards for future revisions to commission Regulation 31 (Basic Standards and Methodologies for Surface Water).

Additionally, Colorado requested program support to participate in a state-scale probabilistic survey of water quality related to the National Wetland Condition Assessment. This work was performed by Colorado State University and completed in 2016. This activity increased analyses to reach the 30 wetland sites needed for a state scale statistical study.

Colorado received \$159,000 of monitoring and initiative funds from federal fiscal year (FFY) 2017 for a twoyear period to facilitate the implementation of enhanced monitoring plan. These funds were used for several studies and initiatives including:

- Collection of water chemistry and phytoplankton to compliment invasive species investigations at priority lakes and reservoirs in the South Platte River basin.
- Collection of water chemistry to compliment investigations of new sediment regions in support of commission Policy 98-1 (Guidance for Implementation of Colorado's Narrative Sediment Standard, Regulation 31, Section 31.11(1)).
- Collection of periphyton at current reference and stressed sites in the South Platte River basin that lack this type of data in preparation for future indictor tool development.
- Collection of phytoplankton to compliment investigations at high priority lakes and reservoirs in the South Platte River, San Juan River and Gunnison River basins.
- Recalibration of multi-metric indices (MMI) to update biological thresholds in commission Policy 10-1 (Aquatic Life Use Attainment).

Additionally, Colorado requested program support to participate in a state-scale probabilistic survey of water quality related to the National Lakes Assessment. This work will be performed by EPA in 2017. This activity will increase analyses to reach additional lakes needed for a state-scale statistical study. Some tasks are completed at the time of this IR, while others are currently in progress. Tasks and activities identified in the FFY 2016 Colorado 106 Monitoring and Initiative Grant are planned to be completed by June 30, 2018 and will be reported out in the 2020 IR.

### Nonpoint Source Monitoring Requirements

To meet nonpoint source funding requirements, project sponsors who received funds in 2016 and 2017 for on the ground implementation projects had to collect water quality data and/or other types of information to evaluate project scale effectiveness at controlling nonpoint sources of pollution. The nonpoint source program relied on many types of data to help evaluate project results including aquatic macroinvertebrates population richness and diversity, indices of physical habitat integrity and water quality chemistry. The data and information collection by project sponsors were completed in collaboration with the nonpoint source workgroup and the measurable results program. The project scale water quality data were uploaded to the EPA Storage and Retrieval Data Warehouse (a national database). These data also served as the basis for the Nonpoint Source workgroup to report load reduction information to EPA and identify success stories that demonstrated water quality improvement from the reduction of nonpoint sources.

# WATER QUALITY STANDARDS

Water quality standards are established by the commission and applied to state surface waters to protect the beneficial uses. These standards are the regulatory basis for limits placed on discharges as well as the

thresholds used to assess the condition of waterbodies. A discussion of the water quality standards program can be found in Chapter II of the *A Guide to Colorado Water Programs for Water Quality Management and Drinking Water*<sup>4</sup>.

The commission held numerous hearings to review and revise Colorado's water quality standards regulations during 2015-2017. Detailed in the following sections, these rulemaking and administrative hearings included revisions to the Basic Standards and Methodologies for Surface Water (Regulation 31), basin regulation reviews, site specific issues, an annual temporary modifications hearing and hearings regarding commission policies. The normal surface water standards review schedule is **presented in Table 11 below**. During 2015-2017, an additional rulemaking hearing was conducted to address discharger specific variances.

River Basins (and Regulation Number)	lssues Scoping Informational Hearing	Issues Formulation Informational Hearing	Rulemaking Hearing
Basic Standards (No. 31)	October 2019	November 2020	June 2021
Arkansas and Rio Grande (No. 32 & No. 36)	October 2016	November 2017	June 2018
Colorado Basin (No. 33 & No. 37)	October 2017	November 2018	June 2019
San Juan, Dolores and Gunnison (No. 34 & No. 35)	October 2020	November 2021	September 2022
South Platte (No. 38)	October 2018	November 2019	June 2020
Temporary Modifications (All regulations)	-	-	Annually

TABLE 11. SURFACE WATER STANDARDS REVIEW SCHEDULE

### **Basic Standards**

In June 2016, the commission conducted the triennial review the Basic Standards and Methodologies for Surface Water (Regulation 31). The basic standards issues addressed in these basin hearings were:

- Changes to the temporary modifications provisions.
- Molybdenum agricultural standard.
- Temperature criteria revisions.
- Definition of "existing quality" for temperature.
- Point of water supply intake implementation.
- Revisions to the antidegradation policy.
- Review of standards implementation in discharge permits.
- Identification of two types of ambient based standards.
- Revisions to table values for metals.

<sup>&</sup>lt;sup>4</sup> Policy 98-2. 2013. A Guide to Colorado Water Programs for Water Quality Management and Drinking Water www.colorado.gov/pacific/sites/default/files/A-Guide-To-Colorado-Programs.pdf

The next regularly scheduled triennial review rulemaking hearing is in June 2021 with an information scoping hearing held October 2019.

### ORGANIC CHEMICALS

In April 2016, the commission reviewed the organic chemicals standards. The commission relies on the EPA's Integrated Risk Information System (IRIS) as the first tier source for toxicological data. Updated IRIS data was the basis for the review of organic chemicals. Revisions to existing standards for tetrachloroethylene were considered but not revised. New standards were adopted for: biphenyl, methanol and tetrahydrofuran.

### **Basin Regulation Reviews**

From 2015-2017, the standards unit conducted reviews of the San Juan (Regulation 34), Gunnison (Regulation 35) and South Platte (Regulation 38) river basins. The South Platte River basin was reviewed in 2015 and the San Juan River and Gunnison River basins were reviewed in 2017. All use classifications, antidegradation designations, and standards were reviewed through the public rulemaking hearing process.

Revisions adopted in the 2016 triennial review of the basic standards (Regulation 31) were implemented in each basin review. Many of the issues from the basic standards review were policy issues that did not require updates of the basin regulations. Temperature and molybdenum table value standards were brought to conformity with the revisions to the basic standards. Nutrient criteria were adopted above qualified dischargers as part of a phased implementation of numeric nutrient criteria that began in 2013.

### Site Specific Issues

In addition to addressing statewide issues, a number of site specific issues were addressed, including topics such as use classification revisions and ambient based site specific standards. Multiple lines of evidence (e.g., fishery data, temperature data, and natural and anthropogenic pollutant source information) were reviewed in an effort to make incremental progress on refinement of temperature standards in sites with existing uncertainty in the temperature standards and sites which may have attainability issues based on instream data. Revisions were also made on a site specific basis to the acute and chronic cadmium table value standards to reflect 2016 EPA cadmium criteria.

### **Discharger Specific Variances**

In October 2016, the commission held a rulemaking hearing to consider adoption of multiple discharger specific variances (DSVs). DSVs allow a temporary water quality standard to be adopted in cases where water quality based effluent limits (WQBELs) are not feasible to achieve. Such an action maintains the long term water quality goal of fully protecting all designated uses, while temporarily authorizing an alternative effluent limit to be developed for a specific pollutant and specific point source discharge where compliance with the WQBEL is not feasible.

The commission adopted DSVs that represent the highest degree of protection for the classified uses for the following:

- City of La Junta, selenium
- Town of Nucla, ammonia
- Suncor Energy, selenium

### **Temporary Modifications**

An annual temporary modifications hearing is held each December to review temporary modifications that are set to expire within the next two years.

The commission adopted additional temporary modifications for the water supply and fish ingestion chronic arsenic standard given uncertainty regarding the technologically feasible level for arsenic and the ongoing efforts by EPA to review and update the Integrated Risk Information System (IRIS) information for arsenic. The division will revisit the arsenic issue upon completion of EPA's toxicological review.

### Water Quality Control Commission Policies

During 2016-2017, a number of commission policies were created or revised. The commission policy review schedule is presented in Table 12 below.

No.	Policy Name	Action	Adoption Date	Expiration Date
06-1	Temperature Criteria Methodology	Extend	8/08/2011	01/31/2023
10-1	Aquatic Life Use Attainment: Methodology to Determine Use Attainment for Rivers and Streams	Revised	8/07/2017	12/31/2020
17-1	Voluntary Incentive Program for Early Nutrient Reductions	Approved	11/13/2017	12/31/2020

TABLE 12. WATER QUALITY CONTROL COMMISSION POLICY REVIEW SCHEDULE

Commission Policy 06-1: This policy addresses the methodology and rationale for developing water temperature criteria and standards for the protection of aquatic life in Colorado's surface waters. It is updated at each review period to reflect recent commission policy decisions. The policy expiration date was extended to January 31, 2023.

Commission Policy 10-1: This policy document was developed to addresses methodology for determining attainment of aquatic life use in rivers and streams. The policy was updated on August 7, 2017 and set to expire on December 31, 2020.

Commission Policy 17-1: This policy is intended to establish requirements for the Voluntary Incentive Program for early nutrient reductions that encourages facilities to make voluntary reductions in nutrients in exchange for an extended compliance schedule and certainty about the year in which the facility will need to meet water quality based effluent. This policy was approved on November 13, 2017 and is set to expire December 31, 2020.

**Colorado Nutrients Management Plan and the 10-Year Water Quality Roadmap** Colorado continues to work on nutrient reductions. In 2016 and 2017, the division worked through an extensive workgroup process to evaluate its nutrient management plan to continue progress with statewide reductions.

Nitrogen and phosphorus are nutrients that are a part of all aquatic ecosystems and are necessary to support the growth of the algae and aquatic plants that provide food and habitat for fish and smaller aquatic organisms. However, excess nitrogen and phosphorus, or nutrient pollution, can cause water quality problems

that result in serious risks to human and animal health and damage to the economy. Too much nitrogen and phosphorus in the water causes algae to grow faster than ecosystems can handle. Large growths of algae are called algal blooms. Some algal blooms are harmful to humans because they produce elevated toxins and bacterial growth that can make people sick if they come into contact with polluted water, consume tainted fish or shellfish or drink contaminated water. Algal blooms can severely reduce or eliminate oxygen in the water, leading to illnesses or death in fish and other aquatic life.



In June 2012, the commission adopted nutrients regulatory provisions composed of two major components:

- A new nutrients management control regulation establishing technology based treatment requirements for many domestic and some industrial wastewater dischargers, enhanced nutrients control requirements for stormwater dischargers, provisions encouraging voluntary controls of nonpoint sources, and monitoring requirements to develop better information to refine Colorado's nutrients management efforts over time. This control regulation is called Regulation 85.
- Scientifically based numerical values for nutrients at levels to protect classified uses of Colorado waters. Initially these standards will be applied only to streams and lakes above dischargers and to protect municipal water supplies taken directly from lakes or reservoirs. Section 31.17 of Regulation 31 contains the numerical values.

Phase I of nutrients implementation (2012-2017) has been completed. Phosphorus and chlorophyll *a* standards have been applied throughout all basins as appropriate, and direct use water supply (DUWS) waters have been classified. Permit limits as established in Regulation 85 have been implemented into permits for larger facilities.

Through the 2016-2017 workgroup process, the nutrient monitoring plan was developed to make progress on criteria development and memorialize Colorado's plan for continuing to make incremental progress on reducing nutrients through 2027. This plan was modeled after the 2011 memo from the EPA's Nancy Stoner titled "Working in Partnership with States to Address Phosphorus and Nitrogen Pollution through Use of a Framework for State Nutrient Reductions" and EPA's 2016 memo from Joel Beauvais titled "Renewed Call to Action to Reduce Nutrient Pollution and Support for Incremental Actions to Protect Water Quality and Public Health.

The Colorado Nutrient Management Plan and 10-Year Roadmap:

- Provides an overview of Colorado's current nutrient management framework.
- Discusses plans for further reducing nutrients from point source and nonpoint sources.
- Outlines the major milestones the division, Water Quality Control Commission and stakeholders will need to undertake over the next 10 years to implement the plan.
- Provides an overview of how Colorado will continue to make progress on revising nutrient standards.
- Summarizes other standards development efforts through 2027. This includes cadmium, selenium, ammonia and temperature.
- Details plans for developing feasibility information over the next 10 years.
- Establishes how the division will monitor and measure progress related to nutrients controls.

### STANDARDS DEVELOPMENT AND FOCUS 2017-2027

In 2022, standards revisions will focus on the adoption of the chlorophyll *a* standards for all state waters, revise standards for phosphorus and nitrogen for lakes and reservoirs (but to limit application to prioritized water bodies). Revised standards for phosphorus and nitrogen for rivers and streams will happen in 2027, along with the development of revised standards for ammonia and selenium.

#### NONPOINT SOURCE FOCUS 2017-2027

Over the next 10 years, Colorado will continue to work with its partners to implement the voluntary nonpoint source provisions of Regulation 85. This includes collaboration with the agricultural community to implement best management practices, working with partners to implement public information and education programs focused on nonpoint source pollution prevention and restoration activities, collaboration on the development and implementation of nonpoint source management programs and the evaluation of trading proposals.

#### PERMITS IMPLEMENTATION AND FOCUS 2017-2027

Effluent limits as identified in Regulation 85, will be applied to Colorado's largest domestic wastewater dischargers and some industrial dischargers until 2027. This includes domestic facilities that have a design

capacity of over two million gallons per day (MGD) and that are located in a high priority watershed. High priority watersheds are those areas with a high ratio of treated wastewater flow per square mile, which encompasses the highly urbanized areas in the Front Range and the most urbanized areas of the west slope. Between years 2017-2027 there is a voluntary incentive program designed to encourage point source dischargers to voluntarily reduce nutrient contributions.

### STAKEHOLDER OUTREACH AND FOCUS 2017-2027

A key consideration in this roadmap is working with stakeholders about the complexity of treatment of revised ammonia, selenium and nutrient criteria. Thus, the plan discusses rulemaking for ammonia, selenium and nutrients in 2027, allowing time for in-depth discussions concerning the criteria and its eventual implementation. Overall this will involve quarterly workgroup meetings for 10 years to serve as a guide for the criteria development efforts. These quarterly meetings will ensure that planning and communication are key parts for the path forward. It is anticipated that smaller, focused groups will be needed to help draft criteria proposals, policy documents and the implementation framework.

### MONITORING PROGRESS 2017-2027

An important part of Colorado's nutrient management approach is to show continued water quality improvements as Regulation 85 and eventual changes to Regulation 31 are implemented over the next 10 years. Since 2014, to supplement the existing body of data on nutrient levels in Colorado, total phosphorus and total nitrogen was added to the routine panel assessed at all monitoring sites. In addition, facilities with design capacities greater than one MGD have been collecting both instream and effluent data. All of this data can be used to establish a baseline.



South Fork Frying Pan River

# POINT SOURCE CONTROL PROGRAMS

### The Regulated Universe

The division implements Colorado statutes and regulations that require pollution sources to control their operations in a manner that protects the quality of Colorado's water resources and minimizes public health risks.

### **Pollution Sources**

Pollution sources, or facilities with permits (or authorizations) in place, are distributed among sector based classifications shown in Figure 9.

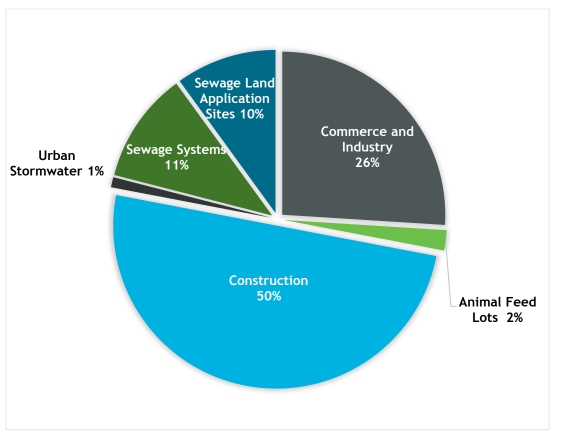


FIGURE 9. SECTOR BASED CLASSIFICATIONS FOR PERMITTED FACILITIES

### Sewage Systems

A sewage system includes the treatment plant, and sewers, pipes and pumps that collect and convey wastewater to the treatment plant. Sewage systems have been a major pollutant source addressed under the Colorado Water Quality Control Act since its adoption in 1973; many reductions in pollutant loadings have been achieved.



Sewage systems remain a focus of pollution control efforts because of the large number of systems and the relatively large volume discharged in many locations in comparison to the flow of the stream receiving the discharge or the dilution available in the groundwater aquifer. Publicly owned treatment works (POTWs) are sewage systems that are owned and operated by counties, municipalities, and special districts which have jurisdiction over the area where the wastewater flows to the treatment facility. Approximately 54 percent of permitted sewage systems are POTWs.

Non-POTWs -These are facilities with another primary business or service where on-site sewage treatment is provided. 46 percent of permitted sewage systems are non-POTWs. Approximately 50 percent of these businesses are tourism related (hotels, campgrounds and summer camps), 34 percent provide service to groups of private residences (mobile home parks and homeowners associations) and 16 percent provide public services (prisons, schools, airports, highway rest areas).



### Sewage Land Application Sites

Reclaimed water is former wastewater (sewage) that is treated and reused in lieu of discharge to surface water or groundwater. The largest reclaimed water use in Colorado is landscaped irrigation. Biosolids is the sludge waste byproduct of the sewage treatment process. Biosolids can be beneficially reused as a fertilizer and to improve soil conditions.

#### **Construction**

Construction activities can have a significant impact on water quality if adequate controls are not in place while activities occur. As stormwater flows over a construction site, it can pick up pollutants like sediment, debris, and

chemicals and transport these to a nearby storm sewer system or directly to a river or lake. Ground disturbing activities, such as clearing and grading, create a situation where pollutant sources come into contact with water and are carried off the site into rivers and lakes.

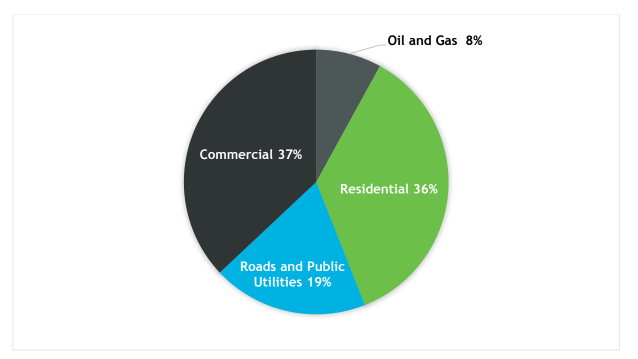
Pumping groundwater to install building foundations, bridge abutments, and other infrastructure provides a direct conduit for large volumes of sediment to be conveyed to nearby rivers and lakes. In urban areas, these dewatering activities often mobilize legacy toxic pollutants that are present in the

groundwater due to human practices such as uncontrolled landfilling, leaky underground gasoline tanks, and/or historic manufacturing activities that deposited industrial wastes directly onto the ground from where it leached into the subsurface water table.

Polluted stormwater runoff and polluted groundwater extracted during construction can harm or kill fish and other aquatic life. Sedimentation can destroy aquatic habitat and high volumes of runoff can cause stream bank erosion. Trash and other debris can clog waterways and interfere with use of the water resources. Once a waterway is impacted by construction discharges, restoration can be a difficult and expensive undertaking.

Construction operators are required to obtain permits for discharges resulting from dewatering activities and for their stormwater discharges. Figure 10 illustrates the

distribution of construction permits by the type of construction work being performed, based on number of permit authorizations.



#### FIGURE 10. NUMBER OF CONTRUCTION PERMITS BY SECTOR



### **Urban Stormwater**

Roads, parking lots and sidewalks are constructed during land development. Rain and snowmelt generate runoff and pollutants deposited on these impervious surfaces which are carried in stormwater to storm drains. There are many pollutant sources in the urban environment. Building materials such as galvanized gutters are a source of zinc, and asphalt is a source of hydrocarbons. Lawn fertilization is a source of phosphorus and nitrogen and pesticide application is a source of toxics. Vehicle maintenance is a source of detergents, oils and greases. Roads and highways are sources of cadmium and lead from brake pad wear, and road de-icing is a source of salts. Pollutant impacts to urban rivers and lakes affect aquatic life and the public's ability to use these water resources as a water supply and for recreation.

Local governments including cities, counties, and special districts in urbanized areas and areas of high growth are required to obtain permits for discharges from their Municipal Separate Storm Sewer Systems (MS4s).

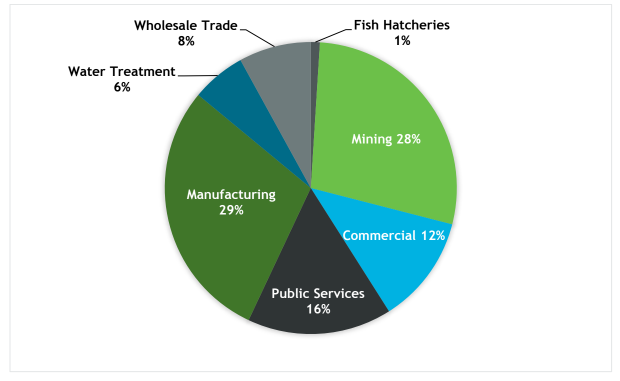
The permits require entities to develop and implement stormwater management programs to minimize pollutant sources and remove pollutants from the runoff before it enters rivers and lakes. It has become clear that urban stormwater plays a significant role in the pollution of local water bodies. Ongoing efforts are underway in Colorado and many states to reduce the level of pollutant discharges from MS4s to prevent waterbodies from exceeding the applicable water quality standards.

There is large variability in quality and quantity of stormwater discharges, which makes it difficult to characterize pollutant loadings and to design effective control measures. Integration of stormwater quality management principles into local building and zoning codes, and engineering standards and practices that guide urban development are happening, but changes take time and there are multiple competing demands.

### **Commerce and Industry**

Pollution control is a significant aspect of business management in many sectors that produce economic goods and services in Colorado. Industrial and commercial facilities may utilize or generate wastewater that needs to be treated or controlled, including any areas where industrial activities occur that are exposed to rain and snowmelt.

Businesses with permits or authorizations in place are distributed among sectors based on classifications as illustrated in Figure 11. Mining includes hard rock, coal, sand and gravel, and oil and gas operations. Manufacturing includes food products, wood and paper building materials and fabricated metal. Public services include power generation, airports, vehicle maintenance, rail, and trucking. Wholesale trade includes auto recycling.



#### FIGURE 11. COMMERCE AND INDUSTRY PERMITS BY SECTOR

### **Permit Actions**

Permits establish pollutant levels that can be discharged to surface water and groundwater. Permits also establish details regarding discharge monitoring and recordkeeping, and include instructions on when notification is required such as in times of poor treatment plant performance. For sewage systems, a process for review and approval of the location and design of a treatment facility or pumping station is required before a permit can be issued. This review work for sewage systems provides a mechanism for ensuring that proposed facilities are located, designed and will be properly operated and maintained to meet permit requirements and prevent spills and other events that would impact public health and/or the environment. The site location review process also ensures that the provision of proposed wastewater collection and treatment services is consistent with local water quality management planning.

A core statutory requirement is that all permits are subject to routine review, since the requirements and conditions under which the discharge was authorized are subject to change. On that basis, the most significant workload demand is to issue renewal permit actions. The division also administers a large number of new discharge authorizations, permit modifications and permit terminations.

# PERMITTING PESTICIDE DISCHARGES TO SURFACE WATERS

The Water Quality Control Division's program for permitting pesticide discharges to surface waters was initiated in 2011 as a result of the determination by the U.S. 6<sup>th</sup> Circuit Court that the application of pesticides to waters of the United States constitutes a point source discharge and therefore requires a permit under the Clean Water Act. Discharges from pesticide activities covered under the permit include mosquito and other flying insect control, weed and algae control, forest canopy control and animal pest control. The Pesticide General Permit does not require an application but rather provides automatic coverage upon meeting the eligibility requirements in the permit. The permit includes practice based effluent limits and recordkeeping requirements. Based on division/stakeholder agreement, only the subset of dischargers that apply pesticide products in quantities sufficient to exceed permit thresholds, or who are otherwise considered to be "automatically in," (special districts, land stewards), are required to submit an annual report and pay an annual fee. The current fee is \$275 (2017); The FY 2018 fee will be \$281.

Though the impetus of the 6<sup>th</sup> Circuit case was to determine whether the application of pesticides to water should be considered a point source and require a permit, the outcome of the resulting permit issuance is serving to shed light on the overall presence of pesticides in both Colorado and the nation's waters. This is a significant step forward in the effort to inform the public about the character of surface waters across the country.

To provide perspective on the relative presence of pesticides in the nation's waters the following information was taken from USGS fact sheet, Pesticides in Surface Waters<sup>5</sup>:

- Low levels of pesticides have been widespread in the nation's surface waters for several decades.
- Pesticide concentrations in surface waters follow strong seasonal patterns that result from the timing of pesticide applications and runoff conditions.
- Many pesticides are rarely detected in surface waters because of relatively low use, how they are applied, chemical properties or elevated detection limits.
- In many streams, some pesticides exceed water quality criteria for seasonal periods each year, but annual average concentrations seldom exceed regulatory standards for drinking water.
- Potential effects of pesticides on humans and aquatic ecosystems are difficult to evaluate because of inadequate information on effects of low level mixtures, transformation products and seasonal exposure.
- Improved information is needed on long-term trends, pesticides and transformation products that have not been widely measured, and biological effects of typical exposure patterns.
- A number of studies have shown that procedures commonly used at most drinking water treatment plants have little effect on concentrations of herbicides in water.

In 2013, the state began allocating \$84,000 a year for the Colorado Department of Agriculture to analyze surface water pesticide samples. The money is earmarked for analysis of samples only and does not provide funding for sample collection, which is conducted independently by the division. As of November 2017, fifteen synoptic sampling events have taken place at a rate of two or three sampling events each year. These sampling events have taken place primarily on the main stems of Colorado's major watersheds, including the Colorado, South Platte, Arkansas, Yampa, White and Rio Grande Rivers. A total of 306 samples have been analyzed since

<sup>&</sup>lt;sup>5</sup> USGS fact sheet, Pesticides in Surface Waters (FS-039-97).

2013, and each sample is analyzed for active ingredients in 102 different formulations, including a small number of transformation products.

Table 13, below, summarizes results from sampling events that have taken place in Colorado between 2013 and 2017. In the interest of brevity, specific pesticides are not identified; rather, total numbers of parameters that were above the detection limit for each sampling event are listed.

The sampling procedure has been synoptic in nature with samples collected from the targeted stream over a period of one to three days. This procedure provides a "snapshot" of conditions which can reflect changes that occur along a given set of sites over a short period of time. Sampling events, as currently designed, attempt to characterize Colorado surface waters across their entire length within the state. This generally means that, where possible, samples are taken between the headwaters of a stream and the state border. The South Platte River and the Arkansas River are exceptions to this in that the South Platte was sampled from Ft. Lupton to the eastern Colorado border and the Arkansas River was sampled from Pueblo to the eastern Colorado border. In addition, the Colorado River sampling event included monitoring of the Gore Creek and Eagle River tributaries.

To date, monitoring conducted through this process has resulted in 668 detections of active ingredients that are being used in pesticides. These occurrences have included the detection of 38 different active ingredients. The highest reported value of an active ingredient during these sampling events has been 1.41 parts per billion of the chemical 2,4-D (WQS= 70, water supply); followed by Clothianidin, a neonicotinoid, at 1.01 parts per billion (No existing standard).

Of the 38 active ingredients detected, nine were for parameters for which the the state has water quality standards; 29 were for parameters not addressed by current Colorado water quality standards. This equates to having no standards for approximately 75% of detected active ingredients. For those active ingredients with standards, none of the analyzed results exceeded a water quality standard.

Colorado incorporates multiple pesticides into its water quality standards, but they are often for active ingredients that are no longer in use or that have previously been banned in the US or elsewhere. The lack of water quality standards for many pesticide active ingredients exists on the national level as well. For example, the EPA has established water-quality criteria for the protection of aquatic organisms for only 20 of the 118 compounds targeted in the studies reviewed in the USGS fact sheet, Pesticides in Surface Waters. The fact sheet also identified that aquatic life criteria have not been established for any of the high use agricultural fungicides.



Table 13. Sampling events under program for permitting pesticide discharges.

Sample Date	River Sampled	Number of Parameters above Detection Limit	Notes/Notable Active Ingredients
June 2013	South Platte River	43	
October 2013	Arkansas River	24	Prometon detected - restricted use pesticide
May 2014	Rio Grande River	0	
September 2014	North Fork Gunnison River	41	Tebuthiuron detected - restricted use pesticide
April 2015	I-70 Corridor	10	Includes Gore Creek and Eagle River. Carbofuran detected
May 2015	Yampa River	0	Spring 2015 was very wet. Applicators indicated many applications had been cancelled due to weather. Heavy spring runoff was also present.
May 2015	White River	0	Spring 2015 was very wet. Applicators indicated many applications had been cancelled due to weather. Heavy spring runoff was also present
August 2015	Arkansas River	68	Atrazine + degradate (Prometon) detected along entire sampling length
September 2015	South Platte River	234	Prometon (RUP), Tebuthiuron (RUP), Atrazine
July 2016	Yampa River	7	2,4-D only (0.51 ug/l = max value)
July 2016	White river	3	Malathion only (0.34 ug/l = max value)
September 2016	Rio Grande River	1	2,4-D
October 2016	I-70 Corridor	9	Atrazine detected
April 2017	Denver Corridor	19	Just south of Chatfield Reservoir to Clear Creek confluence. Atrazine, Tebuthiuron (RUP)
June 2017	Arkansas River	37	AMPA, Atrazine, Dicamba

Sample Date	River Sampled	Number of Parameters above Detection Limit	Notes/Notable Active Ingredients
July 2017	North Fork Gunnison River	41	Dicamba, Imidacloprid (a neo-nicotinoid)
October 2017	South Platte River	131	Imidacloprid, Clothianidin (1.01 ug/l) - neonicotinoids detected
Total		668	

Due to the episodic and seasonal variability associated with pesticide applications to surface water, data only provides limited point-in-time pictures of pesticide occurrences in Colorado surface waters. The data should not be interpreted as providing quantitative information on the expected frequency or concentration of pesticide active ingredients in surface waters, but only that the active ingredients identified have a potential for being present above detection limits. The data also does not provide evidence of the absence of the active ingredients in Colorado surface waters.

Nationwide, annual mean concentrations of pesticides rarely exceed water quality standards or drinking water maximum contaminant levels (MCLs). However, stream concentrations are known to exceed the standards in specific samples and at certain times of the year. The USGS fact sheet, Pesticides in Surface Waters identifies multiple examples where stream concentrations and/or monthly averages exceed water quality standards but annual average concentration remain below the standards. Because drinking water treatment plants often have little effect on concentrations of pesticides in water, drinking water derived from some surface water sources can contain concentrations of one or more compounds above the MCLs for part of the year even though monitoring results may not identify those exceedances.

The ability to assess the significance of pesticides in surface waters is limited by several factors. First, water quality criteria have not been established for most pesticides and pesticide transformation products, and existing criteria should be revised as more is learned about the toxicity of these compounds. Second, criteria are based on tests with individual pesticides and do not account for possible cumulative effects if several different pesticides are present, as is often the case. Finally, many pesticides and most transformation products have not been widely monitored in surface waters. These factors, and the lack of data on long-term trends, show significant gaps in our understanding of the extent and significance of pesticide contamination in surface waters. Analysis of scientific literature indicates a need for long-term monitoring studies in which a consistent study design is used and more of the currently used pesticides and their transformation products are targeted.

# NONPOINT SOURCE PROGRAM

The nonpoint source program continued to focus resources on addressing priority nonpoint sources of pollution during 2016 and 2017. Nonpoint source pollution, unlike pollution from industrial and sewage treatment plants, comes from many diffuse sources and is caused by rainfall or snowmelt moving over and through the ground. As the runoff moves, it picks up, carries away and deposits natural and human made pollutants in lakes, rivers, wetlands and groundwater. Nonpoint source pollution is also different from regulated stormwater because it is not discharged to receiving waters through discrete conveyances that are regulated by discharge permits. Common categories of nonpoint source pollution in Colorado include abandoned mine lands, agriculture, hydromodification/habitat alteration (including fire- and flood-related) and urban areas.

The nonpoint source program works with its partners to address priority nonpoint sources of pollution that are defined in the program's management plan. During 2016 and 2017 the program continued to implement the 2012 management plan with particular emphasis on the priorities of reducing nonpoint sources of selenium, nutrients and *E. coli*. Projects addressing these pollutants were funded through both Clean Water Act Section 319 grants from the EPA as well as state revolving fund administration fees overseen by the Colorado Water Resources and Power Development Authority.

Of the \$4,738,012 managed by the nonpoint source program in 2016 and 2017, a little more than half was received through Section 319 grants with the rest of the funding provided by the Colorado Water Resources and Power Development Authority. Table 14 identifies both Section 319 and Colorado Water Resources and Power Development Authority funded projects in 2016 and 2017.



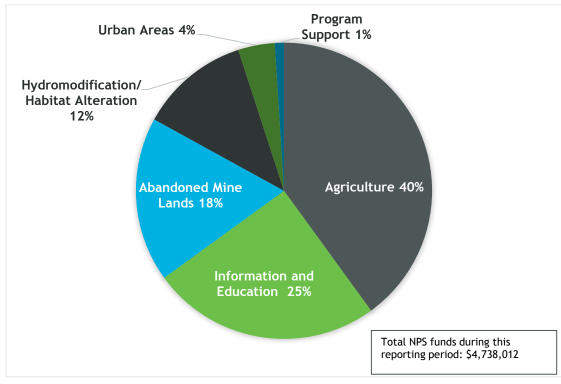
#### TABLE 14. NONPOINT SOURCE PROJECTS FUNDED IN 2016 AND 2017

			0 AND 2017			
Project Title	Project Sponsors	Funding Year	319 Funding	CWRPDA Funding	General Project Type	Project Category
Leavenworth Creek Restoration	Trout Unlimited	2016	\$123,060		BMP Implementation	Abandoned Mine Lands
Lower North Empire Creek Restoration	Clear Creek Watershed Foundation	2016	\$255,632		BMP Implementation	Abandoned Mine Lands
Restore the Gore- NPS Controls	Town of Vail	2016	\$135,125		BMP Implementation	Urban Areas
Upper South Platte Watershed Initiative	Coalition for the Upper South Platte	2016	\$433,307		BMP Implementation	Hydromodification/ Habitat Alteration (Fire Recovery)
NPS Measurable Results Program	State Laboratory	2016	\$15,000		BMP Evaluation	Program Support
NPS Mini Grant Program	Various Local Sponsors	2016	\$35,000		Outreach and Education	Information and Education
NPS Outreach and Education	Colorado Watershed Assembly	2016	\$113,000		Outreach and Education	Information and Education
Fountain Creek Watershed Plan	Pikes Peak Regional Water Authority	2016		\$32,400	Watershed Planning	Urban Areas
Lower Arkansas River Basin Uranium Source Investigation	Colorado Geological Survey	2016		\$250,000	NPS Source Identification	Agriculture
Mancos Watershed Plan	Mancos Conservation District	2016		\$102,223	Watershed Planning	Abandoned Mine Lands
Middle Fork of the South Platte Watershed Plan	Coalition for the Upper South Platte	2016		\$98,550	Watershed Planning	Abandoned Mine Lands
Regulation 85 Agricultural Strategy	Brown & Caldwell	2016		\$25,000	Outreach and Education	Agriculture

Project Title	Project Sponsors	Funding Year	319 Funding	CWRPDA Funding	General Project Type	Project Category
San Miguel Watershed Plan	San Miguel Watershed Coalition	2016		\$33,827	Watershed Planning	Abandoned Mine Lands/Agriculture
Upper Rio Grande Watershed Plan	Colorado Rio Grande Restoration Foundation	2016		\$33,000	Watershed Planning	Abandoned Mine Lands/Hydro- Modification/ Habitat Alteration
Water Quality Public Perceptions Survey Followup	Pending	2016		\$150,000	Outreach and Education	Information and Education
Watershed Rapid Assessment Program Tool Development	Colorado State University	2016		\$200,000	Watershed Characterization and Planning	Information and Education/ Program Support
Wetmore Fire Recovery	Custer County	2016		\$150,000	BMP Implementation	Hydromodification/ Habitat Alteration (Fire Recovery)
Lower Arkansas River Valley Nonpoint Source Water Quality	Lower Arkansas Valley Water Conservancy District	2017	\$651,834		BMP Implementation	Agriculture
Nitrogen BMP Implementation and Relationship to Selenium Mitigation of Lower Arkansas Valley Subsurface Drainage Systems	Otero County	2017	\$84,044		BMP Implementation	Agriculture
Expanding the Identification of Implementation Scenarios to Effectively Control Selenium in the Lower Arkansas River Valley	Colorado State University	2017	\$405,002		BMP Implementation	Agriculture
Grand Valley Watershed Plan Update	Grand Valley Drainage District	2017	\$88,006		Watershed Planning	Agriculture/Urban Areas
Lower Beaver Creek Watershed Plan	Ducks Unlimited	2017	\$97,790		Watershed Planning	Agriculture

Project Title	Project Sponsors	Funding Year	319 Funding	CWRPDA Funding	General Project Type	Project Category
NPS Measurable Results Program	State Laboratory	2017	\$15,000		BMP Evaluation	Program Support
NPS Outreach and Mini Grant Program	Various Local Sponsors	2017	\$60,000		Outreach and Education	Information and Education
NPS Tool Development	Colorado State University	2017	\$151,212		Watershed Characterization and Planning	Information and Education/ Program Support
Lower Arkansas River Basin Watershed-Based Planning and Project Implementation	Colorado Department of Agriculture	2017		\$300,000	Watershed Planning/BMP Implementation	Agriculture
NPS BMP Operation and Maintenance	Division of Reclamation, Mining and Safety	2017		\$200,000	BMP Operation and Maintenance	Abandoned Mine Lands
Water Quality Public Perceptions Survey Followup	Pending	2017		\$300,000	Outreach and Education	Information and Education
Watershed Rapid Assessment Program Tool Development	Colorado State University	2017		\$200,000	Watershed Characterization and Planning	Information and Education/ Program Support

The distribution of funds received across different nonpoint source project categories are shown in Figure 12. The figure highlights the program's 2016 and 2017 priority of addressing agricultural nonpoint sources of selenium and nutrients.



#### FIGURE 12. NONPOINT SOURCE PROJECT FUNDING PER CATEGORY

Additional information about the nonpoint source program and its work with partners across the state, including highlights about project results and partnership accomplishments, is available at <a href="http://www.npscolorado.com">www.npscolorado.com</a>.

# MEASURABLE RESULTS PROGRAM

Over 23,000 abandoned mines are estimated to exist in Colorado. Additionally, approximately 1,800 miles of streams are impaired by heavy metals and low pH. Historically, legacy mines or abandoned mine lands have lacked a financially viable responsible party, making restoration efforts difficult. Due to these significant challenges to water quality, the division developed the Measurable Results Program. The goals of this program are to characterize water quality impacts of abandoned mines to support clean up decisions, complete restoration planning and measure the water quality improvements from completed restoration projects. Staff and laboratory analysis funding are provided through the Colorado Water Resource and Power Development Authority.

The program capitalizes on multi-disciplinary teams and agencies. The Division of Reclamation, Mining and Safety is involved in project selection, site characterization planning, and water quality monitoring and data assessment. Additionally, collaboration routinely occurs with the U.S. Forest Service, EPA, Bureau of Land Management, U.S. Fish and Wildlife Service, Trout Unlimited, local watershed groups and municipalities. Projects under this program are summarized below:

### REDWELL BASIN/DAISY MINE

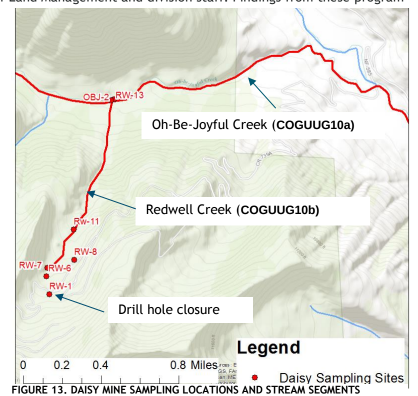
The Daisy Mine complex is located in Redwell Basin, which is drained by Redwell Creek (COGUUG10b), a tributary to Oh-Be-Joyful Creek (COGUUG10a), which in turn, is a tributary to the Slate River (COGUUG07). Redwell and Oh-Be-Joyful Creeks are currently not attaining aquatic life use based standards for cadmium,

copper, lead and zinc. Redwell Creek is also on the M&E list for pH. This drainage is located northwest of Crested Butte.

Multiagency teams led by the Division of Reclamation, Mining and Safety collected surface water samples to characterize water quality impacts of the Daisy Mine complex and the artesian drill hole on Redwell Creek and Oh-Be-Joyful Creek. Agencies involved were: Division of Reclamation, Mining and Safety, Coal Creek Watershed Coalition, U.S. Forest Service, Bureau of Land Management and division staff. Findings from these program

studies, combined with historic data, identified the artesian drill hole as the greatest metals load with the most cost effective restoration alternative. The Division of Reclamation, Mining and Safety received \$96,000 from the Colorado Water Resources and Power Development Authority to plug the artesian drill hole. Additionally, water quality characterization data from this initiative was used in the Slate River Watershed Plan, which received Colorado Nonpoint Source program funding of \$61,000.

In 2014 and 2015, post reclamation monitoring was conducted. This information, along with other data collected in the watershed were used to determine the water quality impact from the drill hole closure. Figure 13 shows the Daisy Mine sampling locations and stream segments.



Oh-Be-Joyful Creek

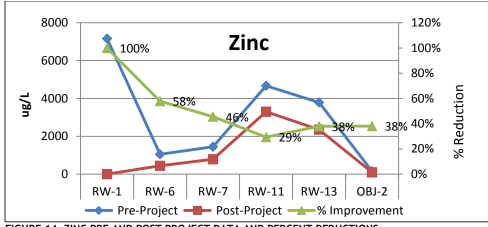


FIGURE 14. ZINC PRE AND POST PROJECT DATA AND PERCENT REDUCTIONS

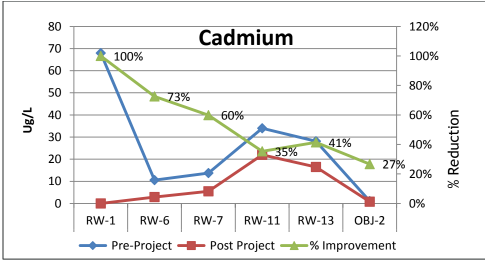


FIGURE 15. CADMIUM PRE AND POST PROJECT DATA COMPARISON SHOWING PERCENT REDUCTIONS

Significant metal reductions resulted from this project. At the drill hole closure, site RW-1, there was a 100 percent reduction of zinc. In Redwell Basin, zinc reductions ranged from 29 to 58 percent and Oh-Be-Joyful Creek, site OBJ-2, experienced a zinc reduction of 38 percent. At the drill hole closure, site RW-1, there was also a 100 percent reduction of cadmium. In Redwell Basin, cadmium reductions ranged from 35 to 73 percent and Oh-Be-Joyful Creek, site OBJ-2, experienced a cadmium reduction of 27 percent. See Figures 14 and 15 for graphical representations of the pre and post project data. While not displayed here, similar reductions were achieved for other heavy metals.

#### UPPER SLATE WATERSHED/GUNSIGHT PROCESSING AREA

The Gunsight Processing Area is also located in the Upper Slate River Watershed. The abandoned mine site has a footprint of approximately 3.4 acres, and is located 3.6 miles northwest of Crested Butte in Gunnison County, Colorado. The Measurable Results Program collected water quality data, which helped local stakeholders identify the Gunsight Processing Area as a reclamation priority in the Upper Slate River Watershed Plan. Restoration of this site is planned, with an estimated budget of \$550,000. Major funders include the Bureau of Land Management, Division of Reclamation, Mining and Safety and the Colorado Nonpoint Source Program. Restoration planning occurred through July of 2017. Implementation and construction is currently underway.

#### HALFMOON CREEK

The historic Champion Mill is located in the headwaters of Halfmoon Creek (COARUA05), a tributary to the Lake Fork in the Upper Arkansas River basin. Total Maximum Daily Loads were approved for dissolved lead and

cadmium for Halfmoon Creek in 2009. Multiagency teams collected surface water samples on four occasions in 2011 and 2012. Samples of waste piles in the drainage were collected in 2012. Agencies involved were: Division of Reclamation, Mining and Safety, U.S. Forest Service, EPA, U.S. Fish and Wildlife, Colorado Mountain College and the Colorado Nonpoint Source Program.

Water quality chemistry data collected in Halfmoon Creek attained water quality standards. Additionally, Halfmoon Creek supports a healthy benthic macroinvertebrate community. This study determined that mining features within the drainage did not have a significant impact on water quality and were not prioritized for reclamation. In the 2018 Colorado Regulation 93 document, this portion was re-categorized from Category 4a, TMDL completed non-attaining to Category 1, full attainment.

### LEAVENWORTH CREEK

The Waldorf Mine is located in the headwaters of Leavenworth Creek (COSPCL03b), a tributary to South Clear Creek and subsequently, the mainstem of Clear Creek. This segment does not meet aquatic life use based copper, lead and zinc standards. TMDLs for lead and zinc were approved in September 2008. The Waldorf Mine site contains a draining adit and a series of waste piles that encompass over two acres. The Waldorf Mine adit (also known as the Wilcox Tunnel) continually drains and intermittently discharges large surges of contaminated water.

Multiagency teams collected surface water samples in 2011 and 2016. From these studies, several remediation projects were designed and implemented. A braided tributary flowing through dispersed mill tailings from the historic Waldorf Mine was identified as a significant contributor of zinc and other heavy metals to the drainage. Trout Unlimited managed a \$225,000 project to install a 2,500 foot long riprap channel through the dispersed tailings, while simultaneously removing and treating contaminated soils for 10 feet on both sides of the channel. The Division of Reclamation Mining and Safety was contracted by the U.S. Forest Service to divert the Waldorf Mine draining adit around large mine waste piles. The cost of this project was \$18,000. The Division of Reclamation Mining and Safety also investigated the hydrologic connectivity of the Santiago Mine to the Waldorf Mine. Trout Unlimited continued to implement water quality improvement projects in this area in 2016 and 2017.

### UPPER UNCOMPAHGRE WATERSHED

Several drainages were studied in the Upper Uncompany River Watershed: Gray Copper Gulch, Uncompany River, Sneffels Creek, Canyon Creek and Imogene Creek. The Vernon Mine is located in Gray Copper Gulch (COGUUN07) which is a tributary to Red Mountain Creek. Segment COGUUN07 is impaired for not meeting the aquatic life use based standard for dissolved copper. The Michael Breen Mine is located in the Uncompany River Segment COGUUN02. This segment extends approximately two miles from Como Lake to a point immediately above the confluence with Red Mountain Creek. This segment is not meeting the applicable aquatic life use based cadmium, copper, and zinc standards. Numerous abandoned mine features are located in the watersheds contributing to Canyon Creek, Sneffels Creek, Imogene Creek and Richmond Creek. These creeks and tributaries to these creeks comprise Colorado segment COGUUN09.

Multiagency teams collected high and low flow surface water samples between 2011 and 2017. Soil samples were collected in 2012 to characterize the contaminant concentrations within several mine waste piles. Agencies involved were: Division of Reclamation, Mining and Safety, the Uncompany Watershed Partnership and division staff.

The Uncompany Watershed Partnership was awarded a Colorado nonpoint source grant of \$108,000 to support restoration work at two mines in the watershed (the Michael Breen and Vernon Mines). In 2014 and 2015, discharges were redirected around mine waste piles, waste rock was removed and sites were revegetated as a part of the restoration work. Water quality characterization continues in these drainages for the purpose of post project monitoring and new source identification. In 2016 and 2017 post project water quality monitoring occurred for reclamation activities at the Vernon Mine, Atlas Mill and the Michael Breen.

### ABANDONED MINE INVENTORIES AND WATER QUALITY STUDIES:

The Mine Impacted Streams Task Force was formed in September 2015 to determine the extent and magnitude of water quality impacts due to abandoned mines and to drive water quality improvements from abandoned mine pollution control projects. The taskforce included the Colorado Water Quality Control Division, Division of Reclamation Mining and Safety and the Colorado Department of Public Health and Environment Hazardous Materials and Waste Management Division. The task force is responsible for two ongoing projects:

### ABANDONED MINES LANDS INFORMATION HUB

This is a cloud-based map viewer with more than 50,000 abandoned mine records. The division contracted with the Colorado Geologic Survey to develop this product. The survey coordinated efforts and disparate data sets from more than a dozen state and federal agencies. This product was made publicly available in the summer of 2017.

- Abandoned Mines Lands Information Hub: <u>https://erams.com/aml</u>.
- State and federal agencies are currently developing collaborative tools for restoration planning and decision making.

### ABANDONED MINES WATER QUALITY STUDY

This study was a collaborative effort between the division and the Division of Reclamation Mining and Safety. In the fall of 2016, 165 abandoned mines were visited, of which, 145 mines surveyed and sampled. The sample results, survey forms and photographs are publically available below:

- Colorado Abandoned Mine Land Water Quality Information: <u>https://erams.com/co-abandoned-mines-</u> water-quality
- State, federal and non-governmental organizations are currently conducting a water quality impact characterization of each mine.
- Newly surveyed and sampled mines will be added in an ongoing basis.

## **COST/BENEFIT ASSESSMENT**

The benefits of clean water and healthy environment are challenging to quantify in pure monetary terms. The citizens of Colorado rely on the qualitative benefits as they expect a safe environment in which they can live and thrive. The Clean Water Act ensures availability of clean, safe drinking water, adequately maintained wastewater treatment facilities, biological diversity and an aesthetically pleasing natural environment for recreation. The mechanisms for providing such a clean and safe environment are divided among the federal, state and municipal governments. Therefore, it is difficult to obtain a full accounting of the total cost of water pollution control efforts throughout the state. However, it is possible to quantify federal and state investments for water quality by calculating the funding received under the Clean Water Act and other state programs, such as the energy impact program. The funding received through the EPA Clean Water State Revolving Fund program for water pollution control activities over the last two years is shown below, excluding state match. These amounts exclude all drinking water expenditures. Nonpoint source grant expenditures have also been excluded, as they are addressed in the nonpoint source discussion earlier. All amounts have been rounded to the nearest hundred thousand.

- 2016 \$10.7 million
- 2017 \$10.6 million

# WATER POLLUTION CONTROL REVOLVING FUND FINANCIAL ASSISTANCE

The State Revolving Fund Loan Program is a funding mechanism managed by the division's grants and loans unit. From July 1, 2015 through June 30, 2017, the division assisted with the planning and financing of a total of 21 water quality improvement projects as outlined below in Table 15. These projects have improved water quality and restored and protected classified uses by reducing pollutant loadings through wastewater treatment facility upgrades, aging infrastructure replacement and consolidation with larger wastewater treatment systems. Funding was provided from the Water Pollution Control Revolving Loan Fund. The total amount of funding in the form of principal forgiveness, zero percent interest or low interest loans was \$123,384,374. Please note that projects funded solely with state grant monies have not been included in the table.

Assistance Recipient	WPCRF Loan Amount	Loan Date	Project Description
Hotchkiss, Town of	700,000	08/14/2015	The project consists of replacement/repair of gravity sewer mains, less than 24 inches in diameter to address Infiltration/Inflow issues.
Estes Park Sanitation District (SD)	1,273,470	11/23/2015	The project consists of two stages of treatment upgrades for the construction of a new headworks facility; metal removal improvements, odor control facilities and ultraviolet (UV) disinfection.
North La Junta SD	112,518	03/18/2016	The project consists of a packaged activated sludge mechanical treatment plant, selector tank, aeration tanks, clarifier tanks, digester tanks, bar screen, influent and effluent Parshall flumes, structure to house the blowers, a soda ash chemical feed system, a chlorine feed system and contact chamber, ancillary piping and valves and lagoon decommissioning.
Evans, City of	39,864,188	06/02/2016	This project consists of new lift station and force main and new consolidated wastewater treatment facility.
Woodland Park, City of	6,343,216	06/02/2016	The project will improve and expand the wastewater treatment facility to meet current and future regulatory requirements. Improvements include: modifications to the existing aeration basins, addition of the third clarifier, addition of tertiary filtration, addition of ultraviolet disinfection, addition of a dewatering press and the addition of septic truck screening.

#### TABLE 15. COLORADO WATER POLLUTION CONTROL REVOLVING LOAN FUND

Assistance Recipient	WPCRF Loan Amount	Loan Date	Project Description
Larimer County Local Improvement District 2013-1 (BE)	1,045,900	06/20/2016	The project consists of replacing the existing aerated lagoon wastewater treatment system with a new sequencing batch reactor treatment plant.
Larimer County Local Improvement District 2014-1 (WMR)	1,558,118	09/06/2016	The project consists of installing a gravity line to connect the Western Mini-Ranches/Vaquero Estates Sewer Association with the Town of Berthoud, decommissioning the existing lagoon and payment of the Town of Berthoud tap fees.
Central Clear Creek SD	2,750,000	09/15/2016	The project consists of wastewater treatment plant improvements including two parallel membrane bioreactor (MBR) trains, a new UV disinfection system, new screening, upgrades to instrumentation and conversion of an existing clarifier to an aerobic digester.
Loma Linda SD	500,000	09/16/2016	The project consists of improvements at the existing wastewater treatment facility including converting the existing lagoon treatment process into a sequencing batch reactor.
Wray, City of	2,750,000	09/20/2016	The project will provide improvements to the City of Wray wastewater treatment facility including construction of aeration upgrades, biological media reactors, and disk filtration for advanced treatment for nitrogen and discharge into the North Fork Republican River.
Bennett, Town of	240,000	10/13/2016	The project consists of constructing a new mechanical wastewater treatment facility to replace the existing lagoon system.
La Junta, City of	246,000	10/21/2016	Wastewater treatment plant upgrade to an orbal oxidation ditch to include to include construction or rehabilitation of wastewater treatment plant, new influent headworks, pumps, metering, grit collector, new grit building, oxidation ditch, clarifiers, new return activated sludge building, generator, chemical storage, disinfection, waste sludge gravity thickener, digesters and control building rehabilitation.
Durango, City of	60,904,764	11/16/2016	The project consists of upgrading the secondary treatment processes of the existing WWTP to address capacity issues and to meet the effluent requirements of Regulation 85.
Fairways Metropolitan District	332,000	12/21/2016	Project consists of upgrading the existing lagoon treatment system by lining the existing aerated ponds and adding tertiary filtration to meet discharge standards and convert the system to reuse.

Assistance Recipient	WPCRF Loan Amount	Loan Date	Project Description
Las Animas, City of	769,500	03/01/2017	The project includes replacement of deteriorating sanitary sewer collection piping segments, manholes, and associated appurtenances.
Antonito, Town of	250,000	03/16/2017	The proposed project considers the replacement of collection lines and manholes, and rehabilitation of the existing wastewater treatment lagoons or full replacement with a mechanical SBR treatment facility.
Saguache, Town of	94,700	03/22/2017	The project consists of rehabilitating the town's collection system.
Timbers Water & Sanitation District (W&SD)	250,000	04/13/2017	The project consists of a new treatment facility as well as approximately 4,000 LF of collection line replacement.
Crested Butte, Town of	2,500,000	05/01/2017	The proposed project consists of updating the existing treatment facility and provide required process tank redundancy, replacing the existing UV disinfection system, replacing the mechanical bar screen and constructing an oxidation ditch.
Center SD	250,000	06/01/2017	The project will include the decommissioning of the existing plant, and the construction of a new mechanical facility capable of treating to all new effluent limits at the location of the existing plant. All construction will occur on previously disturbed land, so no negative environmental impacts are anticipated. The completion of this project will increase the effluent quality from the plant and will increase biological health and reduce risks to human health in the town of Center.
Hi-Land Acres W&SD	650,000	06/06/2017	This project consists of decommissioning existing lagoon system and repair/replacement of existing collection lines. There will also be a consolidation between Hi-Land Acres and Thornton via Todd Creek Interceptor.

Based on the annual survey of local governments across the state, the identified wastewater, stormwater and nonpoint source needs over the next 20 years totals approximately \$7.3 billion (as document in the 2018 Water Pollution Control Revolving Fund Intended Use Plan). Wastewater discharge permit requirements, aging infrastructure and population growth are all factors in wastewater infrastructure needs.

## Water Pollution Control Revolving Fund Measurable Results Initiative

This portion of the IR covers the intent, activities and summaries of the division's Water Pollution Control Revolving Fund Measurable Results Program. The program systematically measures the chemical, physical and microbiological water quality changes derived from point source pollution control activities funded through the Water Pollution Control Revolving Loan Fund. The fund provides government agencies with affordable financing in the form of low or no interest loans for construction of publicly owned wastewater treatment facilities, stormwater systems and other pollution control projects. The grants and loans Unit administers these funds.

The studies administered under these funds determine the effectiveness of various pollution control projects and operations. There are five studies within this program and are described below:

### BOXELDER SANITATION DISTRICT

Boxelder Sanitation District upgraded its wastewater treatment operations to improve effluent water quality and address future ammonia and nitrogen effluent limits. The existing 2.34 million gallons per day aerated lagoon system was replaced by a new 3.0 million gallons per day mechanical treatment system. Construction completed in 2014.

A measurable results study compared pre and post project levels of key water quality parameters. This yielded the net environmental benefit from the facility upgrade to Boxelder Creek and the Cache La Poudre River. This study showed significant water quality improvements to Boxelder Creek. Improvements to the wastewater effluent discharge were also achieved resulting in greatly reduced effluent violations. See tables 16 and 17 below.

Water quality data summaries for Boxelder Creek:

#### TABLE 16. POLLUTANT REDUCTIONS IN BOXELDER CREEK BELOW WASTEWATER DISCHARGE

Parameter	% Reduction
Total Nitrogen	99%
Total Phosphorous	95%
Ammonia	99%

#### TABLE 17. POLLUTANT REDUCTIONS IN WASTEWATER EFFLUENT

Parameter	% Reduction
Biological Oxygen Demand	88 %
Total Suspended Solids	86 %
Chlorine Residual	100 %
Selenium	48%
E.Coli	67%



South St. Vrain Creek

#### A study summary is available online at:

www.colorado.gov/pacific/sites/default/files/MRP\_BoxelderSanDist\_03-10-17.pdf

Boxelder Sanitation District was recognized for clean water excellence from the EPA. The Measurable Results Program is cited as providing valuable information. See award press release:

www.epa.gov/newsreleases/boxelder-sanitation-district-fort-collins-colo-recognized-clean-water-excellence

#### TOWN OF CEDAREDGE WASTEWATER TREATMENT FACILITY

The Town of Cedaredge received a Water Pollution Control Revolving Fund loan of \$1.45 million to construct a new sequencing batch reactor wastewater treatment facility. The new facility discharges to Surface Creek, segment COGULG07a. The old facility was an aerated lagoon system that was built in 1975. The old facility discharged to Alfalfa Ditch, segment COGULG09. This study began in July 2015 and is expected to be completed in 2018. The study includes monitoring of Surface Creek, Alfalfa Ditch and wastewater effluent of the old and new facilities. The Town of Cedaredge staff is collaborating with the monitoring effort.

#### TOWN OF WRAY

The City of Wray received a Water Pollution Control Revolving Fund loan of \$1.6 million dollars to improve its existing wastewater treatment facility. This facility discharges to the North Fork of the Republican River, segment COSPRE03. The City of Wray is installing aeration system upgrades to the existing lagoons and constructing biological media reactors and disc filters for advanced treatment of biochemical oxygen demand (BOD) and ammonia. Ultraviolet light disinfection is replacing chemical disinfection. This study began in July 2017 and is expected to be completed in 2018. The study includes monitoring of Republican River and wastewater effluent of the existing and new facilities. The Town of Wray staff is collaborating with the monitoring effort.

#### CITY OF DURANGO

The City of Durango received a Water Pollution Control Revolving Fund loan of \$62.2 million dollars to upgrade the city's wastewater treatment facility. This facility currently discharges to the Animas River, segment COSJAF05a. This study began in September 2017 and is expected to be completed in 2020. The study includes monitoring of the Animas River and wastewater effluent of the existing and new facilities. The City of Durango staff is sharing in the monitoring effort.

#### TOWN OF NUCLA

The Town of Nucla received an Energy Impact Assistance Fund grant of \$1 million and a Water Pollution Control Revolving Fund loan of \$1.6 million to construct improvements to the existing wastewater treatment facility. This facility discharges to Calamity Draw, segment COGUSM12b. The Town of Nucla received approval for a discharger specific variance (DSV) from the commission. This study began in July 2017 and is expected to be completed in 2020. The study includes monitoring of Calamity Draw and wastewater effluent of the existing and new facilities. The Town of Nucla staff is collaborating with the monitoring effort.

## TOTAL MAXIMUM DAILY LOAD DEVELOPMENT

A total maximum daily load (TMDL) is the maximum amount of a pollutant a waterbody can receive without exceeding water quality standards and the allocation of that amount to the pollutant's sources. The TMDL process identifies all sources of a pollutant and determines how much each source's contribution must be reduced in order to meet the standard. The allocations assigned to permitted point sources are implemented through effluent limits in discharge permits. Nonpoint source allocations are implemented through voluntary controls in collaboration with local partners. A TMDL report is developed by the division's TMDL workgroup for waterbodies not meeting water quality standards as identified in the Section 303(d) List of Impaired Waters and Monitoring and Evaluation List.

During this reporting period, the TMDL workgroup continued to implement its draft 2015 TMDL prioritization strategy that focuses on metals, selenium and *E. coli* and received EPA approval for TMDLs addressing three listed waterbodies with a total of four pollutants causing exceedances of water quality standards (Table 18).

Approved TMDLs and Implementation Plans, October 2011 - September 2015								
WBID         Waterbody         Pollutants         Approval Date								
COARMA18a	Boggs Creek	Se, U	03/18/16					
COSPBD01	Big Dry Creek	E. coli	09/28/16					
COSPUS15	South Platte River	E. coli	02/16/16					

#### TABLE 18. 2016 AND 2017 APPROVED TMDLS

Development of these TMDLs was preceded by the TMDL workgroup collecting additional water quality data for each of the waterbodies. Data were also collected in support of selenium, metals and *E. coli* TMDLs currently under development in several river basins including the Arkansas, Lower Colorado and Gunnison.

The TMDL workgroup continued collaboration with the nonpoint source workgroup to develop and implement TMDLs and alternative approach plans during 2016 and 2017. Notable examples included partnering with the nonpoint source workgroup throughout the Lower Arkansas River Valley to acquire data and information about selenium fate and transport and best management practices effectiveness and promote strong relationships with Lower Arkansas producers. The TMDL and nonpoint source workgroups also collaborated to bring together Grand Valley and Fountain Creek stakeholders in support of integrated approaches to TMDL development and implementation through watershed planning. In addition, the TMDL and nonpoint source workgroups continued coordination on implementation of TMDLs through Clean Water Act Section 208 area wide water quality management plans, Clean Water Act Section 319 funded watershed plans and implementation of reservoir control regulations.

The TMDL and alternative approach plan development priorities for 2018 and 2019 are shown in Table 19.

TABLE 19. TMDL AND ALTERNATIVE APPROACH PLAN DEVELOPMENT SCHEDULE FOR 2018 AND 2019

TMDLs and Alternative Approach Plans in 2018 and 2019							
WBID <sup>1</sup>	Waterbody	Pollutants	Target Year				
COARMA04a	Wildhorse Creek	E. coli	2018				
COARMA12	Huerfano River	Se	2018				
COARLA01b	Arkansas River, Colorado Canal to John Martin Reservoir	Se	2018				
COARLA04	Apishapa River, Timpas Creek	Se	2018				
COARLA09a,09b,09c	Tributaries to Arkansas River and Chicosa Creek	Se	2018				
COARLA10	Adobe Creek and Nee Gronda Reservoirs	Se	2018				
COARLA11	John Martin Reservoir	Se	2018				
COARLA12	Lakes Henry and Meredith	Se	2018				
COARUA15	DeWeese Reservoir	DO	2018				
COGUUN07	Gray Copper Creek	Cu	2018				
COGUUN09	Sneffels Creek	Cd, Zn	2018				
COARFO01a	Fountain Creek and Tributaries above Monument Creek	E coli	2019				
COARFO02a,02b	Fountain Creek from Monument Creek to the Arkansas River	E. coli	2019				
COARFO04	All Tributaries to Fountain Creek	E. coli	2019				
COARFO06	Monument Creek, National Forest to Fountain Creek	E. coli	2019				
COARLA01c	Lower Arkansas, John Martin Reservoir to state line	Se (alternative approach plan)	2019				
COARLA09a,09b	Tributaries to Arkansas River in Segment 1c	Se (alternative approach plan)	2019				
COLCLC02b	Humphrey Backwater	Se	2019				
COLCLC04a	Tributaries to the Colorado River, Roaring Fork to Parachute	Se	2019				
COLCLC13b,13c	Tributaries to the Colorado River, Gov Highline Canal to Salt Creek and Walker Wildlife Area Ponds	Se	2019				

TMDLs and Alternative Approach Plans in 2018 and 2019								
WBID <sup>1</sup>	Waterbody	Pollutants	Target Year					
COLCLC13b	Adobe and Leach Creeks	E. coli	2019					
COLCLC19	West Pond Orchard Mesa Wildlife Area	Se	2019					
COLCLC04a, 14c	Mamm Creek, Dry Fork	Se	2019					
COSPBE02	Bear Creek below Kipling Parkway	<i>E. coli</i> (alternative approach plan)	2019					

<sup>1</sup>Segmentation and impairments are based on the 2012 303(d) List of impaired waterbodies. Resegmentation subsequent to the 2012 303(d) listing process has occurred.

Additional information about the TMDL development and alternative approach plan prioritization strategy and the targets through 2022 is available on the division's website at <a href="www.colorado.gov/cdphe/total-maximum-daily-loads-tmdls">www.colorado.gov/cdphe/total-maximum-daily-loads-tmdls</a>. The division and the commission websites also provide more information about TMDL processes and annual activities, as well as links to approved TMDL reports.

## Source Water Assessment and Protection Effort Summary

Source water assessment and protection is designed to provide the public consumer with information about their untreated drinking water, as well as provide the community with a way to get involved in protecting the quality of their drinking water. The program encourages community based protection and preventive management strategies to ensure that all public drinking water resources are kept safe from future contamination.

The division completed the initial source water assessment reports for over 1,700 public water systems in November 2004. The results of the assessment reports can be reviewed at: <a href="http://www.colorado.gov/cdphe/swap-assessment-phase">www.colorado.gov/cdphe/swap-assessment-phase</a>

The division's source water assessment and protection effort has transitioned from the assessment phase to the protection planning phase. The long term project goal is voluntary development and implementation of local source water protection statewide. The ongoing success of the program requires a coordinated effort between the division and local interests such as public water systems, interested stakeholders and local governments.

The role of the division is to assist local protection planning efforts by supplying the lead protection entity with the necessary technical and financial resources to complete a protection plan. The division supports protection planning efforts in coordination with Colorado Rural Water Association who typically facilitate the locally driven planning processes. Funding for protection planning is available from the State Drinking Water Revolving Fund set-asides. Set aside monies from the State Drinking Water Revolving Fund Loan Program enable the source water assessment and protection program to provide financial support for protection plan development. The set-asides allow the state to utilize a percentage of its capitalization grant to assist in the development of

local drinking water protection initiatives and other state projects. The grant funds are awarded for protection plan development and implementation projects.

Development and implementation grants are awarded to public water systems and representative stakeholders committed to



In 1879, Colorado became the first state to distribute water via public agency. developing a source water protection plan. Grants up to \$5,000 are awarded for plan development and implementation. A one to one financial match (cash or in-kind) is also be required.

Grant proposals are submitted electronically and reviewed by the division. Projects recommended for funding receive an award notification and a grant for the protection planning effort. All grant funds are distributed on a reimbursement basis and invoicing can occur as equal match for the grant. Proposals are accepted throughout the year. Grant awards are subject to the availability of set aside funds. For more details on grant requirements, guidance and access to the electronic grant application please visit: www.colorado.gov/cdphe/swap-protection-phase

The following table (Table 20) describes the current status of protection planning efforts statewide:

	Statewide Source Water Protection Planning Status							
State Fiscal	Annual Funding	Number of Substantially	Population with					
Year	Encumbered	Implemented Protection Plans	Protection Plans					
2009	\$77,220	17	59,877					
2010	\$155,390	34	486,154					
2011	\$149,240	44	548,824					
2012	\$140,000	79	561,622					
2013	\$95,000	117	669,575					
2014	\$146,200	136	721,198					
2015	\$116,428	153	2,067,586					
2016	\$160,000	180	2,251,661					
2017	\$82,500	203	2,495,582					

#### TABLE 20. STATEWIDE SOURCE WATER PROTECTION PLANNING STATUS

## CLEAN WATER ACT SECTION 401 WATER QUALITY CERTIFICATIONS

Clean Water Act Section 401 Water Quality Certification is a state certification of a federal license or permit to construct or operate facilities which may result in any discharge to waters of the United States. A 401 Water Quality Certification is required from the division for Section 404 individual permits issued by the U.S. Army Corps of Engineers, Federal Energy Regulatory Commission licenses for hydropower projects, and other federal permits which involve a discharge into waters of the state, including federal Clean Water Act Section 402 permits issued by the EPA. The 401 Water Quality Certification applies to water quality impacts during both the construction and operation of the project for which the federal license or permit is required. In 2015 Colorado House Bill 15-1249 was signed and created a fee system for the 401 water quality certifications. The house bill created four 401 water quality certification tiers:

- Tier 1 Projects that incur minimal costs and minimal water quality impacts.
- Tier 2 Projects that incur moderate costs and potential water quality impacts.
- Tier 3 Projects that include certifications of FERC relicensing projects or projects involving more long-term water quality impacts.
- Tier 4 Projects that involve multiple or large watershed areas, a very high degree of complexity, very high potential for water quality impacts, or a high level of public participation.

The commission adopted Regulation 82, Section 401 Certification in November 1985 to implement the requirement in the Colorado Water Quality Control Act which became law on June 4, 1985. The regulation authorizes the division to certify, conditionally certify, or deny certification of federal permits and licenses. The 401 Water Quality certification program defines best management practices (BMPs) applicable to all certifications and procedures. When the standard BMPs for the 401 water quality certification do not address the water quality impact, the division develops conditions to be included with the certification where necessary.

The certification process requires the division to perform a preliminary antidegradation review and draft certification determination of the project for public notice in the *Water Quality Information Bulletin*. Following the 30 day public comment period, the project is reviewed and evaluated with respect to the following:

- Any public comments received.
- Applicable antidegradation rules.
- Basic standards for surface water and groundwater.
- Water quality classifications and standards.
- Applicable effluent limitations or control regulations.
- BMPs to protect water quality.
- Stormwater discharge requirements.
- Any project specific special conditions.

If it is determined that the project will comply with all applicable requirements, the division issues a regular certification for the federal permit or license. If the division concludes the project will comply with applicable requirements only if special conditions are placed on the permit or license, the division issues a conditional certification. If the division concludes that there is not a reasonable assurance that the project will comply with applicable requirements even with the addition of special conditions, the certification is denied.

The division prepares approximately twenty 401 water quality certifications per year, in response to Section 404 individual permit applications to the U.S. Army Corps of Engineers. It is estimated that half of these U.S. Army Corps of Engineers applications are in the South Platte River Basin and are primarily associated with urban growth. Many conditional certifications incorporate special conditions because the project is situated on an impaired waterbody. The division has denied two projects since 2002. Both projects involved the applicant completing work prior to the issuance of the 404 permit. The projects were in violation because BMPs were not

used and later resulted in significant discharges to state waters, and therefore resulted in enforcement actions by the division, the U.S. Army Corps of Engineers and/or EPA.

There are currently three large water supply development projects proposed that will require 401 Water Quality Certifications. These projects are associated with the diversion and storage of water in response to urban development and projected population growth. The potential impacts to water quality and stream flow have generated a fair degree of controversy. The division has issued three conditional 401 Water Quality Certifications for large water supply projects. The first 401 certification was issued in 2010 for the Southern Delivery System in Colorado Springs, which was appealed to the commission. The commission upheld the division's certification and the petitioners appealed to state District court. The case was eventually appealed to the state appeals court and the Colorado Supreme Court. The Colorado Supreme Court did not hear the case supporting the lower appeals court and the commission's original decision supporting the division's original certification. The second and third large water supply 401 water quality certifications were issued in 2016 for the Windy Gap Firming Project and the Moffat Collection Project. There were no appeals to either 401 water quality certification.

In addition, many Federal Energy Regulatory Commission licenses are expiring and need renewal. Several current water storage facilities are also adding or increasing hydropower capacities, which require a 401 Water Quality Certification.

## CLEAN LAKES PROGRAM, CLEAN WATER ACT SECTION 314

Colorado has approximately 1,533 publicly owned lakes of greater than ten surface acres. The total surface acreage of these lakes has been estimated at 249,787. Significant publicly owned lakes are defined as those natural lakes, reservoirs, or ponds where the public has access to recreational activities, such as fishing and swimming, or where the classified uses, such as water supply, affect the public.

Section 314(a)(2) of the Clean Water Act requires states to report on the status of lake water quality as part of the 305(b) report. Colorado conducted lake assessments under the lake water quality assessment assistance grant from EPA between 1989 and 1994. Since 1995, Colorado has not received separate funding for lake and reservoir monitoring.

During this time (July 2015 - July 2017), the division monitored 56 lakes and reservoirs. The lake and reservoir monitoring efforts provide data to evaluate the trophic status of Colorado lakes and reservoirs. The data are also used to assess attainment of water quality standards.

Trophic state is a classification of lakes based on the level of biological productivity (especially algae) and nutrient status. Commonly used indicators of nutrient status and productivity include the amount of algae as measured by chlorophyll-*a*, water transparency as measured by Secchi disc depth, and in-lake epilimnetic total phosphorus concentration. The trophic state is broadly defined as follows:

- Oligotrophic: lakes with few available nutrients and a low level of biological productivity; characterized by clear water; often supports cold water fish species.
- Mesotrophic: lakes with moderate nutrient levels and biological productivity between oligotrophic and eutrophic; usually supports warmwater fish species.



- Eutrophic: lakes with high nutrient levels and a high level of productivity; typically supports exclusively warmwater fish species.
- Hypereutrophic: lakes in an advanced eutrophic state

Trophic status is an index of water quality only to the extent that trophic condition limits the desired use of a lake (i.e., water supply or recreation). Generally, the effects of lake eutrophication are considered to be negative, especially if the eutrophication is accelerated by human activities. Negative effects include taste and odor problems for water supplies; reduction in water clarity, which is important for many recreational uses; and a reduction in the dissolved oxygen (DO) concentration in bottom waters to levels that are lethal to fish. Eutrophication often leads to increased fish production, but at the expense of desired species that inhabit cold deep areas, such as trout.

As part of the lake assessments, the division also considers data collected by agencies other than the division. Routine monitoring of publicly owned reservoirs is being, or has been performed, by the USGS, Army Corps of Engineers, Denver Water, and various other entities including cities, regional council of governments, and river basin associations.

The division uses the Trophic State Index (TSI) developed by OECD (Organization for Economic Co-Operation and Development, 1982) to estimate trophic state for each lake. Data for the epilimnion (upper-most layer in a stratified lake) collected during the growing season were used to calculate the mean chlorophyll-*a* for each lake monitored by the division in 2009 and 2010. Only lakes that had a minimum of three chlorophyll-*a* measurements within a summer were used for this assessment. Each lake's TSI was compared to the categories presented below (Table 21) to determine an overall trophic state<sup>6</sup>. A summary of the lake assessments can be found in Table 22. The trophic conditions for each lake are not used for regulatory purposes.



Pearl Lake

<sup>&</sup>lt;sup>6</sup> OECD, Eutrophication of Waters, Monitoring and Assessment, 1982

#### TABLE 21. BOUNDARY VALUES FOR TROPHIC CATEGORIES

Trophic Category	Chl a (g/L)
Ultra-Oligotrophic	≤1
Oligotrophic	≤2.5
Mesotrophic	2.5-8
Eutrophic	8-25
Hypereutrophic	≥25

### TABLE 22. TROPHIC STATUS OF COLORADO LAKES MONITORED BY WQCD IN 2015-2016 (FY16-17)

Lake	WBID	Elev. (ft)	Surface Acres	Avg. Chl <i>a</i> (ug/L)	Avg. Secchi (m)	Estimated Trophic Status	Years Monitored
ADOBE CREEK	COARLA10	4124	5147	14.8	0.8	Eutrophic	2015
AVERY	COLCWH25	6954	150	1.9	3.8	Oligotrophic	2015 & 2016
DEWEESE	COARUA35	7665	208	5.3	1.8	Eutrophic	2015
ELKHEAD	COUCYA23	6394	400	2.2	1.6	Oligotrophic	2016
HARVEY GAP	COLCLC20	6349	160	2.3	2.5	Oligotrophic	2015 & 2016
HENRY	COARLA12	4365	1200	8.5	0.4	Eutrophic	2015
HIGHLINE	COLCLC19	4668	160	2.4	0.9	Oligotrophic	2015 & 2016

Lake	WBID	Elev. (ft)	Surface Acres	Avg. Chl a (ug/L)	Avg. Secchi (m)	Estimated Trophic Status	Years Monitored
HORSESHOE LATHROP	COARMA26	6393	170	9.4	1.7	Eutrophic	2015
JOHN MARTIN	COARLA11	3738	3112	8.2	2.0	Eutrophic	2015
KENNEY	COLCWH11	5350	600	2.7	1.4	Mesotrophic	2015 & 2016
MARTIN	COARMA26	6415	300	4.9	1.5	Mesotrophic	2015
MEREDITH	COARLA12	4258	5509	10.6	0.5	Eutrophic	2015
PEARL	COUCYA22	8041	167	1.7	4.0	Oligotrophic	2015
RIFLE GAP	COLCLC20	5960	537	1.2	4.5	Oligotrophic	2016
RIO BLANCO	COLCWH11	5758	117	1.4	1.2	Oligotrophic	2015
ROAD CANYON	CORGRG38	9273	140	27.2	1.6	Hypereutrophi c	2009
RUEDI	COUCRF12	7766	997	1.3	2.2	Oligotrophic	2016
STAGECOACH	COUCYA22	7155	780	17.8	2.6	Eutrophic	2015 & 2016
STEAMBOAT	COUCYA22	7998	1011	6.5	1.7	Mesotrophic	2015 & 2016

Lake	WBID	Elev. (ft)	Surface Acres	Avg. Chl a (ug/L)	Avg. Secchi (m)	Estimated Trophic Status	Years Monitored
TRINIDAD	COARLA05b	6230	800	1.8	1.5	Oligotrophic	2015
VEGA	COLCLC20	7919	900	10.2	2.6	Eutrophic	2016
WILLIAMS FORK	COUCUC13	7817	1700	1.8	4.1	Oligotrophic	2016
*Only lakes that had a minimum of three chlorophyll- <i>a</i> measurements were used for this assessment.							

Nutrients control the rate of algal productivity in lakes. While nutrients naturally occur in the environment and are necessary food for plants, when excess nutrients enter a lake as a result of human activities, eutrophication is accelerated. This can result in nuisance algal blooms and excessive plant growth. Below is a pie chart that indicates the number of proposed lake listings for the 2018 303(d) list that are associated with each parameter (see Figure 2). Approximately half of the listings could potentially be attributed to nutrients (DO, DO(temp), pH, NH3, Chl *a*).

As part of the division's preparation for the annual water quality standard hearings, each quadrant of the state is the focus of the sampling efforts for a given year as shown in Table 23. In addition, every fifth year is devoted to revisiting lakes on the Monitoring and Evaluation List.

Basin	Sampling Year	Hearing Year
Upper/Lower Colorado	2016	2019
South Platte	2017	2020
Open (Basic Standards)	2018	2021
San Juan/ Gunnison	2019	2022
Arkansas/ Rio Grande	2020	2023

TABLE 23. SAMPLING LAKES IN THE MAJOR RIVER BASINS, KEYED TO THE TIMING OF BASIN HEARINGS

Each summer, approximately 10 lakes are chosen from the basin of focus to visit three times each through the growing season (June-September). Between 10 and 15 lakes from the basin of focus for the following year are also visited one time each in late August to help with site selection for when this basin is the focus of monitoring efforts. Lakes are prioritized for the following reasons: 1) if the lake provides insight into water quality trends in the basin 2) if the lake is on the monitoring and evaluation list and 3) if the division has little or no data from a lake.

During the two year period considered in this report (July 2015 - July 2017), the division monitored 56 lakes. Many of these lakes were visited a minimum of three times each. The lake and reservoir monitoring efforts provided data to evaluate the trophic status of Colorado lakes and reservoirs. The data also were also used to assess attainment of water quality standards. As part of the lake assessments, the division also considers data collected by agencies other than the division. Routine monitoring of publicly owned reservoirs was performed, by the USGS, Army Corps of Engineers, Denver Water, and various other entities including cities, regional council of governments, and river basin associations.

The primary purpose for monitoring lakes in Colorado is to assess if lakes are in attainment of their designated uses by comparing water quality measurements against applicable lake standards. If the division identifies water quality problems in the assessment of data collected with this program, formal action could result with placement of lakes on the 303(d) list of impaired waters or the Monitoring and Evaluation List (M&E). Below is a pie chart (Figure 16) that indicates the number of proposed lake listings for the 2018 303(d) List that are associated with each parameter.

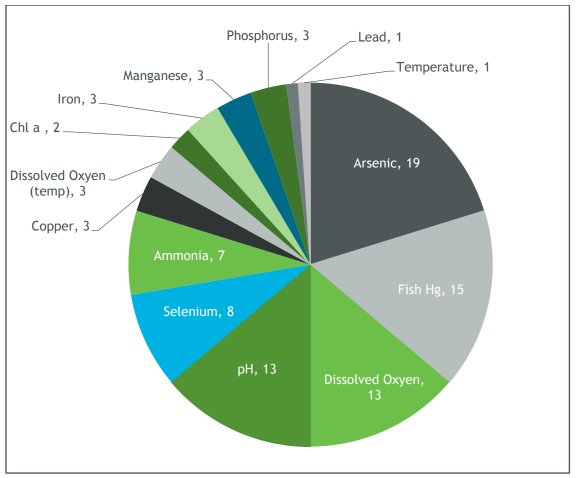


FIGURE 16 NUMBER OF LAKES LISTED ON THE 2018 303(D) LIST FOR EACH PARAMETER

## **Colorado Parks and Wildlife Partnership**

For the summers of 2015 and 2016, the division partnered with the invasive species program within Colorado Parks and Wildlife to increase the number of water quality samples collected from lakes by leveraging field support to collect samples. The division loaned three multi-parameter probes to Colorado Parks and Wildlife crews who were already planning on sampling lakes statewide for zebra and quagga mussels. The division also supplied bottles, labels, and chain of custody forms and paid for the analysis of water quality samples collected by each field crew. This resulted in greater than 138 lakes sampled statewide. This data was used by the division as a screen to focus monitoring efforts in the future. The data was also used by Colorado Parks and Wildlife to continue its assessment of risk of Colorado lakes and reservoirs to invasion of nuisance mussels.

## FISH CONSUMPTION ADVISORY PROGRAM

## Background

The Colorado fish consumption advisory program is overseen by a technical advisory committee made up of staff from the Water Quality Control Division, the Disease Control and Environmental Epidemiology Division, as well as from Colorado Department of Natural Resources, Division of Parks and Wildlife. Committee members work together to develop sampling plans, analyze fish data and communicate advisories. Colorado Parks and Wildlife biologists collect fish throughout the state and the Division of Laboratory Services conducts the chemical analysis. Data collected through the fish consumption program, as well as data collected by other agencies within the state, is used to inform both attainment assessment and the state's fish consumption advisory program.

## Fish Consumption Advisories

Site-specific fish consumption advisories are currently issued for fish species in water bodies where the weighted mean mercury of at least 10 samples greater than or equal to 0.3 mg/kg. Some advisories were issued using previously employed methodologies. Advisories are retained until sufficient data can be assessed using the current methodology. The department has 25 active advisories based on this approach (approximately 20 percent of the tested water bodies). These are listed on the state's web site <a href="https://www.colorado.gov/cdphe/wq-fish-consumption">www.colorado.gov/cdphe/wq-fish-consumption</a>. The website also serves as a hub for materials related to contaminants in fish and consumption advisories, providing information on mercury bioaccumulation, assessment methodologies, a list of all waterbodies from which fish have been tested and all state data on contaminant levels in fish.

Since 2016, new fish consumption advisories based on elevated mercury levels have been issued for Gross Reservoir and Lonetree Reservoir. Adjustments have been made to the advisories for Cheesman Reservoir, McPhee Reservoir, Narraguinnep Reservoir, Puett Reservoir and Trinidad Reservoir. Additionally, Sweitzer Lake previously had an advisory, originally issued in 2004, due to selenium levels in the fish. This advisory has been removed based on updated assessment methodology and more recent fish tissue selenium data.



Platoro Reservoir



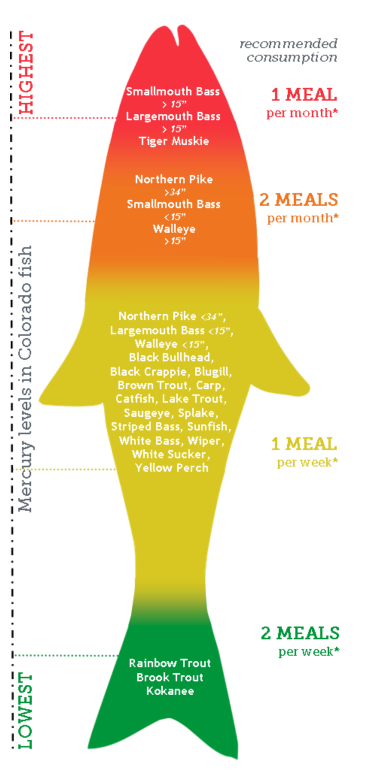
Almost 90% of Colorado's naturally occurring lakes are found at altitudes above 9,000 feet.

#### Statewide Guidelines

Over the past 14 years, the division analyzed more than 6,000 fish tissue samples from Colorado to determine

trends in mercury concentration throughout the state. Fish tissue data from this study and across the country show that larger, predator fish species tend to have higher levels of mercury compared to smaller species at the base of the food chain. Based on this trend, the technical advisory committee developed statewide guidelines for fish consumption using data from throughout the state. These statewide guidelines were created using weighted mean mercury levels for each individual species. The guidelines include fish meal recommendations by species for the general public and sensitive populations (children under six year of age and women who are pregnant or may become pregnant). This information is available to the public through distributed pamphlets and on the fish consumption advisory program website. The guidelines are displayed on a color coded graphic which lists common species and recommended meal frequencies.

Prior to 2012, the division assessed the impairment of aquatic life use classifications using a fish tissue action level of 0.5 ppm maximum mercury level. Since 2012, the division has been using a revised approach which compares the weighted mean mercury levels to a 0.3 mg/kg threshold. The division established a minimum data requirement of 30 samples to assess the attainment status of water bodies with elevated mercury levels. This ensures that 303(d) listings are based on statistically valid data sets. There are a total of 21 impaired waters due to fish tissue mercury according to the new methodology. Since the last report, Narraguinnep Reservoir has been removed. Puett Reservoir was added to the list in 2017.



\*Recommendations for the general population. Individuals that are considered high risk should follow more detailed guidelines, available on <a href="http://www.colorado.gov/cdphe/fish">www.colorado.gov/cdphe/fish</a>

# Part D. Groundwater Monitoring and Protection



## PART D. GROUNDWATER MONITORING AND PROTECTION

## **GROUNDWATER PROGRAM**

Groundwater is a vital resource for the citizens and residents of Colorado. Approximately 20 percent of the state's population receives its drinking water from groundwater. State authority for groundwater quality protection is found in the Colorado Water Quality Control Act. Under the act, the primary responsibility for protecting groundwater of the state is vested in the Water Quality Control Commission and the Water Quality Control Division at the Colorado Department of Public Health and Environment.

Prevention of groundwater pollution is a recognized state goal. The state groundwater protection goal was articulated in a 1985 Executive Order, which is: The goal of the State of Colorado is to provide maximum beneficial use of the groundwater resources while assuring safety of the users by preventing or controlling activities that have the potential to impair existing or future beneficial uses of groundwater or to adversely affect public health.

Groundwater protection in Colorado is diverse, with a number of state agencies undertaking varying roles in providing water quality protection and assessment. A number of these agencies, referred to as groundwater standards implementing agencies, are charged with protecting groundwater under separate federal or state legislation. The following is a discussion of the groundwater standards implementing agencies.

## AGRICULTURAL CHEMICALS AND GROUNDWATER PROTECTION PROGRAM

The Agricultural Chemicals and Groundwater Protection Program is a collaborative program between the Colorado Department of Agriculture, Colorado State University Extension and the division. The Department of Agriculture is the lead agency for the program. The purpose of the program is to reduce negative impacts from agricultural chemicals on groundwater and the environment. Agricultural chemicals covered under this legislation include commercial fertilizers and all pesticides. Program monitoring included an approach to prioritized sampling in basins where agriculture predominates and rural homes utilize groundwater. The groundwater quality data can be found through the program's website.

## DIVISION OF OIL AND PUBLIC SAFETY

The Division of Oil and Public Safety has groundwater quality responsibilities under the Resource Conservation and Recovery Act (RCRA), Subtitle I of 1976 as amended. This division regulates the assessment and remediation of petroleum releases from underground storage tanks within Colorado, which are predominately from commercial gasoline stations.

## DIVISION OF RECLAMATION, MINING AND SAFETY

The Division of Reclamation, Mining, and Safety (DRMS) is responsible for mineral and energy development, policy, regulation and planning under the Colorado Mined Land Reclamation Act and the Colorado Land Reclamation Act for the Extraction of Construction Materials. This division implements the Water Quality Control Commission's groundwater standards in permitted mining activities in the state, which includes mineral mining, sand and gravel mining and coal mining.

## DIVISION OF WATER RESOURCES

The Division of Water Resources, also known as the Office of the State Engineer, administers water rights, issues water well permits, represents Colorado in interstate water compact proceedings, monitors streamflow and water use, approves construction and repair of dams and performs dam safety inspections, issues licenses

for well drillers and assures the safe and proper construction of water wells, and maintains numerous databases of Colorado water information.

## COLORADO OIL AND GAS CONSERVATION COMMISSION

The Colorado Oil and Gas Conservation Commission is an implementing agency for groundwater quality standards and classifications adopted by the commission for groundwater protection.

The conservation commission issues permits for the drilling and operation of oil and gas wells, regulates production pit construction and operation, and enforces rules and regulations for the spacing of wells, wellbore construction and well site reclamation. Rules for the abandonment of wells and for the treatment and disposal of oil and gas production waste are also enforced. The conservation commission rules implement the statutory charge to prevent significant environmental impacts to air, water, soil or biological resources caused by oil and gas operations.

## HAZARDOUS MATERIALS AND WASTE MANAGEMENT DIVISION

The Colorado Department of Public Health and Environment Hazardous Materials and Waste Management Division is responsible for administering the RCRA and related programs. The division regulates solid waste management, treatment and disposal facilities, and hazardous waste generation, storage, transportation, treatment, and disposal. The division assists in the cleanup of hazardous waste sites including CERCLA/Superfund sites and uranium mill tailings. Other programs include participation in brownfields redevelopment through implementation of the Voluntary Cleanup and Redevelopment Act and cleanup assistance within the solid waste and hazardous waste programs both federal and non-federal.

## WATER QUALITY CONTROL DIVISION

The division regulates the discharge of pollutants into the state's surface and groundwater under the provisions of the Colorado Water Quality Control Act of 1974. The protection and maintenance of water quality is achieved by issuing permits specifying the types and amounts of pollutants that may be discharged without violating the state water quality standards. The permits issued by the division to protect groundwater quality are primarily for the discharges to groundwater from domestic wastewater treatment facilities that have a design capacity of greater than 2,000 gallons per day. The division also permits discharges to groundwater that are not covered under the authority of another groundwater standards implementing agency.

## PART E. SAFE DRINKING WATER PROGRAM



## PART E. SAFE DRINKING WATER PROGRAM

This section provides an overview of the Water Quality Control Division Safe Drinking Water Program.

## SAFE DRINKING WATER PROGRAM

The Safe Drinking Water Program ensures that public drinking water systems always provide safe drinking water to the citizens and visitors in the state. The program adopts and enforces regulations and provides assistance and incentives that further protect the quality of drinking water supplied by public drinking water systems. The Safe Drinking Water Program is housed within the division and administers two major federal statutes as authorized by Colorado law - the Clean Water Act and the Safe Drinking Water Act.

The sections/units that implement the overall Safe Drinking Water Program and the services provided to external entities by each unit include:

- Compliance assurance section.
- Engineering section.
- Field services section.
- Community development and partnership section.

An organizational chart for the division is included in Figure 17 at the end of this section for better clarity.

## **Compliance Assurance Section**

The compliance assurance section is responsible for developing and maintaining Colorado's drinking water regulations and policies. The section also implements and enforces drinking water standards, monitoring and reporting requirements. They provide compliance assistance and training to the regulated public water systems and operators. Additionally, they respond to drinking water emergencies and follow up with systems regarding associated requirements and issues. Lastly, the section is responsible for collecting and managing the monitoring data and other information that is utilized to assess and track water systems' compliance with the regulations and to provide infrastructure and related information that is critical to timely and effective response in emergency situations. This also includes responsibility for administration and maintenance of the program's database of record, the EPA Safe Drinking Water Information System and the program's electronic data portal, which provides a secure, effective and simple means for water systems and operators to submit information electronically.

## **Engineering Section**

The engineering section operates under the safe drinking water program as well as the clean water program. This section reviews designs for drinking water infrastructure, determines eligibility for state revolving loan fund projects, provides assistance for enforcement related actions, and responds to water treatment or distribution system failures and water quality/safety complaints/inquiries.

## Field Services Section

The field services section is responsible for conducting field inspections of public water suppliers and permitted wastewater facilities. The types of inspections, frequency of inspections and the process for inspections are all done in accordance with applicable regulations. Depending on specific field findings during the inspection, the section will typically provide preliminary compliance assistance. The field service section is also responsible for responding to spills and field response during drinking water acute situations.

## **Community Development and Partnership Section**

The purpose of the section is to provide technical, managerial and financial assistance through three respective groups; the local assistance unit, the grants and loans unit and the communications and performance improvement workgroup. The local assistance unit is responsible for providing training, technical assistance,

and management support services to public water systems so they can strengthen their ability to supply safe drinking water to the public and eliminate the potential for waterborne diseases. Unit activities include:

- Coaching and assistance.
- Pursuing Excellence Awards Program.
- Capacity building.
- Expert advice and assistance on operator certification policy and regulation.
- Training.
- Security and emergency response services.
- Reports and publications.
- Facilitation of the completion and implementation of source water protection plans.

## **Grants and Loans**

The grants and loan Unit is responsible for working with communities to assist with water and wastewater project development to better protect public health and the environment. The unit also manages a number of grant programs along with the State Revolving Loan Fund Program that provides subsidized financing to support these projects. The State Revolving Loan Fund Program is discussed in depth in Part C of this report.

## **Communications and Performance Improvement Workgroup**

The workgroup supports the division's two program areas, the Clean Water Program and Drinking Water Program, with respect to internal/external communications, stakeholder relations, legislative coordination and business process enhancements for better transparency and efficiency. The workgroup is integral to enhancing the division's message to ensure consistency across both programs and clarity to stakeholders.

Below is a summary of two initiatives administered by the Safe Drinking Water Program:

## PUBLIC SCHOOL LEAD TESTING PROGRAM

During the 2017 legislative session, the Colorado General Assembly passed House Bill 17-1306 which provides state funds to assist public schools with lead testing. The legislation authorizes up to \$300,000 for grants each state fiscal year for three years pending available funds in the Water Quality Improvement Fund. Grant recipients are required to follow the division's established lead testing protocol and submit their results to its local public health agency, supplier of water, school board, and the division. Further, the division is required to provide a status report of the program to the legislature by February 1 of each year with the last report concluding on February 1, 2021.

Grants are available for public schools not subject to the federal lead and copper rule or have not previously, or are currently, lead testing. Priority will go to elementary schools and the oldest constructed schools. If grants are still available after elementary schools, all other public schools will then be ranked by age. Tiebreaker factors include financial/affordability, readiness to proceed, and school district median household income.

A request for application will be issued at the beginning of each state fiscal year. A public school or a school district on behalf of a public school will be eligible to apply for funding. A comprehensive sampling plan demonstrating the locations where sampling will occur along with a completed application is required to apply to the program.



### CoWARN

The division participates in Colorado Water/Wastewater Agency Response Network (CoWARN). This is a statewide network of utilities helping utilities to prepare for the next natural or human caused emergency and facilitate mutual aid during emergency situations. Its infrastructure includes a secure web-based event tracking system and a practical mutual aid agreement designed to reduce bureaucratic red tape. Participation in any response is voluntary and membership in CoWARN does not obligate members to offer aid. The CoWARN mission is to support and promote statewide emergency preparedness, disaster response, and mutual assistance matters for public and private drinking water and wastewater utilities for natural and human-caused events.

CoWARN is *NOT* a for-profit organization or a government program. It is a partnership between utilities, the state primacy agency (the division) and utility professional organizations. Overhead is financed by the Colorado Department of Public Health & Environment; however, operational and procedural decisions are made by the utilities themselves.

CoWARN works with various partners linking the Colorado water community to provide resources and services:

- Business continuity planning.
- Preparedness aids tools and security protocols to aid in continual risk assessment and updating emergency response plans.
- Message mapping A series of updated boiler plate public information and press release templates tailored to provide immediate public response.
- Communications -
  - Annual statewide meetings to bring together both significant state authorities and national interests, providing the best and latest insights to power a utility's ongoing preparedness process. These meetings will include workshops in utilizing CoWARN to the best advantage.
  - $\circ$  Technologies to facilitate sharing of information between members.
- Outreach Through cooperating entities, CoWARN will offer emergency preparedness and related regulatory liaison services to requesting members.
- Exercises and training.

Through CoWARN, technical support is provided to communities as needed. Because of this network, assistance from many disparate sources can be mobilized very quickly.



North Delaney Lake

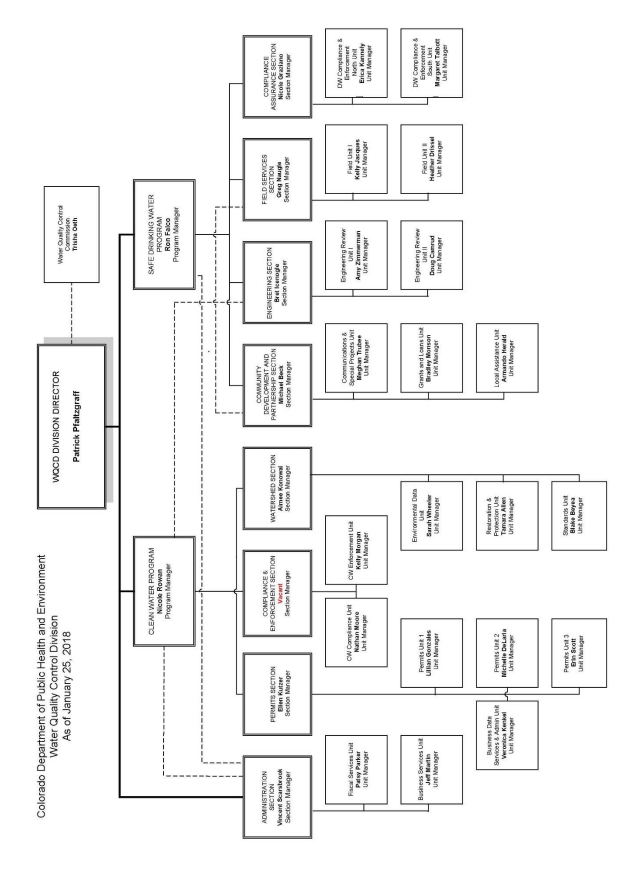
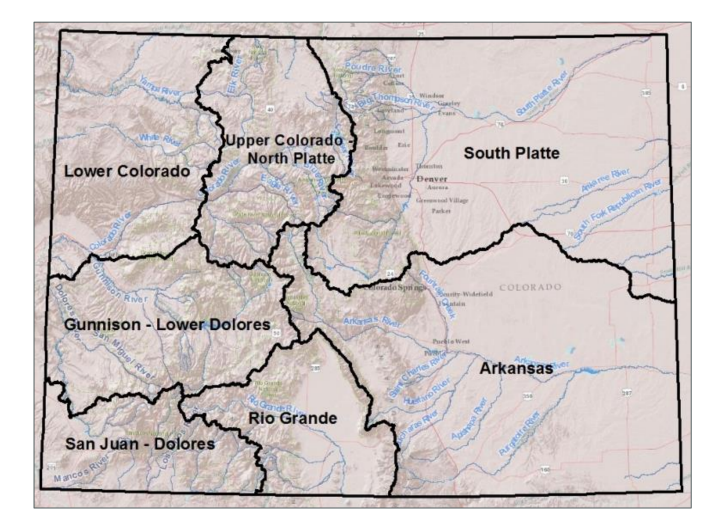


FIGURE 17. - WATER QUALITY CONTROL DIVISION ORGANIZATIONAL CHART

## PART F. BASIN SUMMARIES



## PART F. BASIN SUMMARIES

This section provides an overview of the beneficial use attainment by basin. There are seven river basins in Colorado based on the commission water quality standards basins: Arkansas, Upper Colorado and North Platte, San Juan and Dolores, Gunnison and Lower Dolores, Rio Grande, Lower Colorado and South Platte.

The state of Colorado forms a nearly perfect square and encompasses 104,247 square miles or over 66.7 million acres. Colorado's geography is diverse, ranging from rugged, mountainous terrain to foothills, plains, plateaus, mesas, and canyons.<sup>7</sup> The state's ecological diversity is enormous.<sup>8</sup> The Continental Divide runs in a north/south direction along the Rocky

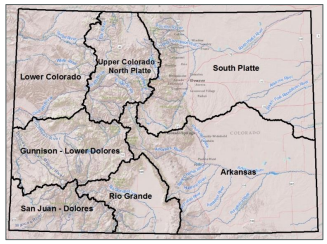


FIGURE 18 RIVER BASINS IN COLORADO

Mountains through west-central Colorado, creating a western slope and an eastern slope. Colorado's mean elevation is 6,800 feet. Its highest point is Mt. Elbert at 14,433 feet, southwest of Leadville; its lowest point is at 3,315 feet on the Arikaree River at the Kansas border. Mt. Elbert is the 14th highest peak in the United States, including mountain peaks in Alaska. There are 58 mountain peaks in Colorado over 14,000 feet high and more than 1,000 over 10,000 feet high.<sup>9</sup>

As was previously mentioned, Colorado is home to seven major river basins. Four of the seven rivers (Arkansas, South Platte, Republican, and Rio Grande) flow east from the Continental Divide toward the Gulf of Mexico. The remaining three rivers -the Colorado, Green, and San Juan - flow west of the Continental Divide toward the Pacific Ocean. The headwaters of six of the seven rivers-- Arkansas, Colorado, Green, South Platte, Rio Grande, and San Juan--originate in Colorado's mountains. The Republican River starts in the plains of Colorado. There are over 93,000 stream miles statewide.<sup>10</sup>



Vermillion Creek Falls

<sup>&</sup>lt;sup>7</sup> Colorado State Archives. 2001. Colorful Colorado Geography. Denver, CO.

<sup>&</sup>lt;sup>8</sup> Chapman, S.S., G.E. Griffth, J.M. Omernik, A.B. Price, J. Freeouf, and D.L. Schrupp. 2006. Ecoregions of Colorado (color poster with map, descriptive text, summary tables, and photographs). U.S. Geological Survey, Reston, Virginia (map scale 1:1,200,000).

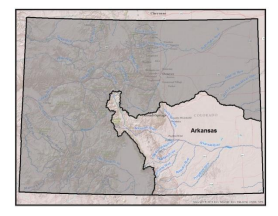
<sup>&</sup>lt;sup>9</sup> Colorado State Archives. 2001. Colorful Colorado Geography. Denver, CO.

<sup>&</sup>lt;sup>10</sup> Calculations are based on Colorado's GIS data version of the National Hydrography Dataset at 1:100,000 resolution.

## **A**RKANSAS **RIVER B**ASIN

The Arkansas River Basin includes waterbodies in the following counties: Lake, Chaffee, Custer, Fremont, El Paso, Pueblo, Huerfano, Las Animas, Otero, Bent, Prowers, Baca, Kiowa, Cheyenne, Lincoln, Teller and Elbert. Major segments within the basin include: Arkansas River, Pueblo Reservoir and Fountain Creek.

The Arkansas River is the sixth longest river in the United States at approximately 1,460 miles.<sup>11</sup> It begins in Colorado's central Rocky Mountains and flows generally to the east and southeast through the Great Plains of Kansas, northern Oklahoma and



Arkansas. The river is spatially the largest river in Colorado, covering 27 percent of the state's surface area, an area of 28,268 square miles. The river begins at Mt. Elbert, which is at 14,433 feet, and its tributaries begin near Leadville, Colorado (Lake County). The river drops to 3,340 feet at the Colorado-Kansas state line, near the town of Holly in Prowers County. The altitude change is more than 11,000 feet.

The northwestern portion of the Arkansas River Basin consists of steep mountain slopes, some wetlands, glaciated lakes, and high-gradient headwater and perennial streams. The river gushes through the steep valleys of the Rockies, dropping 4,600 feet in 120 miles. The Arkansas River valley widens and flattens markedly at Canon City, Colorado. Just west of Pueblo, Colorado, the Arkansas River enters the High Plains. There, the river has wide, shallow banks. This region has intermittent streams and a few large perennial streams that originate in the mountains.<sup>12</sup>

Land ownership in the Arkansas River Basin is predominantly private (70 percent), followed by the federal government (20 percent) and the state (10 percent).



Arkansas River near Canon City.

<sup>&</sup>lt;sup>11</sup> Kammerer, J.C. 1990. Largest Rivers in the United States. Water fact sheet. U.S. Department of the Interior, U.S. Geological Survey, Reston, Virginia.

<sup>&</sup>lt;sup>12</sup> Chapman, S.S., G.E. Griffth, J.M. Omernik, A.B. Price, J. Freeouf, and D.L. Schrupp. 2006. Ecoregions of Colorado (color poster with map, descriptive text, summary tables, and photographs). U.S. Geological Survey, Reston, Virginia (map scale 1:1,200,000).

#### ASSESSMENT RESULTS

For the Arkansas River Basin, 98 percent of the river miles and 71 percent of the lake acres have been assessed; 28 percent of the river miles and 27 percent of the lake acres are fully supporting all uses. An additional 0.75 percent of the river miles, and 0.42 percent of the lake acres, are supporting some of the classified uses. The individual use support is summarized Table 24. Arsenic, selenium, *E.coli* and manganese are the most common listings for rivers and streams; arsenic, selenium and fish mercury are the most common listings for lakes and reservoirs.

EPA IR Category		Rivers and streams (miles)	Lakes and reservoirs (acres)	
1	Fully supporting	6,164	19,967	
2	Some uses supporting	163	312	
3a	Not assessed	488	21,007	
3b	Insufficient data (M&E list)	754	213	
4a	TMDL completed and approved	154	0	
4b	Impaired, no TMDL necessary	0	0	
4c	Impairment is not caused by pollutant	0	0	
5	Impaired, TMDL necessary	14,040	32,106	

#### TABLE 24. IMPAIRMENT SUMMARY FOR THE ARKANSAS RIVER BASIN



Arkansas River, Below Leadville

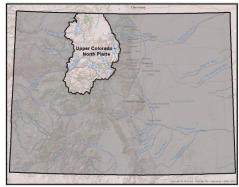


The Arkansas River Basin drains 24,904 square miles and is Colorado's largest river basin, yet it has relatively few major tributaries.

## UPPER COLORADO AND NORTH PLATTE RIVER BASIN

The Upper Colorado and North Platte basins include the Colorado River, the Yampa River and the North Platte River. The principal tributaries include the Fraser River, Blue River, Eagle River, Gore Creek, Roaring Fork, Snake and Little Snake Rivers. Major reservoirs in this basin include Dillon Reservoir, Grand Lake and Lake Granby.

Elevations in the Colorado River basin range dramatically from 13,000 feet at the headwaters to approximately 4,300 feet at the Colorado-Utah state line, where the Colorado River exits the state. The Colorado River's headwaters are within the



Rocky Mountain National Park, and from there the river flows southwest for approximately 230 miles through Grand, Eagle, Garfield and Mesa Counties before exiting the state into Utah.

Colorado Parks and Wildlife has designated the Blue River from Dillon Reservoir Dam to the Colorado River, Gore Creek from Red Sandstone Creek to Eagle River, the Colorado River from Windy Gap to Toublesome Creek, the Fryingpan River from Ruedi Reservoir Dam to Roaring Fork River, Roaring Fork River from the Crystal River to the Colorado River, and Gunnison River from Black Canyon to the North Fork of the Gunnison River as gold medal fisheries and considers them areas of high recreational value. In addition, the 15-Mile Reach, the stretch of the Colorado River from the Grand Valley Diversion Dam to the Gunnison River, is an area of valuable habitat for endangered and threatened fish species.<sup>13</sup>

### ASSESSMENT RESULTS

For the Upper Colorado and North Platte River basin, 90 percent of the river miles and 67 percent of the lake acres have been asssed; 67.7 percent of the river miles are fully supporting all classified uses, with an additional 0.82 percent supporting at least one of the classified uses. For lakes within this basin, 37 percent of the lake acres are fully supporting all classified uses, with an additional 19.2 percent supporting at least one of the classified uses. The individual use support for the Upper Colorado and North Platte River basin is summarized in Table 25. Arsenic, aquatic life and temperature are the most common listings for rivers and streams; arsenic and mercury in fish are the most common listings for lakes and reservoirs.

The Yampa River is the last remaining wild, free flowing river in the Colorado River basin and one of the last free flowing rivers in western United States.

<sup>&</sup>lt;sup>13</sup> Colorado Water Conservation Board. 2004. Statewide Water Supply Initiative. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

	EDA IR Cotogony	<b>Rivers and streams</b>	Lakes and reservoirs	
EPA IR Category		(miles)	(acres)	
1	Fully supporting	7,215	13,539	
2	Some uses supporting	87	7,036	
3a	Not assessed	1,043	12,135	
3b	Insufficient data (M&E list)	948	0	
4a	TMDL completed and approved	7	0	
4b	Impaired, no TMDL necessary	0	0	
4c	Impairment is not caused by pollutant	0	0	
5	Impaired, TMDL necessary	1,360	3,896	

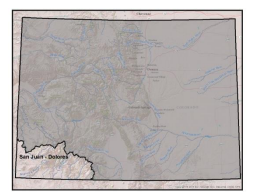
#### TABLE 25. IMPAIRMENT SUMMARY FOR THE UPPER COLORADO RIVER AND NORTH PLATTE RIVER BASIN



Pearl Lake near Steamboat Springs.

## SAN JUAN RIVER AND DOLORES RIVER BASIN

The San Juan and Dolores Rivers in southwestern Colorado are both tributary to the Colorado River. The principal tributaries of the San Juan River are the Animas, Florida, La Plata, Los Pinos, Mancos and Piedra Rivers. The main tributary of the Dolores River is the San Miguel River, which originates in Gunnison and Lower Dolores River Basins. The San Juan River and tributaries pass through the Ute Mountain Ute Indian Reservation and the Southern Ute Indian Reservation before exiting the state. The major population areas are Cortez, Durango and Pagosa Springs. Major reservoirs in the San Juan basin include McPhee Reservoir, Vallecito Reservoir and Narraguinnep Reservoir.



Elevations in the San Juan River system range from greater than 14,000 feet in headwater areas of the Animas and Los Piños rivers down to 4,500 feet, where the Mancos River exits the state just east of the Four Corners into New Mexico.<sup>14</sup> The river basin is also home to five ski areas - Telluride, Wolf Creek, Ski Hesperus, Silverton Mountain and Purgatory Mountain Resort.

The sedimentary rocks in the region include pockets of coal, oil, and uranium. Historically, the area was also mined for gold, silver, and copper.



Animas River near the town of Silverton.

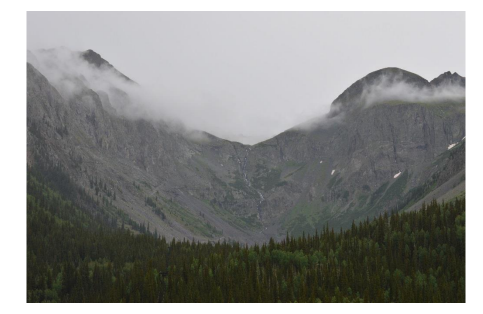
<sup>&</sup>lt;sup>14</sup> Colorado Water Conservation Board. 2004. Statewide Water Supply Initiative. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

#### ASSESSMENT RESULTS

For the San Juan River and Dolores River basin, 80 percent of the river miles and 83 percent of the lake acres have been asssed; 54 percent of the river miles and 8.2 percent of the lake acres are fully supporting all uses. An additional 9 percent of the lake acres are supporting some of the classified uses. The individual use support is summarized in Table 26. Aquatic life (macroinvertebrates), total iron and dissolved manganese are the most common listings for rivers and streams; mercury in fish, pH and dissolved iron are the most common listings for lakes and reservoirs.

EPA IR Category		<b>Rivers and streams</b>	Lakes and reservoirs	
	LFA IN Categoly	(miles)	(acres)	
1	Fully supporting	3,118	1,473	
2	Some uses supporting	0	1,611	
3a	Not assessed	1,173	2,979	
3b	Insufficient data (M&E list)	388	3,421	
4a	TMDL completed and approved	96	4,605	
4b	Impaired, no TMDL necessary	0	0	
4c	Impairment is not caused by pollutant	0	0	
5	Impaired, TMDL necessary	981	3,838	

TABLE 26	IMPAIRMENT	SUMMARY	FOR THE	SAN JUAI	N RIVFR	BASIN



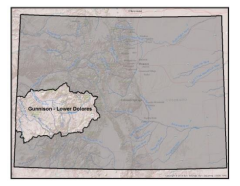


Agricultural irrigation uses 61% of surface water in the San Juan River basin.

#### Gunnison and Lower Dolores River Basin

The Gunnison and Lower Dolores River basin includes all or parts of Gunnison, Delta, Montrose, Ouray, Mesa, Saguache and Hinsdale Counties. Major tributaries are the Slate River, Uncompahyre River and the San Miguel River. Major reservoirs in the Gunnison and Lower Dolores basin include Blue Mesa Reservoir, Sweitzer Lake, Paonia Reservoir, Ridgway Reservoir and Fruitgrowers Reservoir.

The Gunnison River originates at Almont, Colorado, at the confluence of the Taylor and East Rivers. It then flows past the city of Gunnison and passes through three reservoirs -Blue Mesa, Morrow



Point, and Crystal Reservoirs. The Gunnison River then meets the North Fork of the Gunnison River west of the town of Hotchkiss. The Uncompany River is a major tributary to the Gunnison River; it joins the Gunnison near the town of Delta.<sup>15</sup> The Gunnison River alone has elevation changes greater than 9,500 feet from the headwaters to the Uncompany Plateau in the southwest portion of the basin.<sup>16,17</sup>



Canyon Creek near Ouray.

<sup>&</sup>lt;sup>15</sup> Colorado Water Conservation Board. 2004. Statewide Water Supply Initiative. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

<sup>&</sup>lt;sup>16</sup> Colorado Water Conservation Board. 2006a. Statewide Water Supply Initiative Fact Sheet: Colorado Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

<sup>&</sup>lt;sup>17</sup> Colorado Water Conservation Board 2006b. Statewide Water Supply Initiative Fact Sheet: Gunnison Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

#### ASSESSMENT RESULTS

For the Gunnison and Lower Dolores River Basin, 89 percent of the river miles and 26 percent of the lake acres have been asssed; 54 percent of the river miles and 18 percent of the lake acres are fully supporting all uses. An additional 0.26 percent of the river miles are supporting some of the classified uses. The individual use support is summarized in Table 27. Arsenic, manganese and total iron are the most common listings for rivers and streams; dissolved oxygen, selenium, pH and iron are the most common listings for lakes and reservoirs.



Augusta River above Poverty Gulch

TABLE 27. IMPAIRMENT SUMMARY FOR THE GUNNISON RIVER AND LOWER DOLORES RIVER BASIN

EPA IR Category		Rivers and streams (miles)	Lakes and reservoirs (acres)	
1	Fully supporting	5,882	4,111	
2	Some uses supporting	28	0	
3a	Not assessed	1,183	16,727	
3b	Insufficient data (M&E list)	448	881	
4a	TMDL completed and approved	791	102	
4b	Impaired, no TMDL necessary	0	0	
4c	Impairment is not caused by pollutant	0	0	
5	Impaired, TMDL necessary	2,502	633	

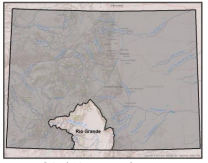


The name, Uncompany is a Ute word, which loosely translates to red lake or red water spring. It is likely a reference to the many hot springs located near Ouray.

## **RIO GRANDE RIVER BASIN**

The Rio Grande River basin is located in south central Colorado, and covers 7,700 square miles. The basin ranges from above 14,000 feet above sea level in the Sangre de Cristo Mountains to 7,400 feet above sea level where the Rio Grande crosses the Colorado-New Mexico border.

The Rio Grande River basin encompasses approximately 7,500 square miles, including the San Luis Valley. The river's headwaters are in the San Juan Mountains near the Continental Divide, from which it flows southeasterly. The river's south fork and mainstem join on the west side of the valley at



the town of South Fork, Colorado. The river then flows to the east through the town of Del Norte and continues southeasterly across the valley through the cities of Monte Vista and Alamosa, Colorado. At Alamosa, the river turns south and runs nearly 40 miles, passing through a break in the San Luis Hills and then entering a deep canyon above the New Mexico state line.<sup>18</sup>

Major reservoirs in the Rio Grande basin include Rio Grande Reservoir, La Jara Reservoir, Platoro Reservoir, Continental Reservoir, and the San Luis Lake.

The San Luis Valley is an open, nearly treeless, inter-montane valley. It is the predominant feature of the Rio Grande River basin.<sup>19</sup> In size, the San Luis Valley extends approximately 90 miles from north to south and 50 miles from east to west. The valley floor ranges in elevation from 7,512 feet to about 8,000 feet, and it is ringed by mountains between 10,000 feet to 14,390 feet in elevation.<sup>20</sup>

An area known as the closed basin occupies the northern part of the San Luis Valley. A low topographic divide and a hydrologic divide separate groundwater in the closed basin from that in the rest of the valley. The divide extends southeast from near Del Norte, Colorado, to a few miles north of Alamosa, Colorado and then to the east side of the San Luis Valley. The principal tributary to the Rio Grande River in Colorado is the Conejos River.



San Luis Valley National Wildlife Refuge complex in the Rio Grande basin provides crucial feeding, resting and breeding habitat for over 200 bird species.

<sup>&</sup>lt;sup>18</sup> Colorado Water Conservation Board. 2009b. Statewide Water Supply Initiative Fact Sheet Arkansas Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

<sup>&</sup>lt;sup>19</sup> CGS (Colorado Geological Survey). 2003. Ground Water Atlas of Colorado. Special Publication 53. Colorado Department of Natural Resources, Division of Minerals and Geology.

Colorado Geological Survey, Denver, Colorado.

<sup>&</sup>lt;sup>20</sup> Colorado Water Conservation Board. 2009b



Great Sand Dunes National Park.

### ASSESSMENT RESULTS

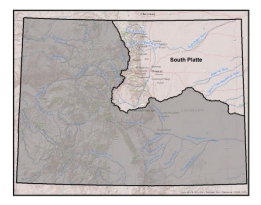
For the Rio Grande Basin, 79 percent of the river miles and 58 percent of the lake acres have been asssed; 48.7 percent of the river miles are fully supporting all classified uses. For lakes within the Rio Grande Basin, 30.7 percent of the lake acres are fully supporting all classified uses. The individual use support for the Rio Grande Basin is summarized in Table 28. Arsenic, aquatic life (macroinvertebrates) and iron are the most common listings for rivers and streams; arsenic and dissolved oxygen are the most common listings for lakes and reservoirs.

TABLE 28. IMPAIRMENT	SUMMARY FOR	THE RIO	GRANDE RIVER BASIN

	EPA IR Category	<b>Rivers and streams</b>	Lakes and reservoirs
	EFA IK Categoly	(miles)	(acres)
1	Fully supporting	2,706	4,141
2	Some uses supporting	0	0
3a	Not assessed	1,149	5,721
3b	Insufficient data (M&E list)	337	1,237
4a	TMDL completed and approved	20	885
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	1,350	1,498

### SOUTH PLATTE RIVER BASIN

The South Platte River basin covers approximately 21,000 square miles in northeastern Colorado. The North and South Platte Rivers join in Nebraska to form the Platte River. The South Platte River has the largest population of any river basin in Colorado with almost 70 percent of the state's population. The major tributaries of the South Platte are Bear Creek, Cherry Creek, Clear Creek, Boulder Creek, St. Vrain River, Big Thompson River and the Cache La Poudre River. Major reservoirs in the South Platte River basin include Cherry Creek Reservoir, Chatfield Reservoir, Barr Lake and Horsetooth Reservoir.



The South Platte River originates southwest of Denver and flows through the Denver metropolitan area and into the high plains region of Colorado. Elevations in the Platte River Basin range from 14,000 feet in the headwater regions to approximately 3,400 feet in the high plains region.<sup>21,22</sup>



<sup>&</sup>lt;sup>21</sup> CWCB. 2006a. Statewide Water Supply Initiative Fact Sheet: Colorado Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

<sup>&</sup>lt;sup>22</sup> CWCB. 2006b. Statewide Water Supply Initiative Fact Sheet: Gunnison Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

### ASSESSMENT RESULTS

For the South Platte River basin, 96 percent of the river miles and 57 percent of the lake acres have been asssed; 75 percent of the river miles are fully supporting, with an additional 0.83 percent supporting at least some of the uses. For lakes within the South Platte River basin, 37.7 percent of the lake acres are fully supporting all classified uses, a further 1.58 percent of the lake acres are supporting at least some of the classified uses. The individual use support for the South Platte River basin is summarized in Table 29. Arsenic, *E.coli* and aquatic life (macroinvertebrates) are the most common listings for rivers and streams; dissolved oxygen and pH are the most common listings for lakes and reservoirs.

	EPA IR Category	<b>Rivers and streams</b>	Lakes and reservoirs
	EFA IK Categoly	(miles)	(acres)
1	Fully supporting	16,509	36,845
2	Some uses supporting	183	1,548
3a	Not assessed	968	41,895
3b	Insufficient data (M&E list)	1,079	2,811
4a	TMDL completed and approved	212	1,724
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	3,059	12,971

### TABLE 29. IMPAIRMENT SUMMARY FOR THE SOUTH PLATTE RIVER BASIN

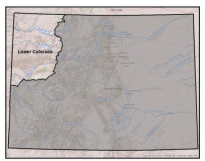


The South Platte River is impounded in seven reservoirs before its confluence with the North Platte River: Antero, Spinney Mountain, Eleven Mile, Cheesman, Strontia Springs and Chatfield Reservoirs.

## LOWER COLORADO RIVER BASIN

The Lower Colorado River basin covers all of Garfield, Rio Blanco, Moffat and portions of Mesa and Routt Counties. Major tributaries include the Lower Yampa River, Green River and the White River.

Major population centers are in Grand Junction, Craig, Rangely and Rifle. The Lower Colorado River basin encompasses approximately 17,830 square miles and includes drainages for the Yampa, White and Gunnison Rivers.



The Colorado River basin has a greater combined flow than all the other river basins in Colorado. The Elk Mountain Range separates the Colorado River drainage from the Gunnison River drainage. The Colorado River and its tributaries drain approximately 9,830 square miles, and the Colorado River alone accounts for approximately 44 percent of the water leaving the state. The Gunnison River and its tributaries drain approximately 8,000 square miles.<sup>23</sup>



Nearly 90% of the water leaving Colorado exits the state via the Colorado River basin.

<sup>&</sup>lt;sup>23</sup> CWCB 2004 and CWCB. 2006b. Statewide Water Supply Initiative Fact Sheet: Gunnison Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.



Colorado River near Grand Junction.

### ASSESSMENT RESULTS

For the Lower Colorado River basin, 96 percent of the river miles and 27 percent of the lake acres have been assessed; 74 percent of the river miles are fully supporting, with an additional 0.16 percent supporting at least some of the uses. For lakes within the Lower Colorado River basin, 21.4 percent of the lake acres are fully supporting all classified uses. The individual use support for the South Platte Basin is summarized in Table 30. Arsenic, iron and selenium are the most common listings for rivers and streams; mercury in fish, acidity and selenium are the most common listings for lakes and reservoirs.

### TABLE 30. IMPAIRMENT SUMMARY FOR THE LOWER COLORADO RIVER BASIN

	EPA IR Category	Rivers and streams (miles)	Lakes and reservoirs (acres)
1	Fully supporting	11,824	1,781
2	Some uses supporting	26	0
3a	Not assessed	693	6,109
3b	Insufficient data (M&E list)	1,215	0
4a	TMDL completed and approved	0	0
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	2,192	436

# Appendix A: Use Attainment Table for Streams and Lakes

COARCI01_A	1. Mainstem of the Cima except for the specific li	rron River, including all tributar sting in segment 2.	ies and we	etlands, in Las Animas,	Baca, and Pro	wers Countie
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aqu	atic Life	N - No Primary Use	1,057.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	NA - not ap	olicable
COARCI02_A	Carrizo Creek, to the con	rrizo Creek from the source to tl nfluence with North Carrizo Cree nrizo Creek, Fitzler Pond.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	97.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	olicable
COARCI03_A	3. All lakes and reservoir	rs tributary to the Cimarron Rive	r.			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	157.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	olicable
COARFO01a_A		n Creek, including all tributaries nument Creek, except for specifi			to a point imm	ediately abo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	118.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	U - unknown	X - not assessed	F - fu	Illy supporting	X - not asse	ssed
COARFO01a_B		n Creek, including all tributaries nument Creek, except for specifi			to a point imm	ediately abo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	18.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use

IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining C	21 - Class 1 Cold Water Aquatic I	atic Life E - Existing Use		3.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COARFO02a_A	2a. Mainstem of Fountain Cr immediately above the Stat	reek from a point immediately a e Highway 47 Bridge.	bove th	ne confluence with Mo	nument Creek	to a point
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	۷	V2 - Class 2 Warm Water Aquatio	: Life	E - Existing Use	80.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	N - not supported	F - fu	lly supporting	F - fully sup	porting
COARFO02b_A	2b. Mainstem of Fountain Cu the Arkansas River.	reek from a point immediately a	bove th	he State Highway 47 Bi	ridge to the co	nfluence with
IR Category	Δ	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	۷	V2 - Class 2 Warm Water Aquatio	c Life	E - Existing Use	4.6	0.0
	Aquatic Life Use	Aquatic Life Use Recreational Use Ag		ulture Use	Water Supp	ly Use
	U - unknown	N - not supported	F - fu	lly supporting	F - fully supporting	
COARFO03a_A	including all wetlands, from	in Creek which are within the b a point immediately above the for the mainstem of Monument (	conflue	ence with Monument C	reek to the co	nfluence with
IR Category	Δ	Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining C	1 - Class 1 Cold Water Aquatic I	_ife	E - Existing Use	116.7	0.0
Z. Everything						
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	Aquatic Life Use F - fully supporting	<b>Recreational Use</b> X - not assessed	-	ulture Use lly supporting	Water Supp F - fully sup	-
COARFOO3a_B	F - fully supporting 3a. All tributaries to Founta including all wetlands, from		F - fu oundari	lly supporting ies of National Forest of ence with Monument C	F - fully sup or Air Force Ac reek to the co	ademy lands, nfluence with
COARFO03a_B IR Category	F - fully supporting 3a. All tributaries to Founta including all wetlands, from the Arkansas River, except f segment 3b.	X - not assessed in Creek which are within the b a point immediately above the	F - fu oundari	lly supporting ies of National Forest of ence with Monument C	F - fully sup or Air Force Ac reek to the co	ademy lands, nfluence with
	F - fully supporting 3a. All tributaries to Founta including all wetlands, from the Arkansas River, except f segment 3b.	X - not assessed in Creek which are within the b a point immediately above the for the mainstem of Monument (	F - fu oundari conflue Creek ir	lly supporting ies of National Forest o ence with Monument C n the Air Force Acaden	F - fully sup or Air Force Ac reek to the co ny lands and sp	ademy lands, nfluence with pecific listings

COARFO03b\_A 3b. Bear Creek, and all tributaries, from the source to a point immediately upstream of Gold Camp Road.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	8.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	porting

**COARFO04\_B** 4. All tributaries to Fountain Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for specific listings in segments 5 and 6.

IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic I	life E - Existing U	se 24.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fully supporting	F - fully sup	oporting

**COARFO04\_D** 4. All tributaries to Fountain Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for specific listings in segments 5 and 6.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Li	fe E - Existing Use	648.0	0.0
	Aquatic Life Use	Recreational Use Agriculture Use		Water Supply Use	
	F - fully supporting	N - not supported F	- fully supporting	F - fully sup	porting

**COARFO04\_E** 4. All tributaries to Fountain Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for specific listings in segments 5 and 6.

IR Category		Aquatic Life Tier	Recreation	nal Tier Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	ife E - Existing	g Use 76.8	0.0
	Aquatic Life Use Recreational Use Agriculture Use		Water	Supply Use	
	N - not supported	F - fully supporting F	- fully supportin	ng I - insu	ufficient information

**COARFO04\_F** 4. All tributaries to Fountain Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for specific listings in segments 5 and 6.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	3.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply	Use
	F - fully supporting	F - fully supporting F	F - fully supporting		F - fully support	rting

**COARFO04\_G** 4. All tributaries to Fountain Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for specific listings in segments 5 and 6.

IR Category	Aq	juatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)	WZ	2 - Class 2 Warm Water Aquatic Li	fe E - Existing Use	29.9	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
	I - insufficient information	N - not supported F	<ul> <li>fully supporting</li> </ul>	F - fully sup	porting

COARFO05\_A 5. Marshland on Nash Property (60 acres at 13030 Old Pueblo Road, El Paso County) located in Section 28 T16S R65W; Jimmy Camp Creek from the irrigation diversion east of Old Pueblo Road to its confluence with Fountain Creek; unnamed tributary from the boundary of Fort Carson to the confluence with Fountain Creek; located in S1/2, SW1/4, Section 6 and N1/2. NW1/4, Section 7, T16S, R65W.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W1	1 - Class 1 Warm Water Aquatic	Life	N - No Primary Use	2.3	0.0
	Aquatic Life Use Recreational Us		Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	NA - not appli	cable

**COARFO06\_B** 6. Mainstem of Monument Creek, from the boundary of National Forest lands to the confluence with Fountain Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Life	E - Existing Use	7.0	0.0
	Aquatic Life Use	Recreational Use Ag	iculture Use	Water Supp	ly Use
	N - not supported	N - not supported F -	fully supporting	N - not supp	orted

**COARFO06\_C** 6. Mainstem of Monument Creek, from the boundary of National Forest lands to the confluence with Fountain Creek.

IR Category		Aquatic Life Tier	Rec	creational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Li	ife E -	Existing Use	19.1	0.0
	Aquatic Life Use	Recreational Use A	gricultur	re Use	Water Supply l	lse
N - not supported		N - not supported F	- fully su	upporting	N - not support	ed

COARFO07a\_A 7a. Pikeview Reservoir, Willow Springs Pond #1, and Willow Springs Pond #2.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything assessed was attaining		W2 - Class 2 Warm Water Aquatic Lif	e E - Existing Use	0.0	8.6
Aquatic Life Use		Recreational Use Ag	riculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed X	not assessed	X - not asse	ssed

COARFO07a\_B 7a. Pikeview Reservoir, Willow Springs Pond #1, and Willow Springs Pond #2.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	0.0	5.5
Aquatic Life Use		Recreational Use	Agric	culture Use	Water Sup	oly Use
	F - fully supporting	X - not assessed	X - n	ot assessed	X - not asse	essed

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	0.0	92.1
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable
COARFO08_A		irs tributary to the mainstem of nument Creek, except for specif			to a point imm	nediately abov
IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	873.1
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COARFO09_B	9. North Catamount Res	ervoir, South Catamount Reserv	oir, and Ci	rystal Creek Reservoir.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category 1 All attaini	ng	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	tic Life	Recreational Tier E - Existing Use	Miles 0.0	213.3
	ng Aquatic Life Use	-				213.3
	<u> </u>	C1 - Class 1 Cold Water Aqua	Agrio	E - Existing Use	0.0	213.3 ply Use
1 All attaini	Aquatic Life Use F - fully supporting	C1 - Class 1 Cold Water Aqua Recreational Use	<b>Agri</b> d F - fi	E - Existing Use culture Use ully supporting	0.0 Water Supp	213.3 ply Use
1 All attaini	Aquatic Life Use F - fully supporting	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	<b>Agri</b> d F - fi	E - Existing Use culture Use ully supporting	0.0 Water Supp	213.3 ply Use
1 All attaini COARFO09_C IR Category	Aquatic Life Use F - fully supporting	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting servoir, South Catamount Reserv	Agrie F - fu	E - Existing Use culture Use ully supporting rystal Creek Reservoir.	0.0 Water Supp F - fully sup	213.3 ply Use
1 All attaini COARFO09_C IR Category	Aquatic Life Use F - fully supporting 9. North Catamount Res	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting servoir, South Catamount Reserv Aquatic Life Tier	Agrie F - fu roir, and Cu tic Life	E - Existing Use culture Use ully supporting rystal Creek Reservoir. Recreational Tier	0.0 Water Supp F - fully sup Miles	213.3 ply Use oporting Acres 205.1

**COARFO10\_A** 10. All lakes and reservoirs tributary to Fountain Creek which are within the boundaries of National Forest or Air Force Academy lands from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for specific listings in Segment 11. This segment includes Rampart Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	0.0	16.8
Aquatic Life Use		Recreational Use	Agrio	culture Use	Water Supp	oly Use
U - unknown		X - not assessed	F - fu	ully supporting	F - fully sup	porting

**COARFO11\_A** 11. AFA Non Potable Reservoir #1 and all lakes and reservoirs tributary to Fountain Creek from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, excluding lakes and reservoirs within the boundaries of the National Forest and other lakes on Air Force Academy lands and the specific listings in segments 7a and 7b.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic Li	fe E - Existing Use	0.0	977.5
	Aquatic Life Use	Recreational Use A	griculture Use	Water Suppl	y Use
	X - not assessed	U - unknown X	- not assessed	U - unknown	

# **COARLAO1a\_A** 1a. Mainstem of the Arkansas River from a point immediately above the confluence with Fountain Creek to immediately above the Colorado Canal headgate near Avondale.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Life	E - Existing Use	20.2	0.0
	Aquatic Life Use	Recreational Use Agri	culture Use	Water Suppl	y Use
	F - fully supporting	N - not supported F - f	ully supporting	F - fully supp	oorting

COARLA01b\_A 1b. Mainstem of the Arkansas River from the Colorado Canal headgate to the inlet to John Martin Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	91.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fu	lly supporting	N - not support	ed

COARLAO1c\_A 1c. Mainstem of the Arkansas River from the outlet of John Martin Reservoir to the Colorado/Kansas border.

IR Category		Aquatic Life Tier	Recreationa	l Tier Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Li	fe E - Existing L	lse 64.1	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Sup	ply Use
	N - not supported	X - not assessed F	- fully supporting	N - not sup	ported

COARLA02a\_A 2a. All tributaries to the Arkansas River, including wetlands, from the Colorado Canal headgate to the Colorado/Kansas border except for specific listings in segments 2b, 2c, 3a through 9b, and Middle Arkansas Basin listings.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aquatic L	ife N - No Primary Use	8,906.0	0.0
Aquatic Life Use		Recreational Use A	Agriculture Use	Water Suppl	y Use
	F - fully supporting	X - not assessed F	- fully supporting	I - insufficier	nt information

### COARLA02b\_A 2b. King Arroyo.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic I	_ife	E - Existing Use	11.5	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - no	t assessed	NA - not ap	plicable

COARLA02c_A	2c. Mainstem of Wildhor Carson to the confluenc	rse Creek, including all tributarie e with Big Sandy Creek.	s, from a	point immediately bel	ow US Highway	y 287 in Kit
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	N - No Primary Use	1.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable
COARLA03a_A		shapa River, including all tributar as segment 1 and Lower Arkansas			ce to I-25, ex	cept for specif
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	87.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	I - insufficient information	n F-fu	lly supporting	F - fully sup	oporting
COARLA03b_A	Creek, Luis Canyon Creek, Gonzales Canyon Creek, Castro Canyon Creek, in	orrino Canyon Creek, North Fork, ek, Wheeler Canyon Creek, Maurio Frio Canyon Creek, Borrego Cany cluding all tributaries, from their n Middle Arkansas segment 1.	cio Canyoı /on Creek	n Creek, Daisy Canyon , Munoz Canyon Creek	Creek, Adobe , William Cany	Canyon Creek on Creek and
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aqua	atic Life	N - No Primary Use	65.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	oporting
COARLA03c_A	3c. The mainstem of Jan River.	rosa Canyon Creek including all tr	ibutaries	from the source to the	e confluence w	vith the Apisha
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquati	c Life	E - Existing Use	8.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
		shapa River from I-25 to the conf	luence wi	th the Arkansas River.	Mainstem of T	Timpas Creek
	from the source to the A	Arkansas River.				
IR Category	from the source to the A	Arkansas River. Aquatic Life Tier		Recreational Tier	Miles	Acres
	from the source to the A		atic Life	Recreational Tier E - Existing Use	Miles 67.1	Acres
IR Category	from the source to the A Aquatic Life Use	Aquatic Life Tier				0.0

	from the source to the Ar		nfluence wi		Mainstein or	Fimpas Creek
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	101.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	lly supporting	N - not sup	ported
COARLA04b_A	4b. Mainstem of Lorencito	o Canyon, from the source to t	the confluer	nce with the Purgatoi	re River.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	21.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	NA - not ap	plicable
COARLA05a_A	point immediately below including all tributaries an	Fork of the Purgatoire River, the confluence with Guajatoy nd wetlands, from the source ire River, including all tributa	vah Creek; n to the Bar N	nainstem of the Middl Ni Ranch Road at Ston	e Fork of the P ewall Gap; Mai	urgatoire Rive
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	137.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	Aquatic Life Use U - unknown	Recreational Use F - fully supporting	_	ulture Use lly supporting	Water Supp N - not supp	
COARLA05b_A	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire Riv	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River	F - fu including a eek to the c Ranch Road rk of the Pu	lly supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te	N - not sup ands, from a p urgatoire River the confluence ercio to the co	ported point . Mainstem of e with the Nor nfluence with
COARLA05b_A	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire Riv the Purgatoire River. Main	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River	F - fu including a eek to the c Ranch Road rk of the Pu	lly supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te	N - not sup ands, from a p urgatoire River the confluence ercio to the co	ported point . Mainstem of e with the Nor nfluence with
	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire Riv the Purgatoire River. Main	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River oir.	F - fu including a eek to the co Ranch Road rk of the Pu to Trinidad	lly supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo	N - not sup ands, from a p urgatoire River the confluence ercio to the co ng Canyon Cre	ported ooint . Mainstem of e with the Nor nfluence with ek from the
IR Category	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire Riv the Purgatoire River. Main	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River oir. Aquatic Life Tier	F - fu including a eek to the c Ranch Road rk of the Pu to Trinidad	lly supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo Recreational Tier	N - not sup ands, from a p urgatoire River the confluence ercio to the co ng Canyon Cre Miles	ported ooint . Mainstem of e with the Norm filuence with ek from the Acres 0.0
	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main source to Trinidad Reserv	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River oir. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu including a eek to the co Ranch Road rk of the Pu to Trinidad atic Life Agric	lly supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo Recreational Tier E - Existing Use	N - not supp ands, from a p urgatoire River the confluence ercio to the co ng Canyon Cre Miles 56.4	ported ooint . Mainstem of e with the Nor nfluence with ek from the Acres 0.0 bly Use
<b>IR Category</b> 5 303(d)	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main source to Trinidad Reserv Aquatic Life Use I - insufficient information 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire Rive	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nastem of the Purgatoire River oir. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on X - not assessed Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nastem of the Purgatoire River	F - fu including a eek to the c Ranch Road rk of the Pu to Trinidad atic Life Agric F - fu including a eek to the c Ranch Road rk of the Pu	Ily supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo <b>Recreational Tier</b> E - Existing Use Ily supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te	N - not sup ands, from a p urgatoire River the confluence ercio to the co ng Canyon Cre Miles 56.4 Water Supp N - not sup ands, from a p urgatoire River the confluence ercio to the co	ported point Mainstem of e with the Nor nfluence with ek from the Acres 0.0 oly Use ported point Mainstem of e with the Nor nfluence with
IR Category	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main source to Trinidad Reserv Aquatic Life Use I - insufficient information 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nastem of the Purgatoire River oir. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on X - not assessed Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nastem of the Purgatoire River	F - fu including a eek to the c Ranch Road rk of the Pu to Trinidad atic Life Agric F - fu including a eek to the c Ranch Road rk of the Pu	Ily supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo <b>Recreational Tier</b> E - Existing Use Ily supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te	N - not sup ands, from a p urgatoire River the confluence ercio to the co ng Canyon Cre Miles 56.4 Water Supp N - not sup ands, from a p urgatoire River the confluence ercio to the co	ported . Mainstem of e with the Nor nfluence with ek from the Acres 0.0 oly Use ported . Mainstem of e with the Nor nfluence with
IR Category 5 303(d) COARLA05b_B	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main source to Trinidad Reserv Aquatic Life Use I - insufficient information 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For hostem of the Purgatoire River oir. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on X - not assessed Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For hostem of the Purgatoire River oir.	F - fu including a eek to the co Ranch Road rk of the Pu to Trinidad atic Life Agric F - fu including a eek to the co Ranch Road rk of the Pu to Trinidad	lly supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Ily supporting Il tributaries and wetl onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo	N - not supp ands, from a p urgatoire River the confluence ercio to the co- ng Canyon Cre Miles 56.4 Water Supp N - not supp ands, from a p urgatoire River the confluence ercio to the co- ng Canyon Cre	ported point Mainstem of e with the Nor nfluence with ek from the Acres 0.0 bly Use ported point Mainstem of e with the Nor nfluence with ek from the
IR Category 5 303(d) COARLA05b_B	U - unknown 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main source to Trinidad Reserv Aquatic Life Use I - insufficient information 5b.Mainstem of the North immediately below the co the Middle Fork of the Pu Fork of the Purgatoire River. Main	F - fully supporting Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River oir. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on X - not assessed Fork of the Purgatoire River, onfluence with Guajatoyah Cre rgatoire River from the Bar Ni ver. Mainstem of the South For nstem of the Purgatoire River oir.	F - fu including a eek to the c Ranch Road rk of the Pu to Trinidad atic Life <b>Agric</b> F - fu including a eek to the c Ranch Road rk of the Pu to Trinidad	Ily supporting Il tributaries and weth onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Ily supporting Il tributaries and weth onfluence with the Pu d at Stonewall Gap to rgatoire River from Te Lake. Mainstem of Lo <b>Recreational Tier</b>	N - not support of the confluence of the confluence of the congration of the congrator of the confluence of the confluen	ported point Mainstem of e with the Nor- nfluence with ek from the Acres 0.0 bly Use ported point Mainstem of e with the Nor- nfluence with ek from the Acres 0.0

COARLA05c_A	5c. Purgatoire mainstem fi confluence of Purgatoire R	rom Trinidad Lake outlet wo	rks to I-25.	Mainstem of Raton Cre	ek from the so	ource to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	16.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	porting
COARLA06a_B	6a.All tributaries to the Pu listings in segments 4b, 5a	Irgatoire River, including all , 5b, 5c and 6b.	wetlands,	from the source to Inte	rstate 25, exce	ept for specif
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	8.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	NA - not ap	plicable
COARLA06a_C	6a.All tributaries to the Pu listings in segments 4b, 5a	Irgatoire River, including all , 5b, 5c and 6b.	wetlands,	from the source to Inte	rstate 25, exce	ept for specif
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	30.6	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	l - insufficient informatio	n X - not assessed	F - f	ully supporting	NA - not ap	plicable
COARLA06a_D	6a.All tributaries to the Pu listings in segments 4b, 5a	Irgatoire River, including all , 5b, 5c and 6b.	wetlands,	from the source to Inte	rstate 25, exce	ept for specif
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	37.4	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	I - insufficient informatio	n X - not assessed	F - f	ully supporting	NA - not ap	plicable
COARLA06a_E	6a.All tributaries to the Pu listings in segments 4b, 5a	Irgatoire River, including all , 5b, 5c and 6b.	wetlands,	from the source to Inte	rstate 25, exco	ept for specif
		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category		•				
IR Category 5 303(d)		C2 - Class 2 Cold Water Aqu	atic Life	E - Existing Use	3.9	0.0
		C2 - Class 2 Cold Water Aqua		E - Existing Use	3.9 Water Supp	
		•	Agri	_		oly Use
5 303(d)	Aquatic Life Use N - not supported	Recreational Use X - not assessed urgatoire River, including all	<b>Agri</b> X - r	culture Use	Water Supp NA - not ap	<b>oly Use</b> plicable
5 303(d)	Aquatic Life Use N - not supported 6a.All tributaries to the Pu listings in segments 4b, 5a	Recreational Use X - not assessed urgatoire River, including all	<b>Agri</b> X - r	culture Use	Water Supp NA - not ap	<b>oly Use</b> plicable
5 303(d) COARLA06a_F	Aquatic Life Use N - not supported 6a.All tributaries to the Pu listings in segments 4b, 5a	Recreational Use X - not assessed urgatoire River, including all , 5b, 5c and 6b.	Agri X - r wetlands,	culture Use not assessed from the source to Inte	Water Supp NA - not ap rstate 25, exce	bly Use plicable ept for specif
5 303(d) COARLA06a_F IR Category	Aquatic Life Use N - not supported 6a.All tributaries to the Pu listings in segments 4b, 5a	Recreational Use X - not assessed urgatoire River, including all , 5b, 5c and 6b. Aquatic Life Tier	Agri X - r wetlands, atic Life	culture Use not assessed from the source to Inte Recreational Tier	Water Supp NA - not ap rstate 25, exce Miles	oly Use plicable ept for specif Acres 0.0

IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	atic Life E	- Existing Use	316.4	0.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not ap	plicable
COARLA06b_A	6b.Wet Canyon and all tr	ibutaries, including wetlands,	from the sourc	e to the confluence	e with the Pur	gatoire River.
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life E	- Existing Use	41.5	0.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	oly Use
	I - insufficient information	on X - not assessed	F - fully	supporting	F - fully sup	porting
COARLA07_A	7. Mainstem of the Purga	toire River from Interstate 25	to the confluer	nce with the Arkans	as River.	
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life E	- Existing Use	159.5	0.0
			A			
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Supp	bly Use
	Aquatic Life Use		-	supporting	Water Supp NA - not ap	
	I - insufficient informati 8. Mainstem of Ricardo Cu		on F - fully s	supporting which are within Co	NA - not ap	plicable la and Las
	I - insufficient informati 8. Mainstem of Ricardo Cu	on I - insufficient informati reek, including all tributaries	on F - fully s and wetlands, v luding all tribu	supporting which are within Co	NA - not ap	plicable la and Las
	I - insufficient informati 8. Mainstem of Ricardo Cu Animas Counties), mainst	on I - insufficient informati reek, including all tributaries em of the Canadian River, inc	on F - fully s and wetlands, v luding all tribu Re	supporting which are within Co taries, wetlands, la	NA - not ap olorado (Costil ikes and reser	plicable la and Las voirs.
IR Category	I - insufficient informati 8. Mainstem of Ricardo Cu Animas Counties), mainst	on I - insufficient informati reek, including all tributaries em of the Canadian River, inc Aquatic Life Tier	on F - fully s and wetlands, v luding all tribu Re	supporting which are within Co taries, wetlands, la ecreational Tier - Existing Use	NA - not ap plorado (Costil kes and reserv <b>Miles</b>	la and Las voirs. Acres 0.0
IR Category	I - insufficient information 8. Mainstem of Ricardo Cu Animas Counties), mainst mation to assess	on I - insufficient informati reek, including all tributaries em of the Canadian River, inc Aquatic Life Tier C1 - Class 1 Cold Water Aqua	on F - fully s and wetlands, v luding all tribu Re atic Life E	which are within Co taries, wetlands, la ecreational Tier • Existing Use	NA - not ap plorado (Costil kes and reservent Miles 40.1	la and Las voirs. Acres 0.0 bly Use
IR Category 3a No inform COARLA09a_A	<ul> <li>I - insufficient information</li> <li>8. Mainstem of Ricardo Curantica Animas Counties), mainstemation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>9a. Mainstems of Adobe, sources to their confluence</li> <li>Creek and Van Bremer Ar Creek from Highway 287 the El Paso/Elbert county</li> <li>Mainstem of Middle Rush source to the confluence</li> </ul>	on I - insufficient informati reek, including all tributaries em of the Canadian River, inc Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Buffalo, Cheyenne, Clay, Gage ces with the Arkansas River. <i>M</i> royo from their sources to the to the confluence with the Ark line. Mainstem of South Rush Creek from the source to the with South Rush Creek. Mainsi source to the confluence with	on F - fully s and wetlands, v luding all tribu Re atic Life E Agricultu X - not as eby, Horse, Two lainstems of Ch ir confluences kansas River. M Creek from the confluence wit tem of Rush Cre	which are within Co taries, wetlands, la creational Tier Existing Use Tre Use Seessed Do Butte, Wildhorse acuacho Creek, Sar with the Purgatoire ainstem of Big Sance e source to the con h North Rush Creek eek to the Lincoln (	NA - not ap plorado (Costil ikes and reservent Miles 40.1 Water Supp X - not asservent Francisco Cree River. Mainst dy Creek from fluence with F North Rush ( County Line. N	plicable la and Las voirs. Acres 0.0 bly Use essed eks from their eek, Trincher eek, Trincher eek, Trincher eek of Willow the source to Rush Creek. Creek from th Aainstem of
IR Category 3a No inform COARLA09a_A	<ul> <li>I - insufficient information</li> <li>8. Mainstem of Ricardo Curantica Animas Counties), mainstemation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>9a. Mainstems of Adobe, sources to their confluence</li> <li>Creek and Van Bremer Ar</li> <li>Creek from Highway 287 the El Paso/Elbert county</li> <li>Mainstem of Middle Rush source to the confluence</li> <li>Antelope Creek from the</li> </ul>	on I - insufficient informati reek, including all tributaries em of the Canadian River, inc Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Buffalo, Cheyenne, Clay, Gage ces with the Arkansas River. <i>M</i> royo from their sources to the to the confluence with the Ark line. Mainstem of South Rush Creek from the source to the with South Rush Creek. Mainsi source to the confluence with	on F - fully s and wetlands, w luding all tribur Re atic Life E Agricultu X - not as eby, Horse, Two lainstems of Ch ir confluences kansas River. M Creek from the confluence wit tem of Rush Creek; th	which are within Co taries, wetlands, la creational Tier Existing Use Tre Use Seessed Do Butte, Wildhorse acuacho Creek, Sar with the Purgatoire ainstem of Big Sance e source to the con h North Rush Creek eek to the Lincoln (	NA - not ap plorado (Costil ikes and reservent Miles 40.1 Water Supp X - not asservent Francisco Cree River. Mainst dy Creek from fluence with F North Rush ( County Line. N	plicable la and Las voirs. Acres 0.0 bly Use essed eks from their eek, Trincher eek, Trincher eek, Trincher eek, Trincher cem of Willow the source to Rush Creek. Creek from the Vainstem of
IR Category 3a No inform COARLA09a_A	<ul> <li>I - insufficient information</li> <li>8. Mainstem of Ricardo Curantica Animas Counties), mainstemation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>9a. Mainstems of Adobe, sources to their confluence</li> <li>Creek and Van Bremer Ar</li> <li>Creek from Highway 287 the El Paso/Elbert county</li> <li>Mainstem of Middle Rush source to the confluence</li> <li>Antelope Creek from the</li> </ul>	on I - insufficient informati reek, including all tributaries em of the Canadian River, inc Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Buffalo, Cheyenne, Clay, Gage ces with the Arkansas River. M royo from their sources to the to the confluence with the Ark ' line. Mainstem of South Rush Creek from the source to the with South Rush Creek. Mains source to the confluence with vith the Arkansas River.	on F - fully s and wetlands, v luding all tribur Re atic Life E Agricultu X - not as eby, Horse, Two lainstems of Ch ir confluences kansas River. M Creek from the confluence wit tem of Rush Creek; th Res	supporting which are within Co taries, wetlands, la ecreational Tier - Existing Use ure Use ssessed o Butte, Wildhorse acuacho Creek, Sar with the Purgatoire ainstem of Big Sanc e source to the con h North Rush Creek eek to the Lincoln ( he West May Valley	NA - not ap plorado (Costil ikes and reservent Miles 40.1 Water Supp X - not asset and Wolf Creet Francisco Creet River. Mainst dy Creek from fluence with F North Rush (County Line. N drain from th	la and Las voirs. Acres 0.0 bly Use ssed eks from their eek, Trinchera eek, Trinchera tem of Willow the source to Rush Creek. Creek from the Aainstem of e Fort Lyon

X - not assessed

F - fully supporting

N - not supported

N - not supported

**COARLA09a\_B** 9a. Mainstems of Adobe, Buffalo, Cheyenne, Clay, Gageby, Horse, Two Butte, Wildhorse and Wolf Creeks from their sources to their confluences with the Arkansas River. Mainstems of Chacuacho Creek, San Francisco Creek, Trinchera Creek and Van Bremer Arroyo from their sources to their confluences with the Purgatoire River. Mainstem of Willow Creek from Highway 287 to the confluence with the Arkansas River. Mainstem of Big Sandy Creek from the source to the El Paso/Elbert county line. Mainstem of South Rush Creek from the source to the confluence with Rush Creek. Mainstem of Middle Rush Creek from the source to the confluence with North Rush Creek. North Rush Creek from the source to the confluence with South Rush Creek. Mainstem of Rush Creek to the Lincoln County Line. Mainstem of Antelope Creek from the source to the confluence with Rush Creek; the West May Valley drain from the Fort Lyon Canal to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Li	fe E - Existing Use	126.6	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	y Use
	N - not supported	X - not assessed F	- fully supporting	N - not supp	orted

**COARLA09a\_C** 9a. Mainstems of Adobe, Buffalo, Cheyenne, Clay, Gageby, Horse, Two Butte, Wildhorse and Wolf Creeks from their sources to their confluences with the Arkansas River. Mainstems of Chacuacho Creek, San Francisco Creek, Trinchera Creek and Van Bremer Arroyo from their sources to their confluences with the Purgatoire River. Mainstem of Willow Creek from Highway 287 to the confluence with the Arkansas River. Mainstem of Big Sandy Creek from the source to the El Paso/Elbert county line. Mainstem of South Rush Creek from the source to the confluence with Rush Creek. Mainstem of Middle Rush Creek from the source to the confluence with North Rush Creek. North Rush Creek from the source to the confluence with South Rush Creek. Mainstem of Rush Creek to the Lincoln County Line. Mainstem of Antelope Creek from the source to the confluence with Rush Creek; the West May Valley drain from the Fort Lyon Canal to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Li	ife E - Existing Use	66.2	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supply	v Use
	N - not supported	N - not supported F	- fully supporting	N - not suppo	rted

**COARLA09b\_A** 9b. Mainstem of Apache Creek from the source to the confluence with the North Rusk Creek. Mainstem of Breckenridge Creek from the source to the confluence with Horse Creek. Mainstem of Little Horse Creek from the source to the confluence with Horse Creek. Mainstem of Bob Creek from the source to Meredith Reservoir. Mainstem of Big Sandy Creek within Prowers County. Mainstem of Rule Creek from the Bent/Las Animas county line to John Martin Reservoir. Mainstem of Muddy Creek from the south boundary of the Setchfield State Wildlife Area to the confluence with Rule Creek. Mainstem of Caddoa Creek from CC Road to the confluence with the Arkansas River. Mainstem of Cat Creek from the source to the confluence with Clay Creek. Mainstem of Mustang Creek from the source to the confluence with Apishapa River. Mainstem of Chicosa Creek from the source to the Arkansas River. Mainstem of Smith Canyon from the Otero/Las Animas county line to the confluence with the Purgatoire River. Mainstem of Mud \*

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Life	e E - Existing Use	369.7	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	ly Use
	N - not supported	X - not assessed F -	fully supporting	I - insufficie	nt information

**COARLA09b\_B** 9b. Mainstem of Apache Creek from the source to the confluence with the North Rusk Creek. Mainstem of Breckenridge Creek from the source to the confluence with Horse Creek. Mainstem of Little Horse Creek from the source to the confluence with Horse Creek. Mainstem of Bob Creek from the source to Meredith Reservoir. Mainstem of Big Sandy Creek within Prowers County. Mainstem of Rule Creek from the Bent/Las Animas county line to John Martin Reservoir. Mainstem of Muddy Creek from the south boundary of the Setchfield State Wildlife Area to the confluence with Rule Creek. Mainstem of Caddoa Creek from CC Road to the confluence with the Arkansas River. Mainstem of Cat Creek from the source to the confluence with Clay Creek. Mainstem of Mustang Creek from the source to the confluence with Apishapa River. Mainstem of Chicosa Creek from the source to the Arkansas River. Mainstem of Smith Canyon from the Otero/Las Animas county line to the confluence with the Purgatoire River. Mainstem of Mud \*

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	Life	E - Existing Use	13.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	/ Use
	N - not supported	X - not assessed	F - fu	lly supporting	I - insufficien	t information

COARLA10\_A 10. Two Buttes Reservoir, Two Buttes Pond, Hasty Lake, Holbrook Reservoir, Burchfield Lake, Nee-Skah (Queens) Reservoir, Adobe Creek Reservoir, Neeso Pah Reservoir, Nee Noshe Reservoir; Nee Gronda Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aquatic L	ife E - Existing Use	0.0	6,123.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	oporting

### COARLA10\_B 10. Two Buttes Reservoir, Two Buttes Pond, Hasty Lake, Holbrook Reservoir, Burchfield Lake, Nee-Skah (Queens) Reservoir, Adobe Creek Reservoir, Neeso Pah Reservoir, Nee Noshe Reservoir; Nee Gronda Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Life	e E - Existing Use	0.0	4,784.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Suppl	y Use
	N - not supported	X - not assessed F -	fully supporting	I - insufficier	nt information

COARLA10\_C 10. Two Buttes Reservoir, Two Buttes Pond, Hasty Lake, Holbrook Reservoir, Burchfield Lake, Nee-Skah (Queens) Reservoir, Adobe Creek Reservoir, Neeso Pah Reservoir, Nee Noshe Reservoir; Nee Gronda Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Life	E - Existing Use	0.0	750.4
	Aquatic Life Use	Recreational Use Agr	riculture Use	Water Supply	/ Use
	N - not supported	X - not assessed F -	fully supporting	F - fully supp	orting

### COARLA11\_A 11. John Martin Reservoir.

IR Category		Aquatic Life Tier	Recreatio	onal Tier Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	: Life E - Existin	ng Use 0.0	17,146.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fully supporti	ing F - fully su	pporting

COARLA12_A	12. Lake Henry, Lake Me	eridith.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	0.0	5,530.9
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COARLA12_B	12. Lake Henry, Lake Me	eridith.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	0.0	1,177.6
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	lly supporting	NA - not ap	plicable
COARLA13_A	Ponds, Karval Lake, Kinr	servoir, Chancellor Ponds, Horse ney Lake, Kissel Pond, La Junta K ro Pond, Pursley Ponds, Ranch Re ervoir.	ds Pond,	Las Animas Kids Pond,	Mayhem Pond	l, Merit Lake,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	0.0	2,522.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	NA - not ap	plicable
COARLA14_A	14. All lakes and reserve Middle Arkansas segmen	pirs tributary to the Apishapa Rive t 19.	er from th	e source to I-25, exce	pt for specific	listings in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	0.0	5.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
COARLA15_A	point immediately below of the Purgatoire River 1	pirs tributary to the mainstem of v the confluence with Guajatoyal from the source to the USGS gage o Tercio. Monument Lake, North	Creek. A at Stone	All lakes and reservoirs wall mainstem of the S	s tributary to t South Fork of t	he Middle Fork he Purgatoire
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	0.0	197.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ale e lla a
	Aquatic Life Use	Recieational 03e	Agric	ulture ose	water Supp	biy Use

**COARLA15\_B** 15. All lakes and reservoirs tributary to the mainstem of the North Fork of the Purgatoire River from the source to a point immediately below the confluence with Guajatoyah Creek. All lakes and reservoirs tributary to the Middle Fork of the Purgatoire River from the source to the USGS gage at Stonewall mainstem of the South Fork of the Purgatoire River, from the source to Tercio. Monument Lake, North Lake, Trinidad Lake, Long Canyon Reservoir and Lake Dorothey.

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	1,400.1
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fu	ully supporting	F - fully su	pporting
COARLA16_A	16. All lakes and reservised segment 15 and 17.	oirs tributary to the Purgatoire Ri	iver from	the source to I-25, exc	ept for the sp	ecific listings in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	mation to assess	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	0.0	24.7
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	oplicable
COARLA17_A	17.All lakes and reserve	oirs tributary to Wet Canyon, from	n the sour	ce to the confluence v	vith the Purga	toire River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	0.0	0.1
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	ply Use
	U - unknown	U - unknown	U - u	nknown	U - unknow	/n
COARLA18_A	18. All lakes and reserv	U - unknown voirs tributary to Ricardo Creek, w tributary to the Canadian River.				

int eutreger y		Aquatic Elle Hel		neer eacional mer	,,,,,ee	710105
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life E - Existing Use		E - Existing Use	0.0	9.7
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - I	not assessed	X - not asse	essed

COARLA19\_A 19. All lakes and reservoirs tributary to the Arkansas River, except for specific listings in segments 10-18 and Middle Arkansas Basin segments 19-28.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W1 - Class 1 Warm Water Aquatic Life	e E - Existing Use	0.0	18,581.3
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed X -	not assessed	U - unknow	n

	1. All tributaries, incluc Wilderness Areas.	ling wetlands, to the Arkansas Ri	iver within	the Sangre de Cristo,	Greenhorn, an	d Spanish Pea
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	168.3	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COARMA02_A	2. Mainstem of the Arka with Wildhorse/Dry Cre	nsas River from the outlet of Pue	eblo Reser	voir to a point immed	iately above th	e confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	3.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	ully supporting	F - fully sup	porting
COARMA02_B	2. Mainstem of the Arka with Wildhorse/Dry Cre	unsas River from the outlet of Pue ek Arroyo.	eblo Reser	voir to a point immed	iately above th	e confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	2.8	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	ully supporting	N - not supp	ported
COARMA03_A	3. Mainstem of the Arka	X - not assessed Insas River from a point immedia ove the confluence with Fountair	ately above			
COARMA03_A IR Category	3. Mainstem of the Arka	unsas River from a point immedia	ately above			
_	3. Mainstem of the Arka	unsas River from a point immedia ove the confluence with Fountair	ately above n Creek.	e the confluence with	Wildhorse/Dry	Creek Arroyo
- IR Category	3. Mainstem of the Arka	nsas River from a point immedia ove the confluence with Fountair Aquatic Life Tier	ately above n Creek. uatic Life	e the confluence with Recreational Tier	Wildhorse/Dry Miles	Creek Arroyo Acres 0.0
- IR Category	3. Mainstem of the Arka a point immediately ab	unsas River from a point immedia ove the confluence with Fountair <b>Aquatic Life Tier</b> W1 - Class 1 Warm Water Aqu	ately above n Creek. uatic Life <b>Agric</b>	e the confluence with Recreational Tier E - Existing Use	Wildhorse/Dry Miles 3.1	Creek Arroyo Acres 0.0 Dly Use
IR Category 5 303(d)	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported	unsas River from a point immedia ove the confluence with Fountair Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	ately above n Creek. Jatic Life Agric F - fu	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting	Wildhorse/Dry Miles 3.1 Water Supp N - not supp	Creek Arroyo Acres 0.0 Dly Use
IR Category 5 303(d)	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported	unsas River from a point immedia ove the confluence with Fountair <b>Aquatic Life Tier</b> W1 - Class 1 Warm Water Aqu <b>Recreational Use</b> F - fully supporting	ately above n Creek. Jatic Life Agric F - fu	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting	Wildhorse/Dry Miles 3.1 Water Supp N - not supp	Creek Arroyo Acres 0.0 Dly Use
- IR Category 5 303(d) COARMA04a_A	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported	Insas River from a point immedia ove the confluence with Fountair Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the	ately above n Creek. Jatic Life Agric F - fu e confluenc	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting ce with the Arkansas R	Wildhorse/Dry Miles 3.1 Water Supp N - not supp iver.	Creek Arroyo Acres 0.0 Dly Use ported
IR Category 5 303(d) COARMA04a_A IR Category	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the Aquatic Life Tier	ately above n Creek. Jatic Life <b>Agric</b> F - fu e confluence Jatic Life	e the confluence with Recreational Tier E - Existing Use culture Use ally supporting ce with the Arkansas R Recreational Tier	Wildhorse/Dry Miles 3.1 Water Supp N - not supp tiver. Miles	Creek Arroyo Acres 0.0 bly Use borted Acres 0.0
IR Category 5 303(d) COARMA04a_A IR Category	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported 4a. Mainstem of Wildho	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	ately above n Creek. Jatic Life Agric F - fu e confluence Jatic Life Agric	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting ce with the Arkansas R Recreational Tier E - Existing Use	Wildhorse/Dry Miles 3.1 Water Supp N - not supp iver. Miles 23.0	Creek Arroyo Acres 0.0 Oly Use Doorted Acres 0.0 Oly Use
IR Category 5 303(d) COARMA04a_A IR Category 5 303(d)	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported 4a. Mainstem of Wildho Aquatic Life Use I - insufficient informa	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	ately above n Creek. Jatic Life Agric F - fu Jatic Life Agric F - fu	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting ce with the Arkansas R Recreational Tier E - Existing Use culture Use ully supporting	Wildhorse/Dry Miles 3.1 Water Supp N - not sup iver. Miles 23.0 Water Supp NA - not ap	Creek Arroyo Acres 0.0 Dly Use borted Acres 0.0 Dly Use plicable
IR Category 5 303(d) COARMA04a_A IR Category 5 303(d)	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported 4a. Mainstem of Wildho Aquatic Life Use I - insufficient informa	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use tion N - not supported	ately above n Creek. Jatic Life Agric F - fu Jatic Life Agric F - fu	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting ce with the Arkansas R Recreational Tier E - Existing Use culture Use ully supporting	Wildhorse/Dry Miles 3.1 Water Supp N - not sup iver. Miles 23.0 Water Supp NA - not ap	Creek Arroyo Acres 0.0 Dly Use borted Acres 0.0 Dly Use plicable
IR Category 5 303(d) COARMA04a_A IR Category 5 303(d) COARMA04b_B	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported 4a. Mainstem of Wildho Aquatic Life Use I - insufficient informa	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use tion N - not supported	ately above n Creek. Jatic Life <b>Agric</b> F - fu Jatic Life <b>Agric</b> F - fu F - fu	e the confluence with Recreational Tier E - Existing Use culture Use ully supporting ce with the Arkansas R Recreational Tier E - Existing Use culture Use ully supporting r sources to the conflue	Wildhorse/Dry Miles 3.1 Water Supp N - not sup iver. Miles 23.0 Water Supp NA - not ap	Creek Arroyo Acres 0.0 Dly Use ported Acres 0.0 Dly Use plicable Arkansas Rive
IR Category 5 303(d) COARMA04a_A IR Category 5 303(d) COARMA04b_B IR Category	3. Mainstem of the Arka a point immediately abo Aquatic Life Use N - not supported 4a. Mainstem of Wildho Aquatic Life Use I - insufficient informa	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting rse Creek from the source to the Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use tion N - not supported reek, Salt Creek and Peck Creek Aquatic Life Tier	ately above n Creek. Jatic Life Agric F - fu Jatic Life Agric F - fu from their	e the confluence with Recreational Tier E - Existing Use culture Use ally supporting the with the Arkansas R Recreational Tier E - Existing Use culture Use ally supporting r sources to the conflu Recreational Tier	Wildhorse/Dry Miles 3.1 Water Supp N - not supp iver. Miles 23.0 Water Supp NA - not ap rence with the Miles	Creek Arroyo Acres 0.0 Dly Use ported Acres 0.0 Dly Use plicable Arkansas Rive Acres 0.0

COARMA04b C	2 4b. Mainstem of Rock Creek	, Salt Creek and Peck Creek from their sources to the confluence with the Arkansas River.
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IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	33.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - full	y supporting	NA - not app	olicable

**COARMA04c\_A** 4c. Mainstem of Chico Creek, including all tributaries and wetlands, from the source to the confluence with the Arkansas River, except for specific listings in segment 4f.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	632.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	NA - not app	olicable

COARMA04d\_A 4d. All tributaries, including wetlands, to the Arkansas River and Pueblo Reservoir from the inlet to Pueblo Reservoir to the Colorado Canal headgate, except for specific listings in the Fountain Creek Subbasin and in segments 4a, 4b, 4c and 4e through 18b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquatic I	Life	E - Existing Use	672.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	NA - not app	olicable

### COARMA04e\_A 4e. Golf Course Wash

IR Category		Aquatic Life Tier	Recreationa	l Tier Miles	Acres
2 Everything assessed was attaining		W2 - Class 2 Warm Water Aquatic Li	fe E - Existing L	lse 1.7	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Sup	oly Use
	F - fully supporting	X - not assessed F	- fully supporting	NA - not ap	plicable

COARMA04f\_A 4f. Mainstem of Black Squirrel Creek, including all tributaries and wetlands, from just below Highway 94 to Squirrel Creek Road.

IR Category		Aquatic Life Tier	Recreational Tier	· Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquatic L	ife P - Potential Use	46.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	( - not assessed	NA - not ap	plicable

COARMA04g\_A 4g. Mainstem of Pesthouse Gulch, from the source to the confluence with Wildhorse Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		W2 - Class 2 Warm Water Aquatic	Class 2 Warm Water Aquatic Life E - Existing Use		6.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
X - not assessed		X - not assessed	F - fu	lly supporting	NA - not app	olicable

**COARMA05a\_A** 5a. Mainstem of the Saint Charles River, including all tributaries and wetlands, from the source to the San Isabel National Forest boundary.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	125.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	porting

COARMA05b\_A 5b. Mainstem of the Saint Charles River, including all tributaries and wetlands, from the San Isabel National Forest boundary to a point immediately above the CF&I diversion canal near Burnt Mill.

IR Category		Aquatic Life Tier	Recreational Tier	r Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Lit	fe E - Existing Use	96.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting

**COARMA06a\_A** 6a. Mainstem of the Saint Charles River from a point immediately above the CF&I diversion canal near Burnt Mill to a point immediately upstream of the confluence with Edson Arroyo.

IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aquatic L	ife E - Existing Use	19.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed F	- fully supporting	I - insufficier	nt information

COARMA06b\_A 6b. Mainstem of the Saint Charles River from the confluence with Edson Arroyo to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	15.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	N - not supp	oorted

COARMA07a\_A 7a. Mainstem of Greenhorn Creek, including all tributaries and wetlands, from the source to the San Isabel National Forest boundary, except for specific listings in segment 1. Mainstem of Graneros Creek, from the source to the San Isabel National Forest boundary, except for specific listings in segment 1. All tributaries to Muddy Creek, including wetlands, from the source to the San Isabel National Forest boundary.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	19.2	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting

COARMA07b\_A 7b. Mainstem of Greenhorn Creek, including all tributaries and wetlands, from the San Isabel National Forest boundary to a point immediately below the Greenhorn Highline (Hayden Supply Ditch) diversion dam. Mainstem of Graneros Creek below the San Isabel National Forest boundary. Muddy Creek, including all tributaries and wetlands, from the San Isabel National Forest boundary to 232/Bondurant Road.

IR Category	Aq	juatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	46.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully suppo	rting

## **COARMA09\_A** 9. Mainstem of Greenhorn Creek, from a point immediately below the Greenhorn Highline (Hayden Supply Ditch) diversion dam, to the confluence with the Saint Charles River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Life	E - Existing Use	30.1	0.0
	Aquatic Life Use	Recreational Use Agr	iculture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed F -	fully supporting	N - not supp	orted

COARMA10\_A 10. Mainstem of Sixmile Creek from the source to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	23.7	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply I	Jse
	N - not supported	X - not assessed	F - fu	lly supporting	NA - not applic	able

COARMA11a\_A 11a. Mainstem of the Huerfano River including all tributaries and wetlands, from the source to 570 Road near Malachite, except for the specific listings in segment 1. Pass Creek, including all tributaries and wetlands, from the source to 565 Road. Muddy Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Bruff Creek, except for the specific listings in segment 1. Mainstem of Turkey Creek (in Huerfano County) from the source to 620 Road, except for the specific listings in segment 1.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Exis	ting Use	167.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture U	se	Water Supply Use	
	F - fully supporting	X - not assessed	F - fully suppo	orting	F - fully support	rting

COARMA11b\_A 11b. Mainstem of the Huerfano River, including all tributaries and wetlands, from 570 Road near Malachite to Highway 69 at Badito, except for the specific listings in segment 1, 11a and 17.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	255.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	I - insufficient	information

COARMA12\_A 12. Mainstem of Huerfano River from Highway 69 at Badito to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	71.9	0.0
		Recreational Use	Agric	ulture Use	Water Supply I	Jse
	N - not supported	X - not assessed	F - fu	lly supporting	NA - not applic	able

**COARMA13a\_B** 13a. All tributaries, including wetlands, to the Cucharas River within the San Isabel National Forest boundaries, except for the specific listings in segment 1. Mainstem of the Cucharas River, from the source to a point immediately above the confluence with Middle Creek, except for the specific listings in segment 1. Wahatoya Creek, including all tributaries and wetlands, from the source to the confluence with the Cucharas River, except for the specific listings in segment 1. All tributaries to Middle Creek, including wetlands, from the source to a point immediately below the confluence of North and South Middle Creeks.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic I	ife	E - Existing Use	2.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	N - not supp	ported

**COARMA13a\_C** 13a. All tributaries, including wetlands, to the Cucharas River within the San Isabel National Forest boundaries, except for the specific listings in segment 1. Mainstem of the Cucharas River, from the source to a point immediately above the confluence with Middle Creek, except for the specific listings in segment 1. Wahatoya Creek, including all tributaries and wetlands, from the source to the confluence with the Cucharas River, except for the specific listings in segment 1. All tributaries to Middle Creek, including wetlands, from the source to a point immediately below the confluence of North and South Middle Creeks.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic I	Life E - Existing Use	50.8	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COARMA13b\_A 13b. Mainstem of the Cucharas River from a point immediately above the confluence with Middle Creek to the point of diversion for the Walsenburg public water supply. All tributaries, including wetlands, to the Cucharas River from the San Isabel National Forest boundary to the point of diversion for the Walsenburg public water supply, except for specific listings in Segment 13a. Mainstem of Middle Creek, including all tributaries and wetlands, from a point immediately below the confluence of North and South Middle Creeks to the confluence with the Cucharas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Li	ife E - Existing Use	157.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting

COARMA14\_A 14. Mainstem of the Cucharas River from the point of diversion for the Walsenburg public water supply to the outlet of Cucharas Reservoir.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Li	fe E - Existing Use	28.1	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting F	- fully supporting	NA - not app	olicable

COARMA15\_A 15. Mainstem of Cucharas River from the outlet of Cucharas Reservoir to the confluence with the Huerfano River.

IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
2 Everything assessed was attaining		W2 - Class 2 Warm Water Aquatic Li	ife E - Existing Use	18.0	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed F	- fully supporting	NA - not ap	plicable

**COARMA17\_A** 17. All tributaries to Apache Creek, including wetlands, from the source to a point immediately below the confluence of North and South Apache Creeks, except for the specific listings in segment 1. All tributaries, including wetlands, to the Huerfano River above the confluence with the Cucharas River that are within the San Isabel National Forest boundaries, except for the specific listings in segment 1 and 11a.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	84.8	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Suppl	y Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully supp	oorting

COARMA18a\_A 18a Mainstem of Boggs Creek from the source to Pueblo Reservoir.

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic L	ife E - Existing	Use	9.2	0.0
	Aquatic Life Use	Recreational Use A	griculture Use		Water Supply L	se
	N - not supported	X - not assessed F	- fully supportin	g	N - not supporte	ed

COARMA18b\_A 18b. Turkey Creek (Pueblo County) from U.S. Highway 50 to Pueblo Reservoir. Unnamed tributary to Arkansas River, that flows from the south and whose confluence with the Arkansas River is located at 38.267623, -104.668298. Mainstem of Rush Creek (Pueblo County) from the source to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything assessed was attaining		W1 - Class 1 Warm Water Aquatic Li	fe E - Existing Use	19.0	0.0
Aquatic Life Use		Recreational Use A	griculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed F	- fully supporting	F - fully sup	porting

**COARMA19\_A** 19. All lakes and reservoirs tributary to the Arkansas River within the Sangre de Cristo, Greenhorn, and Spanish Peaks Wilderness areas.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	0.0	6.2
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

	20. Pueblo Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	4,264.4
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COARMA21_A	21. All lakes and reservo	irs tributary to Chico Creek fro	m the sour	ce to the confluence w	ith the Arkans	as River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing Use	0.0	418.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	U - unknow	า
COARMA22_A	22. All lakes and reservo diversion canal near Bur	virs tributary to the Saint Charle nt Mill.	es River fro	m the source to a poin	t immediately	above the CF8
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	31.9
	Aquatic Life Use         Recreational Use         Agriculture Use         Water Supply Use					oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
COARMA23_A	Highline (Hayden Supply tributary to Graneros Cr	irs tributary to Greenhorn Cree Ditch) diversion dam, except fo eek from the source to the San d reservoirs tributary to Muddy	or specific Isabel Nati	listings in segment 19. onal Forest boundary,	All lakes and except for spe	reservoirs cific listings ir
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
			ticlife	E - Existing Use	0.0	52.4
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	••••	0.0	52.4
3a No inforn	Aquatic Life Use	C1 - Class 1 Cold Water Aqua Recreational Use		ulture Use	Water Supp	
3a No inforn			Agric	_		ly Use
3a No inform	Aquatic Life Use X - not assessed 24. All lakes and reservo specific listings in segme	Recreational Use	Agric X - no ver from th ributary to	pulture Use ot assessed ne source to Highway 6 o the Huerfano River al	Water Supp X - not asse 9 at Badito, ex pove the conflu	oly Use ssed kcept for the uence with the
	Aquatic Life Use X - not assessed 24. All lakes and reservo specific listings in segme	Recreational Use X - not assessed hirs tributary to the Huerfano Ri ent 19. All lakes and reservoirs t	Agric X - no ver from th ributary to	pulture Use ot assessed ne source to Highway 6 o the Huerfano River al	Water Supp X - not asse 9 at Badito, ex pove the conflu	oly Use ssed kcept for the uence with the

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
X - not assessed	X - not assessed	X - not assessed	U - unknown

**COARMA25\_A** 25. All lakes and reservoirs tributary to the Cucharas River from the source to the point of diversion for the Walsenburg public water supply, except for the specific listings in segment 19. Huajatolla Reservoirs and Diagre Reservoir

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	0.0	183.5
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Sup	ply Use
X - not assessed		X - not assessed	X - r	not assessed	X - not asse	essed

COARMA26\_B 26. ,Horseshoe Lake, Martin Lake (Ohem Lake) and Walsenburg Lower Town Lake..

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	157.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COARMA26_C	26. ,Horseshoe Lake, Marti	n Lake (Ohem Lake) and Wals	enburg Lo	ower Town Lake		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	ic Life	E - Existing Use	0.0	179.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	N - not sup	ported
COARMA26_D	26. ,Horseshoe Lake, Marti	n Lake (Ohem Lake) and Wals	enburg Lo	ower Town Lake		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	ic Life	E - Existing Use	0.0	41.3
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COARMA27_A	27. Teller Reservoir					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	96.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	I - insufficient information	n U-unknown	F - f	ully supporting	F - fully sup	oporting
COARMA28_A	28. Valco Ponds and Runyo	n/Fountain Lake.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	66.4
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
			-			-

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
1 All attaini	ing	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	99.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COARUA01a_B	a. All streams and wet	lands within Mount Massive and	Collegiate	Peaks Wilderness area	15.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
1 All attaini	ing	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	9.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COARUA01a_C	1a. All streams and wet	lands within Mount Massive and	Collegiate	e Peaks Wilderness area	IS.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
1 All attaini	ing	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	6.3	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COARUA01b_A	1b. Mainstem of the Eas Birdseye Gulch.	st Fork of the Arkansas River from	n its sourc	ce to a point immediate	ely above the o	confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	9.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	NA -	not applicable	F - fully sup	oporting
COARUA02a_A	2a. Mainstem of the Eas confluence with Birdsey	st Fork of the Arkansas River and /e Gulch to a point immediately	the Arkar above the	nsas River from a point confluence with the C	immediately a alifornia Gulch	bove the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
2 Everythin	g assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	10.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COARUA02b_A	2b. Mainstem of the Ark confluence with Lake F	kansas River from a point immed ork.	iately abo	ve California Gulch to a	a point immed	iately abo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	1.5	0.0
4a TMDL						
4a TMDL	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use

COARUA02c_A	immediately above the	confluence with Lake Creek.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	10.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - fu	Illy supporting	N - not supp	ported
COARUA03_A	3. Mainstem of the Arka Chaffee/Fremont Coun	ansas River from a point immedi ty line.	iately above	the confluence with	the Lake Creek	to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	53.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COARUA04a_A	4a. Mainstem of the Arl bridge, due east of Flor	kansas River from the Chaffee/F rence.	Fremont Cou	unty Line to a point im	imediately abo	ve Highway 1
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	63.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
	N - not supported	F - fully supporting kansas River from a point immed ir.	F - fu	Illy supporting ve Highway 115 bridge	F - fully sup	oporting lorence, to th
IR Category	N - not supported 4b. Mainstem of the Ar	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier	F - fu	Illy supporting ve Highway 115 bridge <b>Recreational Tier</b>	F - fully sup , due east of F Miles	lorence, to th
	N - not supported 4b. Mainstem of the Ar inlet of Pueblo Reservo	F - fully supporting kansas River from a point immed ir. <b>Aquatic Life Tier</b> W1 - Class 1 Warm Water Aq	F - fu diately abov	Illy supporting /e Highway 115 bridge <b>Recreational Tier</b> E - Existing Use	F - fully sup , due east of F Miles 16.3	lorence, to th Acres 0.0
IR Category	N - not supported 4b. Mainstem of the Arrinlet of Pueblo Reservo Aquatic Life Use	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use	F - fu diately abov quatic Life Agric	Illy supporting Ye Highway 115 bridge Recreational Tier E - Existing Use	F - fully sup , due east of F Miles 16.3 Water Supp	lorence, to th Acres 0.0 Dly Use
IR Category	N - not supported 4b. Mainstem of the Ar inlet of Pueblo Reservo	F - fully supporting kansas River from a point immed ir. <b>Aquatic Life Tier</b> W1 - Class 1 Warm Water Aq	F - fu diately abov quatic Life Agric	Illy supporting /e Highway 115 bridge <b>Recreational Tier</b> E - Existing Use	F - fully sup , due east of F Miles 16.3	lorence, to th Acres 0.0 Dly Use
IR Category 4a TMDL	N - not supported 4b. Mainstem of the Ari inlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use	F - fu diately abov quatic Life Agric F - fu ands, from t	Illy supporting re Highway 115 bridge Recreational Tier E - Existing Use Illy supporting he source to immediat	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup	lorence, to th Acres 0.0 Dly Use oporting
IR Category 4a TMDL	N - not supported 4b. Mainstem of the Ari inlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting	F - fu diately abov quatic Life Agric F - fu ands, from t	Illy supporting re Highway 115 bridge Recreational Tier E - Existing Use Illy supporting he source to immediat	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup	lorence, to th Acres 0.0 Dly Use oporting
IR Category 4a TMDL COARUA05_A	N - not supported 4b. Mainstem of the Arrinlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting	F - fu diately abov quatic Life Agric F - fu ands, from t 6 through 1	Illy supporting Ye Highway 115 bridge Recreational Tier E - Existing Use Sulture Use Illy supporting he source to immediat 2b.	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the	lorence, to th Acres 0.0 Dly Use porting confluence w
IR Category 4a TMDL COARUA05_A IR Category	N - not supported 4b. Mainstem of the Arrinlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier	F - fu diately abov quatic Life Agric F - fu F - fu ands, from t 6 through 1	Illy supporting Ye Highway 115 bridge Recreational Tier E - Existing Use Sulture Use Illy supporting the source to immediat 2b. Recreational Tier	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the Miles	oporting lorence, to th Acres 0.0 oly Use oporting confluence w Acres 0.0
IR Category 4a TMDL COARUA05_A IR Category	N - not supported 4b. Mainstem of the Arrinlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except	F - fully supporting kansas River from a point immed ir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fu diately abov quatic Life Agric F - fu ands, from t 6 through 1 atic Life Agric	Illy supporting Ye Highway 115 bridge Recreational Tier E - Existing Use Illy supporting he source to immediat 2b. Recreational Tier E - Existing Use	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the Miles 601.1	oporting lorence, to the Acres 0.0 oly Use oporting confluence w Acres 0.0 oly Use
IR Category 4a TMDL COARUA05_A IR Category 1 All attainin	N - not supported 4b. Mainstem of the Ari inlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except ng Aquatic Life Use F - fully supporting 5. All tributaries to the	F - fully supporting kansas River from a point immedir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu diately abov quatic Life Agric F - fu ands, from t 6 through 1 atic Life Agric F - fu F - fu	Illy supporting Recreational Tier E - Existing Use Illy supporting he source to immediat 2b. Recreational Tier E - Existing Use Illy supporting he source to immediated Illy supporting Illy supporting he source to immediated	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the Miles 601.1 Water Supp F - fully sup	oporting lorence, to the Acres 0.0 oly Use oporting confluence w Acres 0.0 oly Use 0.0
IR Category 4a TMDL COARUA05_A IR Category 1 All attainin	N - not supported 4b. Mainstem of the Ari inlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except ng Aquatic Life Use F - fully supporting 5. All tributaries to the	F - fully supporting kansas River from a point immedir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fu diately abov quatic Life Agric F - fu ands, from t 6 through 1 atic Life Agric F - fu F - fu	Illy supporting Recreational Tier E - Existing Use Illy supporting he source to immediat 2b. Recreational Tier E - Existing Use Illy supporting he source to immediated Illy supporting Illy supporting he source to immediated	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the Miles 601.1 Water Supp F - fully sup	oporting lorence, to the Acres 0.0 oly Use oporting confluence w Acres 0.0 oly Use 0.0
IR Category 4a TMDL COARUA05_A IR Category 1 All attainin	N - not supported 4b. Mainstem of the Ari inlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except ng Aquatic Life Use F - fully supporting 5. All tributaries to the	F - fully supporting kansas River from a point immedir. Aquatic Life Tier W1 - Class 1 Warm Water Aque Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aque Recreational Use F - fully supporting F - fully supporting	F - fu diately abov quatic Life Agric F - fu ands, from t 6 through 1 atic Life Agric F - fu ands, from t 6 through 1	Illy supporting Ye Highway 115 bridge Recreational Tier E - Existing Use Illy supporting he source to immediat 2b. Recreational Tier E - Existing Use Illy supporting he source to immediat 2b.	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the Miles 601.1 Water Supp F - fully sup	oporting lorence, to th Acres 0.0 oly Use oporting confluence w Acres 0.0 oly Use oporting confluence w
IR Category 4a TMDL COARUA05_A IR Category 1 All attainin COARUA05_B IR Category	N - not supported 4b. Mainstem of the Ari inlet of Pueblo Reservo Aquatic Life Use T - tmdl 5. All tributaries to the Brown's Creek, except ng Aquatic Life Use F - fully supporting 5. All tributaries to the	F - fully supporting kansas River from a point immedir. Aquatic Life Tier W1 - Class 1 Warm Water Aque Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aque Recreational Use F - fully supporting Arkansas River, including wetla for specific listings in segments Aquatic Life Tier	F - fu diately abov quatic Life Agric F - fu ands, from t 6 through 1 atic Life Agric F - fu ands, from t 6 through 1 atic Life	Illy supporting Ye Highway 115 bridge Recreational Tier E - Existing Use Illy supporting he source to immediat 2b. Recreational Tier E - Existing Use Illy supporting he source to immediat 2b. Recreational Tier An and An	F - fully sup , due east of F Miles 16.3 Water Supp F - fully sup tely below the Miles 601.1 Water Supp F - fully sup tely below the tely below the	oporting lorence, to the Acres 0.0 oly Use oporting confluence w Acres 0.0 oly Use oporting confluence w Acres 0.0

COARUA05_C	5. All tributaries to the A Brown's Creek, except fo	or specific listings in segments		12b.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	2.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not sup	ported
COARUA05_D		Arkansas River, including wetlar or specific listings in segments (			ely below the	confluence wi
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	11.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting	F - fu	ully supporting	F - fully su	oporting
COARUA06_A		a Gulch, including all tributarie Gulch from the source to the co			nce with the A	Arkansas River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	none		N - No Primary Use	10.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	NA - not applicable	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
COARUA07_A		X - not assessed Ich from the source to the conf			NA - not ap	plicable
COARUA07_A IR Category					NA - not ap Miles	plicable Acres
		lch from the source to the conf	luence wit	h the Arkansas River.		
IR Category		lch from the source to the conf Aquatic Life Tier	luence wit	h the Arkansas River. Recreational Tier	Miles	Acres 0.0
IR Category	7. Mainstem of Evans Gu	lch from the source to the conf <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua	luence wit tic Life Agric	h the Arkansas River. Recreational Tier E - Existing Use	Miles 5.1	Acres 0.0 ply Use
IR Category 4a TMDL	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl	lch from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	fluence wit tic Life <b>Agric</b> F - fu	h the Arkansas River. Recreational Tier E - Existing Use culture Use ully supporting	Miles 5.1 Water Sup F - fully su	Acres 0.0 Dly Use Dporting
IR Category 4a TMDL	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu	lch from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	fluence wit tic Life <b>Agric</b> F - fu	h the Arkansas River. Recreational Tier E - Existing Use culture Use ully supporting	Miles 5.1 Water Sup F - fully su	Acres 0.0 Dly Use Dporting
4a TMDL	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu	lch from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	fluence wit tic Life <b>Agric</b> F - fu oric upper	h the Arkansas River. Recreational Tier E - Existing Use culture Use ully supporting ASARCO water supply	Miles 5.1 Water Sup F - fully sup intake at 39.2	Acres 0.0 ply Use pporting 24327,
IR Category 4a TMDL COARUA08a_A IR Category	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu	Ich from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Ich from the source to the histo Aquatic Life Tier	fluence wit tic Life <b>Agric</b> F - fu oric upper	h the Arkansas River. Recreational Tier E - Existing Use culture Use ully supporting ASARCO water supply Recreational Tier	Miles 5.1 Water Sup F - fully sup intake at 39.22 Miles	Acres 0.0 ply Use poporting 24327, Acres 0.0
IR Category 4a TMDL COARUA08a_A IR Category	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu -106.223432.	Ich from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Ich from the source to the histon Aquatic Life Tier C2 - Class 2 Cold Water Aqua	fluence wit tic Life Agric F - fu oric upper tic Life Agric	h the Arkansas River. Recreational Tier E - Existing Use ulture Use ulty supporting ASARCO water supply Recreational Tier E - Existing Use	Miles 5.1 Water Sup F - fully sup intake at 39.2 Miles 5.8	Acres 0.0 oly Use oporting 24327, Acres 0.0 oly Use
IR Category 4a TMDL COARUA08a_A IR Category 4a TMDL	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu -106.223432. Aquatic Life Use T - tmdl 8b. Mainstem of Iowa Gu	Ich from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Ich from the source to the histon Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	fluence wit tic Life <b>Agric</b> F - fu oric upper tic Life <b>Agric</b> F - fu pelow the h	h the Arkansas River. Recreational Tier E - Existing Use culture Use ally supporting ASARCO water supply Recreational Tier E - Existing Use culture Use ally supporting historic upper ASARCO	Miles 5.1 Water Sup F - fully sup intake at 39.2 Miles 5.8 Water Sup F - fully sup	Acres 0.0 oly Use oporting 24327, Acres 0.0 oly Use oporting ntake at
IR Category 4a TMDL COARUA08a_A IR Category 4a TMDL	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu -106.223432. Aquatic Life Use T - tmdl 8b. Mainstem of Iowa Gu	Ich from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Ich from the source to the hister Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Ich from a point immediately b	fluence wit tic Life <b>Agric</b> F - fu oric upper tic Life <b>Agric</b> F - fu pelow the h	h the Arkansas River. Recreational Tier E - Existing Use culture Use ally supporting ASARCO water supply Recreational Tier E - Existing Use culture Use ally supporting historic upper ASARCO	Miles 5.1 Water Sup F - fully sup intake at 39.2 Miles 5.8 Water Sup F - fully sup	Acres 0.0 oly Use oporting 24327, Acres 0.0 oly Use oporting ntake at
4a TMDL COARUA08a_A IR Category 4a TMDL COARUA08b_A	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu -106.223432. Aquatic Life Use T - tmdl 8b. Mainstem of Iowa Gu	Ich from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Ich from the source to the histon Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Ich from a point immediately below to	fluence wit atic Life <b>Agric</b> F - fu oric upper atic Life <b>Agric</b> F - fu pelow the h he headgat	h the Arkansas River. Recreational Tier E - Existing Use culture Use ully supporting ASARCO water supply Recreational Tier E - Existing Use culture Use ully supporting historic upper ASARCO te of the Paddock #1 D	Miles 5.1 Water Sup F - fully sup intake at 39.2 Miles 5.8 Water Sup F - fully sup water supply i itch (Iowa Dite	Acres 0.0 ply Use poorting 24327, Acres 0.0 ply Use poorting ntake at ch).
IR Category 4a TMDL COARUA08a_A IR Category 4a TMDL COARUA08b_A IR Category	7. Mainstem of Evans Gu Aquatic Life Use T - tmdl 8a. Mainstem of Iowa Gu -106.223432. Aquatic Life Use T - tmdl 8b. Mainstem of Iowa Gu	Ich from the source to the conf Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Ich from the source to the histon Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Ich from a point immediately b to a point immediately below t Aquatic Life Tier	fluence wit tic Life <b>Agric</b> F - fu oric upper tic Life <b>Agric</b> F - fu below the h he headgat	h the Arkansas River. Recreational Tier E - Existing Use culture Use ally supporting ASARCO water supply Recreational Tier E - Existing Use culture Use ally supporting tistoric upper ASARCO te of the Paddock #1 D Recreational Tier	Miles 5.1 Water Supp F - fully sup intake at 39.22 Miles 5.8 Water Supp F - fully sup water supply i itch (Iowa Dite Miles	Acres 0.0 oly Use oporting 24327, Acres 0.0 oly Use oporting ntake at ch). Acres 0.0

COARUA09_A	9. Mainstem of Iowa Gu confluence with the Ar	ulch from a point immediately kansas River.	y below the hea	adgate of the Paddock	k #1 Ditch (low	a Ditch) to th	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
1 All attaini	ng	C1 - Class 1 Cold Water A	quatic Life	E - Existing Use	3.7	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use	
	F - fully supporting	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable	
COARUA10_A		Freek, including all tributaries for the specific listing in segr		, from the source to t	he confluence	with the	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water A	quatic Life	E - Existing Use	56.1	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use	
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting	
COARUA11_A	11. Mainstem of South Fork of Lake Creek, including all tributaries and wetlands, from the source to the confluence with Lake Creek.						
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
4a TMDL		C1 - Class 1 Cold Water A	quatic Life	E - Existing Use	7.5	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use	
	T - tmdl	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable	
COARUA12a_A	12a. Mainstem of Chalk	Creek from the source to the	e confluence w	ith the Arkansas Rive	r.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water A	quatic Life	E - Existing Use	24.8	0.0	
	Aquatic Life Use	<b>Recreational Use</b>	Agric	ulture Use	Water Supp	oly Use	
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting	
COARUA12b_A		onwood Creek (Chaffee Count nsas, including all tributaries kansas River.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
1 All attaini	ng	C1 - Class 1 Cold Water A	quatic Life	E - Existing Use	70.4	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use	
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting	

**COARUA13\_A** 13. All tributaries to the Arkansas River, including wetlands, which are on National Forest lands, from the confluence with Brown's Creek to the inlet to Pueblo Reservoir, except for specific listings in segments 12b, 14a, 14c and 15-27.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	485.8	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fully supporting		F - fully supporting	

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	g	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	34.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	NA - not app	olicable
		Arkansas River, including wetl reek to the Chaffee/Fremont (				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	111.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	porting
	14c. Mainstems of North ar their confluences.	nd South Hardscrabble Creeks,	, including	all tributaries and we	tlands, from th	eir sources t
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	40.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	porting
	14c. Mainstems of North ar their confluences.	nd South Hardscrabble Creeks,	, including	all tributaries and we	tlands, from th	eir sources t
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	49.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	n F - fully supporting	F - fu	lly supporting	F - fully sup	porting
		Arkansas River, including wetl ine to the inlet to Pueblo Rese				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything		C2 Class 2 Cold Water Arust	ric Lifo	E - Existing Use	1,367.9	0.0
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aquat			1,507.7	0.0
2 Everything	Aquatic Life Use	Recreational Use		ulture Use	Water Supp	

COARUA14d\_B 14d. All tributaries to the Arkansas River, including wetlands, which are not on National Forest lands, from the Chaffee/Fremont County line to the inlet to Pueblo Reservoir, except for specific listings in segments 14a, 14c and 15-27.

IR Category	A	quatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list	CZ	e E - Existing Use	12.5	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully supporting	NA - not app	olicable

**COARUA15\_B** 15. Mainstem of Grape Creek, including all tributaries and wetlands, from the source to the outlet of De Weese Reservoir, except for specific listings in segment 25. Mainstems of Texas, Badger, Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Mainstem of Newlin Creek from the National Forest boundary to the City of Florence water diversion.

IR Category	Ad	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	Cr	1 - Class 1 Cold Water Aquatic L	.ife	E - Existing Use	176.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	I - insufficient information	I - insufficient information	F - fu	lly supporting	N - not suppor	ted

**COARUA15\_C** 15. Mainstem of Grape Creek, including all tributaries and wetlands, from the source to the outlet of De Weese Reservoir, except for specific listings in segment 25. Mainstems of Texas, Badger, Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Mainstem of Newlin Creek from the National Forest boundary to the City of Florence water diversion.

IR Category	Aq	juatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	634.1	0.0
	Aquatic Life Use	Recreational Use Agriculture Us		ulture Use	Use Water Supply Use	
	I - insufficient information	F - fully supporting	F - fu	lly supporting	N - not suppor	ted

COARUA16a\_A 16a. Mainstem of Middle Tallahassee Creek, including all tributaries and wetlands, from the source to the intersection with Road 23.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Li	ife	E - Existing Use	2.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	F - fully supporting	X - not assessed	X - not assessed		X - not assessed	

COARUA16b\_A 16b. Mainstem of North Tallahassee Creek, South Tallahassee Creek, Middle Tallahassee Creek, and Tallahassee Creek from their sources to a point immediately below their confluence with South Tallahassee Creek, except for the specific listing in segment 16a.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	42.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Suppl	y Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully supp	orting

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	tic Life E - Existing Use	8.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COARUA17a_A		nwood Creek (Fremont County), w the confluence with North Wau		tlands, from the	e source to
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	tic Life E - Existing Use	44.1	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COARUA17b_A		nwood Creek (Fremont county), i confluence with North Waugh Cr			ooint
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquat	tic Life E - Existing Use	60.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X ( )	X - not assessed X - not assessed		NA - not applicable	
	X - not assessed	X - not assessed	X - not assessed	NA - not ap	plicable
COARUA17c_A		X - not assessed			plicable
COARUA17c_A IR Category					- 
IR Category		nwood Creek from F6 Road to the	e confluence with Currant Creek Recreational Tier	κ.	- 
IR Category	17c. Mainstem of Cotto	nwood Creek from F6 Road to the Aquatic Life Tier	e confluence with Currant Creek Recreational Tier	<. Miles	Acrea 0.0
IR Category	17c. Mainstem of Cotton nation to assess	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat	e confluence with Currant Creek Recreational Tier tic Life E - Existing Use	K. Miles 9.7	Acre 0.0 oly Use
IR Category	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	e confluence with Currant Creek Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, fro	<. Miles 9.7 Water Supp X - not asse	Acre 0.0 Dly Use
IR Category 3a No inform	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including	e confluence with Currant Creek Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, fro	<. Miles 9.7 Water Supp X - not asse	Acre 0.0 Dly Use essed o the conf
IR Category 3a No inform COARUA18_A IR Category	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including except for the specific listings i	e confluence with Currant Creek Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, from in 17a, 17b, and 17c. Recreational Tier	K. Miles 9.7 Water Supp X - not asse	Acre 0.0 Dly Use essed o the conf
IR Category 3a No inform COARUA18_A IR Category	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran with Tallahassee Creek,	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including except for the specific listings i Aquatic Life Tier	e confluence with Currant Creek Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, from in 17a, 17b, and 17c. Recreational Tier	K. Miles 9.7 Water Supp X - not asse om the source to Miles	Acre 0.0 oly Use essed o the conf Acre 0.0
IR Category 3a No inform COARUA18_A IR Category	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran with Tallahassee Creek, g assessed was attaining	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including except for the specific listings i Aquatic Life Tier C1 - Class 1 Cold Water Aquat	e confluence with Currant Creek Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, from in 17a, 17b, and 17c. Recreational Tier tic Life E - Existing Use	K. Miles 9.7 Water Supp X - not asse om the source to Miles 178.4	Acre 0.0 oly Use essed o the confl Acre 0.0 oly Use
IR Category 3a No inform COARUA18_A IR Category	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran with Tallahassee Creek, g assessed was attaining Aquatic Life Use F - fully supporting	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including except for the specific listings i Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed le Creek, including all tributaries	e confluence with Currant Creel Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, from in 17a, 17b, and 17c. Recreational Tier tic Life E - Existing Use Agriculture Use F - fully supporting	<. Miles 9.7 Water Supp X - not asse om the source t Miles 178.4 Water Supp F - fully sup	Acre 0.0 oly Use essed o the conf Acre 0.0 oly Use oporting
IR Category 3a No inform COARUA18_A IR Category 2 Everything	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran with Tallahassee Creek, g assessed was attaining Aquatic Life Use F - fully supporting 19. Mainstem of Fourmi	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including except for the specific listings i Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed le Creek, including all tributaries	e confluence with Currant Creel Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, from in 17a, 17b, and 17c. Recreational Tier tic Life E - Existing Use Agriculture Use F - fully supporting	<. Miles 9.7 Water Supp X - not asse om the source t Miles 178.4 Water Supp F - fully sup	Acre 0.0 oly Use essed o the conf Acre 0.0 oly Use oporting y below th
IR Category 3a No inform COARUA18_A IR Category 2 Everything COARUA19_A	17c. Mainstem of Cotton nation to assess Aquatic Life Use X - not assessed 18. Mainstem of Curran with Tallahassee Creek, g assessed was attaining Aquatic Life Use F - fully supporting 19. Mainstem of Fourmi confluence with High Cu	nwood Creek from F6 Road to the Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed t Creek (Park County), including except for the specific listings i Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed le Creek, including all tributaries reek.	e confluence with Currant Creel Recreational Tier tic Life E - Existing Use Agriculture Use X - not assessed all tributaries and wetlands, fro n 17a, 17b, and 17c. Recreational Tier tic Life E - Existing Use Agriculture Use F - fully supporting s and wetlands, from the source Recreational Tier	<. Miles 9.7 Water Supp X - not asse om the source to Miles 178.4 Water Supp F - fully sup e to immediatel	Acre 0.0 oly Use essed o the conf Acre 0.0 oly Use oporting

COARUA20a\_A 20a. Mainstem of Fourmile Creek, including all tributaries and wetlands, from immediately below the confluence with High Creek to a point immediately above the confluence with Long Gulch, except for the specific listing to segment 23.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	49.1	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	fully supporting	NA - not ap	plicable

COARUA20b\_A 20b. Mainstem of Fourmile Creek, including all tributaries and wetlands, from the confluence with Long Gulch to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Lif	fe E - Existing Use	135.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting

COARUA21a\_A 21a. Mainstem of Cripple Creek from the source to a point 1.5 miles upstream of the confluence with Fourmile Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C2 - Class 2 Cold Water Aquatic L	ife E - Existing Use	3.1	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting F - fully supporting F - fully supporting		F - fully supporting	NA - not ap	plicable

COARUA21a\_B 21a. Mainstem of Cripple Creek from the source to a point 1.5 miles upstream of the confluence with Fourmile Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic Li	fe E - Existing Use	4.1	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not ap	plicable

**COARUA21b\_A** 21b. Mainstem of Cripple Creek from a point 1.5 miles upstream to the confluence with Fourmile Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C2 - Class 2 Cold Water Aquatic	Life E - Existing Use	1.6	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	plicable

COARUA22a\_A 22a. Mainstem of Arequa Gulch from the source to the confluence with Cripple Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	1.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
F - fully supporting		X - not assessed	F - f	ully supporting	NA - not ap	plicable

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquati	c Life N	I - No Primary Use	2.2	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not a	assessed	NA - not ap	plicable
COARUA23_A	23. Mainstem of Wilson confluence with Fourmil	Creek (Teller County), including a e Creek.	all tributarie	es and wetlands, from	m the source t	to the
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles	Acres
1 All attainin	ng	C2 - Class 2 Cold Water Aquati	c Life E	- Existing Use	10.4	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not ap	plicable
COARUA23_B	23. Mainstem of Wilson confluence with Fourmil	Creek (Teller County), including a e Creek.	all tributarie	es and wetlands, from	m the source t	to the
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles	Acres
1 All attainin	ng	C2 - Class 2 Cold Water Aquati	c Life E	- Existing Use	1.7	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not ap	plicable
COARUA24_A	24. Mainstem of East an	F - fully supporting d West Beaver Creeks, including a Creek; mainstem of Beaver Creek	all tributarie	es and wetlands, fro	m the source f	to the
COARUA24_A IR Category	24. Mainstem of East an confluence with Beaver	d West Beaver Creeks, including a	all tributarie from the so	es and wetlands, fro	m the source f	to the
IR Category	24. Mainstem of East an confluence with Beaver	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek	all tributarie ( from the so	es and wetlands, from ource to the point o	m the source t f diversion to	to the Brush Hollow
IR Category	24. Mainstem of East an confluence with Beaver Reservoir.	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier	all tributarie c from the so <b>R</b> c Life E	es and wetlands, from ource to the point o Recreational Tier	m the source of diversion to Miles	to the Brush Hollow Acres 0.0
IR Category	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aquatic	all tributarie c from the so R c Life E Agricult	es and wetlands, fro ource to the point o ecreational Tier - Existing Use	m the source f f diversion to Miles 86.4	to the Brush Hollow Acres 0.0 Dly Use
IR Category	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East an	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	all tributarie c from the so R c Life E Agricult F - fully all tributarie	es and wetlands, from ource to the point of eccreational Tier - Existing Use sure Use supporting es and wetlands, from	m the source of f diversion to Miles 86.4 Water Supp F - fully sup m the source of	to the Brush Hollow Acres 0.0 Dly Use oporting to the
IR Category 2 Everything	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East an confluence with Beaver	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a	all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributaries from the so	es and wetlands, from ource to the point of eccreational Tier - Existing Use sure Use supporting es and wetlands, from	m the source of f diversion to Miles 86.4 Water Supp F - fully sup m the source of	to the Brush Hollow Acres 0.0 Dly Use oporting to the
IR Category 2 Everything COARUA24_B	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East an confluence with Beaver	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a Creek; mainstem of Beaver Creek	all tributarie from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributaries from the so <b>R</b>	es and wetlands, from ource to the point of eccreational Tier - Existing Use supporting es and wetlands, from ource to the point o	m the source of f diversion to Miles 86.4 Water Supp F - fully sup m the source of f diversion to	to the Brush Hollow Acres 0.0 Dly Use oporting to the Brush Hollow
IR Category 2 Everything COARUA24_B	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East an confluence with Beaver	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier	all tributarie from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributaries from the so <b>R</b> c Life E	es and wetlands, fro ource to the point o ecreational Tier - Existing Use supporting es and wetlands, fro ource to the point o ecreational Tier	m the source of f diversion to Miles 86.4 Water Supp F - fully sup m the source of f diversion to Miles	to the Brush Hollow Acres 0.0 oly Use oporting to the Brush Hollow Acres 0.0
IR Category 2 Everything COARUA24_B	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East an confluence with Beaver Reservoir.	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	all tributarie from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributarie from the so <b>R</b> c Life E <b>Agricult</b>	es and wetlands, fro ource to the point o ecreational Tier - Existing Use supporting es and wetlands, fro ource to the point o eccreational Tier - Existing Use	m the source of f diversion to Miles 86.4 Water Supp F - fully sup m the source of f diversion to Miles 23.2 Water Supp	to the Brush Hollow Acres 0.0 oly Use oporting to the Brush Hollow Acres 0.0 oly Use
IR Category 2 Everything COARUA24_B IR Category 3b M&E list	24. Mainstem of East and confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East and confluence with Beaver Reservoir. Aquatic Life Use F - fully supporting	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully	es and wetlands, from pource to the point of eccreational Tier - Existing Use supporting es and wetlands, from pource to the point of eccreational Tier - Existing Use supporting - Existing Use	m the source of f diversion to Miles 86.4 Water Supp F - fully sup f diversion to Miles 23.2 Water Supp I - insufficie	to the Brush Hollow Acres 0.0 oly Use oporting to the Brush Hollow Acres 0.0
IR Category 2 Everything COARUA24_B IR Category 3b M&E list	24. Mainstem of East and confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East and confluence with Beaver Reservoir. Aquatic Life Use F - fully supporting	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed	all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully the headwa	es and wetlands, from pource to the point of eccreational Tier - Existing Use supporting es and wetlands, from pource to the point of eccreational Tier - Existing Use supporting - Existing Use	m the source of f diversion to Miles 86.4 Water Supp F - fully sup f diversion to Miles 23.2 Water Supp I - insufficie	to the Brush Hollow Acres 0.0 oly Use oporting to the Brush Hollow Acres 0.0 oly Use
IR Category 2 Everything COARUA24_B IR Category 3b M&E list	24. Mainstem of East an confluence with Beaver Reservoir. assessed was attaining Aquatic Life Use F - fully supporting 24. Mainstem of East an confluence with Beaver Reservoir. Aquatic Life Use F - fully supporting 25. Mainstem of Cottony	d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed d West Beaver Creeks, including a Creek; mainstem of Beaver Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed X - not assessed	all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully all tributaries from the so <b>R</b> c Life E <b>Agricult</b> F - fully the headwa <b>R</b>	es and wetlands, from pource to the point of eccreational Tier - Existing Use supporting es and wetlands, from pource to the point of eccreational Tier - Existing Use supporting ters to Section 23, T	m the source of f diversion to Miles 86.4 Water Supp F - fully sup m the source of f diversion to Miles 23.2 Water Supp I - insufficie T20S, R65W.	to the Brush Hollow Acres 0.0 Dly Use oporting to the Brush Hollow Acres 0.0 Dly Use ent informatio

COARUA26_A	Arkansas River.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	11.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fı	Illy supporting	NA - not ap	plicable
COARUA27_A	27. Mainstem of Eightmil Canyon.	le Creek, including all tributari	es and wet	lands, from the source	to the mouth	of Phantom
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	41.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	X - n	ot assessed	X - not asse	ssed
COARUA28_A	28. All lakes and reservo	irs within the Mount Massive ar	nd Collegiat	e Peaks Wilderness ar	eas.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	180.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	Aquatic Life Use F - fully supporting	<b>Recreational Use</b> F - fully supporting	-	ulture Use	Water Supp F - fully sup	-
_	F - fully supporting 29. All lakes and reservo	F - fully supporting irs tributary to the Arkansas Ri or specific listings in segments	F - fu	Illy supporting	F - fully sup ely below the c	oporting
IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except fo	F - fully supporting irs tributary to the Arkansas Ri or specific listings in segments Aquatic Life Tier	F - fu ver from th 28 and 30.	e source to immediate	F - fully sup ely below the c Miles	confluence w
_	F - fully supporting 29. All lakes and reservo Brown's Creek, except fo	F - fully supporting irs tributary to the Arkansas Rip or specific listings in segments <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua	F - fu ver from th 28 and 30.	e source to immediate Recreational Tier E - Existing Use	F - fully sup ely below the c Miles 0.0	confluence w Acres 720.7
IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use	F - fully supporting irs tributary to the Arkansas Rior specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu ver from th 28 and 30. atic Life Agric	e source to immediate Recreational Tier E - Existing Use	F - fully sup ely below the c Miles 0.0 Water Supp	Acres 720.7
IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except fo	F - fully supporting irs tributary to the Arkansas Rip or specific listings in segments <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua	F - fu ver from th 28 and 30. atic Life Agric	e source to immediate Recreational Tier E - Existing Use	F - fully sup ely below the c Miles 0.0	Acres 720.7
<b>IR Category</b> 1 All attainin	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Rior specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu ver from th 28 and 30. atic Life Agric F - fu	Illy supporting e source to immediate <b>Recreational Tier</b> E - Existing Use <b>Sulture Use</b> Illy supporting	F - fully sup ely below the c Miles 0.0 Water Supp	Acres 720.7
<b>IR Category</b> 1 All attainin	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Rip or specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fu ver from th 28 and 30. atic Life Agric F - fu	Illy supporting e source to immediate <b>Recreational Tier</b> E - Existing Use <b>Sulture Use</b> Illy supporting	F - fully sup ely below the c Miles 0.0 Water Supp	Acres 720.7
IR Category 1 All attainin COARUA30_A IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Rip or specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La	F - fu ver from th 28 and 30. Atic Life Agric F - fu akes and Mt	Illy supporting e source to immediate Recreational Tier E - Existing Use Illy supporting Elbert Forebay.	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup	Acres 720.7 Acres Acres Acres
IR Category 1 All attainin COARUA30_A IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting 30. Turquoise Reservoir,	F - fully supporting irs tributary to the Arkansas Rior specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La Aquatic Life Tier	F - fu ver from th 28 and 30. Atic Life F - fu akes and Mi	Illy supporting e source to immediate Recreational Tier E - Existing Use sulture Use Illy supporting E. Elbert Forebay. Recreational Tier	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup Miles	Acres 720.7 Acres 720.7 Acres 3,863.6
IR Category 1 All attainin COARUA30_A IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting 30. Turquoise Reservoir, assessed was attaining	F - fully supporting irs tributary to the Arkansas Ripor presecific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fu ver from th 28 and 30. Atic Life F - fu akes and Ma Atic Life Agric	Illy supporting e source to immediate Recreational Tier E - Existing Use Illy supporting E - Elbert Forebay. Recreational Tier E - Existing Use	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup Miles 0.0	Acres 720.7 Acres 720.7 Acres 3,863.6 Oly Use
1 All attainin COARUA30_A IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting 30. Turquoise Reservoir, assessed was attaining Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Rior specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu ver from th 28 and 30. Attic Life <b>Agric</b> F - fu Attic Life <b>Agric</b> F - fu	Illy supporting Recreational Tier E - Existing Use Illy supporting E - Elbert Forebay. Recreational Tier E - Existing Use Illy supporting	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup Miles 0.0 Water Supp	Acres 720.7 Acres 720.7 Acres 3,863.6 Oly Use
IR Category 1 All attainin COARUA30_A IR Category 2 Everything	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting 30. Turquoise Reservoir, assessed was attaining Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Ripor specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	F - fu ver from th 28 and 30. Attic Life <b>Agric</b> F - fu Attic Life <b>Agric</b> F - fu	Illy supporting Recreational Tier E - Existing Use Illy supporting E - Elbert Forebay. Recreational Tier E - Existing Use Illy supporting	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup Miles 0.0 Water Supp	Acres 720.7 Acres 720.7 Acres 3,863.6 Oly Use
IR Category 1 All attainin COARUA30_A IR Category 2 Everything COARUA30_B	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting 30. Turquoise Reservoir, assessed was attaining Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Ripor specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Clear Creek Reservoir, Twin La	F - fu ver from th 28 and 30. Atic Life Agric F - fu Akes and Mt Atic Life F - fu F - fu	Illy supporting Recreational Tier E - Existing Use Illy supporting E - Existing Use	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup Miles 0.0 Water Supp F - fully sup	Acres 720.7 Acres 720.7 Apporting Acres 3,863.6 Apporting
IR Category 1 All attainin COARUA30_A IR Category 2 Everything COARUA30_B IR Category	F - fully supporting 29. All lakes and reservo Brown's Creek, except for ng Aquatic Life Use F - fully supporting 30. Turquoise Reservoir, assessed was attaining Aquatic Life Use F - fully supporting	F - fully supporting irs tributary to the Arkansas Rijor specific listings in segments Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Clear Creek Reservoir, Twin La Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Clear Creek Reservoir, Twin La Aquatic Life Tier	F - fu ver from th 28 and 30. atic Life Agric F - fu akes and Mt atic Life F - fu akes and Mt	Illy supporting Recreational Tier E - Existing Use Illy supporting E - Existing Use E - Ex	F - fully sup ely below the o Miles 0.0 Water Supp F - fully sup Miles 0.0 Water Supp F - fully sup	Acres 720.7 bly Use oporting Acres 3,863.6 bly Use oporting Acres 551.5

COARUA31_A		irs tributary to the Arkansas Ri e inlet to Pueblo Reservoir, exe				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	60.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COARUA32_A	32. All lakes and reservo Arkansas River.	irs tributary to the South Fork	of the Arka	ansas from the source t	o the confluer	ice with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	121.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COARUA33_A		irs tributary to the Arkansas Ri e inlet to Pueblo Reservoir, exc				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	0.0	107.4
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	U - unknown	F - fully supporting	F - f	ully supporting	U - unknow	n
COARUA34_A	Creeks from their source	irs tributary to the mainstems to their confluences with the k from the source to the outlet	Arkansas	River. All lakes and res	ervoirs tributa	ry to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	289.9
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COARUA35_A	35. DeWeese Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	334.3
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use

**COARUA36\_A** 36. All lakes and reservoirs tributary to the mainstem of Currant Creek (Park County) from the source to the confluence with Tallahassee Creek, except lakes and reservoirs tributary to Cottonwood Creek (Fremont County) from a point immediately below the confluence with North Waugh Creek to the intersection with F6 Road. All lakes and reservoirs tributary to the mainstem of Middle Tallahassee Creek from the source to the intersection with Road 23.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	12.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

**COARUA37\_A** 37. All lakes and reservoirs tributary to the mainstem of Fourmile Creek from the source to the confluence with the Arkansas River. This segment includes Wrights Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	0.0	162.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	K - not assessed	X - not asse	ssed

**COARUA38\_A** 38. All lakes and reservoirs tributary to the mainstem of East and West Beaver Creeks from the source to the confluence with Beaver Creek. This segment includes Skagway and Bison Reservoirs.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	0.0	588.8
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed X	- not assessed	X - not asse	ssed

**COARUA38\_B** 38. All lakes and reservoirs tributary to the mainstem of East and West Beaver Creeks from the source to the confluence with Beaver Creek. This segment includes Skagway and Bison Reservoirs.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic Lif	fe E - Existing Use	0.0	116.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fully supporting	I - insufficie	nt information

COARUA39\_A 39. All lakes and reservoirs tributary to the mainstem of Eightmile Creek from the source to the mouth of Phantom Canyon.

IR Category		Aquatic Life Tier	Recreational T	ïer Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	.0	0.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - unknown	U - unknow	n

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	93.7
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully	y supporting	F - fully sup	porting
COGULD01a_A		blores River from the bridge at Bra t immediately above the confluence				ma/Dolore
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
3a No inform	mation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	18.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not	assessed	X - not asse	essed
COGULD01b_A		blores River from a point immedia diately above the Highway 141 roa			Big Canyon Cre	ek near Do
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
3a No inforr	mation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	28.1	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not	assessed	X - not asse	essed
COGULD02_B	2. Mainstem of the Dol	ores River from the Highway 141 r	oad crossing	g near Slick Rock to	the Colorado/l	Jtah borde
COGULD02_B IR Category	2. Mainstem of the Dol	ores River from the Highway 141 r Aquatic Life Tier		g near Slick Rock to Recreational Tier	the Colorado/l Miles	
	2. Mainstem of the Dol					
IR Category	2. Mainstem of the Dol Aquatic Life Use	Aquatic Life Tier	atic Life	Recreational Tier	Miles	<b>Acre</b> 0.0
IR Category		Aquatic Life Tier W1 - Class 1 Warm Water Aqu	atic Life Agricu	Recreational Tier E - Existing Use	Miles 40.4	Acre 0.0 oly Use
IR Category	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	atic Life <b>Agricu</b> F - full <u>y</u>	Recreational Tier E - Existing Use Iture Use y supporting	Miles 40.4 Water Supp F - fully sup	Acre 0.0 bly Use oporting
IR Category 5 303(d)	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting	atic Life <b>Agricu</b> F - fully road crossing	Recreational Tier E - Existing Use Iture Use y supporting	Miles 40.4 Water Supp F - fully sup	Acre 0.0 bly Use oporting
IR Category 5 303(d) COGULD02_C	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 r	atic Life <b>Agricu</b> F - fully road crossing	Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to	Miles 40.4 Water Supp F - fully sup the Colorado/L	Acre 0.0 bly Use poorting Jtah borde
IR Category 5 303(d) COGULD02_C IR Category	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 r Aquatic Life Tier	atic Life Agricul F - fully road crossing atic Life	Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to Recreational Tier	Miles 40.4 Water Supp F - fully sup the Colorado/L Miles	Acre 0.0 Diy Use Deporting Utah borde Acre 0.0
IR Category 5 303(d) COGULD02_C IR Category	Aquatic Life Use N - not supported 2. Mainstem of the Dol	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 r Aquatic Life Tier W1 - Class 1 Warm Water Aqu	atic Life Agricul F - fully road crossing atic Life Agricul	Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to Recreational Tier E - Existing Use	Miles 40.4 Water Supp F - fully sup the Colorado/L Miles 8.8	Acre 0.0 DIV Use Deporting Utah borde Acre 0.0 DIV Use
IR Category 5 303(d) COGULD02_C IR Category	Aquatic Life Use N - not supported 2. Mainstem of the Dol Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 r Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	atic Life Agricul F - fully road crossing atic Life Agricul F - fully	Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to Recreational Tier E - Existing Use Iture Use y supporting	Miles 40.4 Water Supp F - fully sup the Colorado/L Miles 8.8 Water Supp N - not supp	Acre 0.0 opporting Jtah borde 0.0 oly Use ported
IR Category 5 303(d) COGULD02_C IR Category 5 303(d)	Aquatic Life Use N - not supported 2. Mainstem of the Dol Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 r Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting	atic Life Agricul F - fully road crossing atic Life Agricul F - fully	Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to Recreational Tier E - Existing Use Iture Use y supporting	Miles 40.4 Water Supp F - fully sup the Colorado/L Miles 8.8 Water Supp N - not supp	Acre 0.0 oporting Jtah borde 0.0 oly Use ported Jtah borde
IR Category         5 303(d)         COGULD02_C         IR Category         5 303(d)	Aquatic Life Use N - not supported 2. Mainstem of the Dol Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 m Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ores River from the Highway 141 m	atic Life Agricul F - fully road crossing atic Life Agricul F - fully road crossing	Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to Recreational Tier E - Existing Use Iture Use y supporting g near Slick Rock to	Miles 40.4 Water Supp F - fully sup the Colorado/L Miles 8.8 Water Supp N - not supp the Colorado/L	Acre 0.0 oporting Jtah borde 0.0 oly Use ported

COGULD02\_E 2. Mainstem of the Dolores River from the Highway 141 road crossing near Slick Rock to the Colorado/Utah border.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life E - Existing Use	43.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
N - not supported		I - insufficient information	F - fully supporting	F - fully supp	oorting

COGULD03a\_A 3a. All tributaries to the Dolores River, including all wetlands, from the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line) to the Colorado/Utah border, except for specific listings in Segments 3b, 3c, 4, 5, and 6.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic Life	e E - Existing Use	924.7	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed X -	not assessed	X - not asse	ssed

COGULD03a\_B 3a. All tributaries to the Dolores River, including all wetlands, from the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line) to the Colorado/Utah border, except for specific listings in Segments 3b, 3c, 4, 5, and 6.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W2	2 - Class 2 Warm Water Aquatio	: Life	E - Existing Use	22.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	I - insufficient information	F - fu	Illy supporting	F - fully supp	porting

COGULD03b\_A 3b. All tributaries to the Dolores River, including wetlands, that are within national forest boundaries, from the bridge at Bradfield Ranch (Forest Route 505, near the Montezuma/Dolores County Line) to the Colorado/Utah border, excluding the small area of Uncompany National Forest within the Disappointment Valley and the listings in Segments 3c and 5. Disappointment Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Morrison Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	ţ	C1 - Class 1 Cold Water Aquatic Lit	fe E - Existing Use	391.4	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply	y Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not appl	icable

**COGULDO3c\_A** 3c. Mainstem and all tributaries to Salt Creek, including all wetlands from the source within the Sinbad Valley to the confluence with the Dolores River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	3	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	29.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	NA - not appli	cable

COGULD04\_A 4. Mainstem of West Paradox Creek from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. Mainstem and all tributaries to Blue Creek from the Uncompany National Forest boundary to the confluence with the Dolores River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		W1 - Class 1 Warm Water Aquatic L	ife	E - Existing Use	46.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting

**COGULD04\_B** 4. Mainstem of West Paradox Creek from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. Mainstem and all tributaries to Blue Creek from the Uncompany Rational Forest boundary to the confluence with the Dolores River.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list W1		- Class 1 Warm Water Aquatio	: Life	E - Existing Use	9.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	y Use
	I - insufficient information	I - insufficient information	F - fu	lly supporting	F - fully supp	orting

COGULD05\_B 5. Mainstem of West Creek from the source to the confluence with the Dolores River. Roc Creek including all tributaries and wetlands from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. La Sal Creek, including all tributaries and wetlands, from the Utah/Colorado border to the confluence with the Dolores River. Mesa Creek, including all tributaries and wetlands, from the Uncompany Rational Forest boundary to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic I	ife E - Existing Use	19.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	I - insufficient information	F - fully supporting	F - fully sup	porting

**COGULD05\_D** 5. Mainstem of West Creek from the source to the confluence with the Dolores River. Roc Creek including all tributaries and wetlands from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. La Sal Creek, including all tributaries and wetlands, from the Utah/Colorado border to the confluence with the Dolores River. Mesa Creek, including all tributaries and wetlands, from the Uncompany National Forest boundary to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	115.3	0.0
	Aquatic Life Use	Recreational Use A	Agriculture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed F	- fully supporting	I - insufficie	nt information

**COGULD05\_E** 5. Mainstem of West Creek from the source to the confluence with the Dolores River. Roc Creek including all tributaries and wetlands from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. La Sal Creek, including all tributaries and wetlands, from the Utah/Colorado border to the confluence with the Dolores River. Mesa Creek, including all tributaries and wetlands, from the Uncompany Rational Forest boundary to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	ife E - Existing Use	22.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

**COGULD05\_F** 5. Mainstem of West Creek from the source to the confluence with the Dolores River. Roc Creek including all tributaries and wetlands from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. La Sal Creek, including all tributaries and wetlands, from the Utah/Colorado border to the confluence with the Dolores River. Mesa Creek, including all tributaries and wetlands, from the Uncompany National Forest boundary to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	37.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	oporting

**COGULD06\_A** 6. North Fork of West Creek, including all tributaries and wetlands, from the source to the confluence with West Creek. Granite Creek, including all tributaries and wetlands, from the source the Colorado/Utah border.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	52.9	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asses	sed

COGULD07\_B 7. All lakes and reservoirs tributary to the Dolores River, from the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line) to the Colorado/Utah border, and within national forest boundaries. This segment includes Long Park Reservoir, Cabin Reservoir, Beef Trail Reservoir, Dry Lake, Glade Lake, Glade Point Reservoir, Arrowhead Lake, Buckeye Reservoir, Black Pine Reservoir, Casto Reservoir, and Big Creek Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic I	ife E - Existing Use	0.0	284.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed

**COGULD08\_A** 8. All lakes and reservoirs tributary to the Dolores River, from the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line) to the Colorado/Utah border, and not within national forest boundaries.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	82.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	y Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not app	licable

COGULG01\_A 1. Mainstem of the Gunnison River from the outlet of Crystal Reservoir to Highway 65 (38.772574, -108.002634).

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	29.7	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COGULG01_C	1. Mainstem of the Gunr	nison River from the outlet of Cr	rystal Reservoir to Highway 65 (3	8.772574, -108	3.002634).
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	13.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	oporting
COGULG02_A	2. Mainstem of the Gunr River.	nison River from Highway 65 (38	8.772574, -108.002634) to the co	nfluence with	the Colorado
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqı	uatic Life E - Existing Use	58.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	T - tmdl	N - not supported	F - fully supporting	F - fully sup	oporting
				a	
COGULG02_B	2. Mainstem of the Gunr River.	nison River from Highway 65 (38	8.772574, -108.002634) to the co	nfluence with	the Colorado
COGULG02_B IR Category		Aquatic Life Tier	Recreational Tier	Miles	the Colorado Acres
			Recreational Tier		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
	River.	<b>Aquatic Life Tier</b> W1 - Class 1 Warm Water Aqu	Recreational Tier	Miles 7.8	Acres 0.0 ply Use
IR Category 5 303(d)	River. Aquatic Life Use N - not supported 3. All tributaries to the outlet of Crystal Reserve	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Gunnison River, including all we oir to the confluence with the C	Recreational Tier uatic Life E - Existing Use Agriculture Use	Miles 7.8 Water Supp N - not supp I forest bound c listings in the	Acres 0.0 ply Use ported aries, from th
IR Category 5 303(d)	River. Aquatic Life Use N - not supported 3. All tributaries to the outlet of Crystal Reserve	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Gunnison River, including all we oir to the confluence with the C	Recreational Tier uatic Life E - Existing Use Agriculture Use F - fully supporting etlands, which are within nationa olorado River, except for specifi	Miles 7.8 Water Supp N - not supp I forest bound c listings in the	Acres 0.0 ply Use ported aries, from th
IR Category 5 303(d) COGULG03_A	River. Aquatic Life Use N - not supported 3. All tributaries to the outlet of Crystal Reserve Gunnison River sub-basis	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Gunnison River, including all we oir to the confluence with the C n, Uncompangre River sub-basin	Recreational Tier uatic Life E - Existing Use Agriculture Use F - fully supporting etlands, which are within national olorado River, except for specifi is, and Segments 10, 11a, 11b, ar Recreational Tier	Miles 7.8 Water Supp N - not sup I forest bound c listings in the nd 12.	Acres 0.0 ply Use ported aries, from the North Fork
IR Category 5 303(d) COGULG03_A IR Category	River. Aquatic Life Use N - not supported 3. All tributaries to the outlet of Crystal Reserve Gunnison River sub-basis	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Gunnison River, including all we oir to the confluence with the C n, Uncompangre River sub-basin Aquatic Life Tier	Recreational Tier uatic Life E - Existing Use Agriculture Use F - fully supporting etlands, which are within national olorado River, except for specifi is, and Segments 10, 11a, 11b, ar Recreational Tier	Miles 7.8 Water Supp N - not sup I forest bound c listings in the ad 12. Miles	Acres 0.0 ply Use ported aries, from the North Fork Acres 0.0

the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic	Life P - Potential Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	I - insufficient information	T - tmdl	T - tmdl	

**COGULG04a\_C** 4a. All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	3.0	0.0
	Aquatic Life Use	Recreational Use Ag	iculture Use	Water Supply	y Use
	T - tmdl	F - fully supporting T -	tmdl	T - tmdl	

**COGULG04a\_D** 4a. All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	ife P - Potential Use	12.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	Γ - tmdl	N - not supp	orted

**COGULG04a\_E** 4a. All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	14.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	T - tmdl	X - not assessed	T - tr	ndl	T - tmdl	

COGULG04a\_F 4a. All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category	Aq	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	15.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	l - insufficient	information

**COGULG04a\_I** 4a. All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic I	Life P - Potential Use	247.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	y Use
	T - tmdl	F - fully supporting	T - tmdl	T - tmdl	

**COGULG04a\_J** 4a. All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompany River sub-basin, and in Segments 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8b, 10 and 12.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	1	W2 - Class 2 Warm Water Aquatic Li	fe P - Potential Use	952.4	0.0
Aquatic Life Use		Recreational Use A	griculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	- fully supporting	F - fully sup	porting

COGULG04b\_A 4b. All tributaries to Reeder, Hollenbeck, and Juniata Reservoirs, and the mainstem of Kannah Creek below the point of diversion for public water supply (38.961321, -108.229830).

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquatic L	ife	E - Existing Use	1.3	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	U - ur	nknown	F - fully sup	oorting

**COGULG04b\_B** 4b. All tributaries to Reeder, Hollenbeck, and Juniata Reservoirs, and the mainstem of Kannah Creek below the point of diversion for public water supply (38.961321, -108.229830).

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic I	Life E - Existing Use	13.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	T - tmdl	T - tmdl	

COGULGO4c\_A 4c. Mainstem of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	5.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Jse
	T - tmdl	X - not assessed	T - tr	ndl	T - tmdl	

COGULG05a\_A 5a. Mainstem of North Fork Escalante Creek from the national forest boundary to the confluence with Escalante Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	3.8	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

COGULG05b\_A 5b. Mainstem of Roubideau Creek from the national forest boundary to the confluence with Potter Creek; mainstem of Monitor Creek from the national forest boundary to the confluence with Potter Creek, Potter Creek from Monitor Creek to the confluence with Roubideau Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aquatic Lif	e E - Existing Use	20.5	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed X -	not assessed	X - not asse	essed

COGULG06a\_A 6a. Mainstem of Escalante Creek from the national forest boundary to the Delta/Montrose County line (38.668215, -108.328144); mainstem of Little Dominguez from the national forest boundary to Big Dominguez Creek; mainstem of Big Dominguez from the national forest boundary to the Gunnison River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	56.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	plicable

COGULG06b\_A 06b. Mainstem of Roubideau Creek from Potter Creek to the Gunnison River. Mainstem of East Creek from the source to the Gunnison River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	W1 - Class 1 Warm Water Aquatic Lif	e E - Existing Use	10.8	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	- fully supporting	NA - not app	olicable

COGULGO6c\_A 06c. Mainstem of Escalante Creek from the Delta/Montrose County line (38.668215, -108.328144) to the Gunnison River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aquatic Life	e E - Existing Use	13.6	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F -	fully supporting	X - not asses	sed

COGULG07a\_A 7a. Mainstem of Ward Creek, from the national forest boundary to the confluence with Dirty George Creek.

IR Category	Ad	quatic Life Tier	Recreational Tie	er Miles	Acres
3b M&E list	CZ	2 - Class 2 Cold Water Aquatic Li	ife P - Potential Use	8.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	I - insufficient information	U - unknown	F - fully supporting	F - fully suppo	rting

COGULG07b\_A 7b. Mainstem of Surface Creek from the point of diversion of water supply (38.965216, -107.876031) to the confluence with Tongue Creek; mainstem of Tongue Creek from its inception at the confluence of Ward Creek and Dirty George Creek to the confluence with the Gunnison River; mainstem of Youngs Creek from the national forest boundary to the confluence with Kiser Creek; mainstem of Kiser Creek from the national forest boundary to the confluence with Ward Creek.

IR Category		Aquatic Life Tier	Recreation	nal Tier Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic Li	fe P - Potenti	ial Use 14.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - fully supportin	ng F - fully su	pporting

COGULG07b\_C 7b. Mainstem of Surface Creek from the point of diversion of water supply (38.965216, -107.876031) to the confluence with Tongue Creek; mainstem of Tongue Creek from its inception at the confluence of Ward Creek and Dirty George Creek to the confluence with the Gunnison River; mainstem of Youngs Creek from the national forest boundary to the confluence with Kiser Creek; mainstem of Kiser Creek from the national forest boundary to the confluence with Ward Creek.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	P - Potential Use	15.2	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	N - not supported	X - not assessed F	- fully supporting	F - fully sup	oorting

COGULG07b\_D 7b. Mainstem of Surface Creek from the point of diversion of water supply (38.965216, -107.876031) to the confluence with Tongue Creek; mainstem of Tongue Creek from its inception at the confluence of Ward Creek and Dirty George Creek to the confluence with the Gunnison River; mainstem of Youngs Creek from the national forest boundary to the confluence with Kiser Creek; mainstem of Kiser Creek from the national forest boundary to the confluence with Ward Creek.

IR Category	Aq	juatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	P - Potential Use	12.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully suppo	rting

**COGULG08a\_A** 8a. Mainstem of Surface Creek, including all tributaries, from the national forest boundary to the point of diversion for public water supply (38.965216, -107.876031).

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	3	C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	6.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

**COGULG08b\_A** 8b. Mainstem of Kannah Creek, including all tributaries, from the national forest boundary to the point of diversion for public water supply (38.961321, -108.229830).

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aquatic	Life E	- Existing Use	1.4	0.0
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully suppo	rting

IR Category		Aquatic Life Tier	Recreational Tier	· Miles	Acre
4a TMDL		W2 - Class 2 Warm Water Aq	uatic Life E - Existing Use	0.0	101.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - fully supporting	NA - not ap	plicable
COGULG10_A	10. Mainstem of the Sn with the Gunnison Rive	nith Fork from the confluence of r.	the North Smith Fork and Sout	h Smith Fork to t	he conflue
IR Category		Aquatic Life Tier	Recreational Tier	· Miles	Acre
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	22.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COGULG11a_A		he Smith Fork, including all wet nent 11b; Doug Creek from the s			ies except
IR Category		Aquatic Life Tier	Recreational Tier	· Miles	Acre
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	29.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COGULG11b_A	11b. All tributaries to t	he Smith Fork, including all wet	lands, which are within the We	est Elk Wilderness	Area.
IR Category		Aquatic Life Tier	Recreational Tier	· Miles	Acre
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	19.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed
				est Elk Wilderness	Area.
COGULG11b_B	11b. All tributaries to t	he Smith Fork, including all wet	lands, which are within the we		Acre
COGULG11b_B IR Category	11b. All tributaries to t	he Smith Fork, including all wet Aquatic Life Tier	Recreational Tier	- Miles	
	11b. All tributaries to t		Recreational Tier	• Miles 1.5	0.0
IR Category	11b. All tributaries to t Aquatic Life Use	Aquatic Life Tier	Recreational Tier		
IR Category		Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Recreational Tier	1.5	oly Use
IR Category	Aquatic Life Use	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ation X - not assessed the Smith Fork, including all wetla	Recreational Tier Itic Life E - Existing Use Agriculture Use F - fully supporting	1.5 <b>Water Supp</b> F - fully sup	oly Use
IR Category 3b M&E list	Aquatic Life Use I - insufficient informa 12. All tributaries to th	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ation X - not assessed the Smith Fork, including all wetla	Recreational Tier Itic Life E - Existing Use Agriculture Use F - fully supporting	1.5 Water Supp F - fully sup onal forest bound	oly Use oporting daries, exc
IR Category 3b M&E list COGULG12_A	Aquatic Life Use I - insufficient informa 12. All tributaries to the for the specific listing	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ation X - not assessed e Smith Fork, including all wetla in Segment 11a.	Recreational Tier Itic Life E - Existing Use Agriculture Use F - fully supporting Inds, which are not within nati Recreational Tier	1.5 Water Supp F - fully sup onal forest bound	oly Use

	for the specific listing i	n Segment 11a.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aq	uatic Life	P - Potential Use	8.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	l - insufficient information	on F-fu	Illy supporting	F - fully sup	oporting
COGULG13_A	13. Crawford Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	0.0	364.9
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	NA - not ap	plicable
	sub-basin, the Uncompa Hale Reservoir, Marcott Reservoir, Weir and Joh Military Park Reservoir,	l within national forest boundari ahgre River sub-basin, and Segme Park Reservoir, Cherry Lane Re- nnson Reservoir, Bonita Reservoir Eureka Park Reservoir, Carbona y Reservoir, Kiser Slough Reservo	ents 15, 17 servoir, Co r, Blanche ite Park Res	and 18. This segment le Reservoirs, Cedar M Park Reservoir, Vela R servoirs, Prebble Reservoirs, Prebble R	n Fork of the G includes Trick lesa Reservoir, eservoir, Knox rvoir, Youngs C	unnison River le Reservoir, Kehmeier Reservoir, Creek Reservoi
IR Category	sub-basin, the Uncompa Hale Reservoir, Marcott Reservoir, Weir and Joh Military Park Reservoir, Kiser Reservoir, Donnel Lake, Arch Slough, Alex	ahgre River sub-basin, and Segm Park Reservoir, Cherry Lane Re Inson Reservoir, Bonita Reservoir	ents 15, 17 servoir, Co r, Blanche ite Park Res oir, Baron L ennicott Slo	and 18. This segment le Reservoirs, Cedar M Park Reservoir, Vela R servoirs, Prebble Rese Lake, Upper Eggleston pugh Reservoir, Woma	n Fork of the G includes Trick esa Reservoir, eservoir, Knox rvoir, Youngs C Lake, Upper H	unnison River le Reservoir, Kehmeier Reservoir, Creek Reservoi lotel Lake, Hot
	sub-basin, the Uncompa Hale Reservoir, Marcott Reservoir, Weir and Joh Military Park Reservoir, Kiser Reservoir, Donnel Lake, Arch Slough, Alex	ahgre River sub-basin, and Segme Park Reservoir, Cherry Lane Reservoir, Bonita Reservoir Eureka Park Reservoir, Carbona y Reservoir, Kiser Slough Reservo ander Lake, Deep Ward Lake, Ke k Reservoir, Boulder Lake Reservo	ents 15, 17 servoir, Co r, Blanche Ite Park Res oir, Baron L ennicott Slo voir, Basin	and 18. This segment le Reservoirs, Cedar M Park Reservoir, Vela R servoirs, Prebble Reservation Lake, Upper Eggleston Dugh Reservoir, Woman Reservoir*	n Fork of the G includes Trick esa Reservoir, eservoir, Knox rvoir, Youngs C Lake, Upper H ck Reservoirs,	unnison River le Reservoir, Kehmeier Reservoir, Creek Reservoir lotel Lake, Hot Deep Slough
	sub-basin, the Uncompa Hale Reservoir, Marcott Reservoir, Weir and Joh Military Park Reservoir, Kiser Reservoir, Donnel Lake, Arch Slough, Alex Reservoir, Scotland Pea	ahgre River sub-basin, and Segme Park Reservoir, Cherry Lane Re- Inson Reservoir, Bonita Reservoir Eureka Park Reservoir, Carbona y Reservoir, Kiser Slough Reservo ander Lake, Deep Ward Lake, Ke k Reservoir, Boulder Lake Reserv Aquatic Life Tier	ents 15, 17 servoir, Co r, Blanche ite Park Res oir, Baron L ennicott Slo voir, Basin	and 18. This segment le Reservoirs, Cedar M Park Reservoir, Vela R servoirs, Prebble Reservate Lake, Upper Eggleston pugh Reservoir, Woma Reservoir* Recreational Tier	n Fork of the G includes Trick esa Reservoir, eservoir, Knox rvoir, Youngs C Lake, Upper H ck Reservoirs, Miles	Acres 2,873.8
	sub-basin, the Uncompa Hale Reservoir, Marcott Reservoir, Weir and Joh Military Park Reservoir, Kiser Reservoir, Donnel Lake, Arch Slough, Alex Reservoir, Scotland Pea	ahgre River sub-basin, and Segme Park Reservoir, Cherry Lane Re- anson Reservoir, Bonita Reservoir Eureka Park Reservoir, Carbona y Reservoir, Kiser Slough Reservo ander Lake, Deep Ward Lake, Ke k Reservoir, Boulder Lake Reservo Aquatic Life Tier C1 - Class 1 Cold Water Aqua	ents 15, 17 servoir, Co r, Blanche ite Park Res oir, Baron L ennicott Slo voir, Basin atic Life Agric	and 18. This segment le Reservoirs, Cedar M Park Reservoir, Vela R servoirs, Prebble Reser ake, Upper Eggleston ough Reservoir, Woma Reservoir* <b>Recreational Tier</b> E - Existing Use	n Fork of the G includes Trick esa Reservoir, eservoir, Knox rvoir, Youngs C Lake, Upper H ck Reservoirs, <u>Miles</u> 0.0	le Reservoir, Kehmeier Reservoir, Creek Reservoir otel Lake, Hot Deep Slough Acres 2,873.8 Dly Use

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	0.0	30.2
		Recreational Use	Agrio	culture Use	Water Supp	ly Use
	N - not supported	U - unknown	F - fu	ully supporting	F - fully sup	porting

COGULG15_B	15. Island Lake, Eggleston	Lake, and Trickle Park Reservoir (	aka Pa	ark Reservoir).		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	ife	E - Existing Use	0.0	128.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COGULG15_C	15. Island Lake, Eggleston	Lake, and Trickle Park Reservoir (	aka Pa	ark Reservoir).		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquatic Li	ife	E - Existing Use	0.0	263.5
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COGULG16_B	confluence with the Color of the Gunnison sub-basin Poison Springs Reservoir, I	s that are tributary to the Gunniso ado River, and not within national , the Uncompahgre River sub-basin Dry Fork Reservoir, Delta Reservoir Reservoir, Hallenbeck Reservoir, I voir.	forest , and , Winl	t boundaries, excluding Segments 9, 13, and 19 kler Reservoir, Desert R	the listings in This segme Reservoir, Alka	n the North Fork nt includes ali Reservoir,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	23.6
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	I - insufficient informatio	on X - not assessed	F - fu	Illy supporting	F - fully sup	oporting
COGULG16_C	confluence with the Color of the Gunnison sub-basin Poison Springs Reservoir, I	s that are tributary to the Gunniso ado River, and not within national , the Uncompahgre River sub-basin Dry Fork Reservoir, Delta Reservoir Reservoir, Hallenbeck Reservoir, I voir.	forest , and , Winl	t boundaries, excluding Segments 9, 13, and 19 kler Reservoir, Desert R	the listings in This segme leservoir, Alka	n the North Fork nt includes ali Reservoir,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	6.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	l - insufficio	ent information
COGULG16_D	confluence with the Color of the Gunnison sub-basin Poison Springs Reservoir, I	s that are tributary to the Gunniso ado River, and not within national , the Uncompahgre River sub-basin Dry Fork Reservoir, Delta Reservoir Reservoir, Hallenbeck Reservoir, I voir.	forest , and , Winl	t boundaries, excluding Segments 9, 13, and 19 kler Reservoir, Desert R	the listings in This segme Reservoir, Alka	n the North Fork nt includes ali Reservoir,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	3.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	I - insufficient information	on F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting

**COGULG16\_E** 16. All lakes and reservoirs that are tributary to the Gunnison River, from the outlet of Crystal Reservoir to the confluence with the Colorado River, and not within national forest boundaries, excluding the listings in the North Fork of the Gunnison sub-basin, the Uncompanyer River sub-basin, and Segments 9, 13, and 19. This segment includes Poison Springs Reservoir, Dry Fork Reservoir, Delta Reservoir, Winkler Reservoir, Desert Reservoir, Alkali Reservoir, Cheney Reservoir, Juniata Reservoir, Hallenbeck Reservoir, Reeder Reservoir, Enochs Lake, Gobbo Reservoir, Schrader Reservoir, and King Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		W1 - Class 1 Warm Water Aquatic L	ife l	E - Existing Use 0.0		296.9
	Aquatic Life Use	Recreational Use	gricul	lture Use	Water Supply Use	
	F - fully supporting	F - fully supporting	- full	y supporting	F - fully suppo	orting

COGULG17\_A 17. All lakes and reservoirs tributary to the Smith Fork, and within national forest boundaries excluding the listings in Segment 18. All lakes and reservoirs tributary to Doug Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquation	uatic Life E - Existing Use		0.0	0.0
Aquatic Life Use		Recreational Use	Agrie	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

COGULG18\_A 18. All lakes and reservoirs tributary to the Smith Fork, and are within the West Elk Wilderness Area.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic	1 Cold Water Aquatic Life E - Existing Use		0.0	1.4
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply Use	
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

**COGULG19\_A** 19. All lakes and reservoirs tributary to the Smith Fork, which are not within national forest boundaries, excluding the listings in Segment 17. This segment includes Gould Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	0.0	327.7
Aquatic Life Use		Recreational Use Agr	iculture Use	Water Supply Use	
	X - not assessed	X - not assessed X -	not assessed	X - not assess	ed

**COGUNF01\_A** 1. All tributaries to North Fork of the Gunnison River, including all wetlands, within the West Elk or Raggeds Wilderness Areas.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	156.0	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Suppl	y Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully supp	orting

IP Category	Creek to the Black Bridg			Recreational Tier	Miles	Acres
IR Category		Aquatic Life Tier				
1 All attainir	ופ 	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	14.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COGUNF03_B	3. Mainstem of North Fo with the Gunnison River	rk of the Gunnison River from t	he Black Br	ridge (41.75 Drive) abo	ve Paonia to tl	ne confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E and P	15.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	N - not supp	ported
COGUNF03_C	3. Mainstem of North Fo with the Gunnison River	rk of the Gunnison River from t	he Black Br	ridge (41.75 Drive) abo	ve Paonia to tl	ne confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E and P	3.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not supp	ported
COGUNF04a_A	tributaries and wetlands Gunnison from its incep	lands to Muddy Creek within na s, from the source to the conflu tion at the confluence of Muddy ational forest boundaries. This s	ence with Creek and	Muddy Creek. All tribu I Anthracite Creek to t	taries to the N he confluence	orth Fork of t with the
IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing Use	206.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
			tional fore			
COGUNF04a_B	tributaries and wetlands Gunnison from its incep	lands to Muddy Creek within na s, from the source to the conflu tion at the confluence of Muddy ational forest boundaries. This	ence with Creek and	Anthracite Creek to t	he confluence	with the
COGUNF04a_B IR Category	tributaries and wetlands Gunnison from its incep	s, from the source to the conflu tion at the confluence of Muddy	ence with Creek and	Anthracite Creek to t	he confluence	with the
	tributaries and wetlands Gunnison from its incep	s, from the source to the conflu tion at the confluence of Muddy ational forest boundaries. This s	ence with Creek and segment ex	Anthracite Creek to t cludes the specific list	he confluence ings in Segmer	with the its 1 and 4c.
IR Category	tributaries and wetlands Gunnison from its incep	s, from the source to the conflu tion at the confluence of Muddy ational forest boundaries. This Aquatic Life Tier	ence with Creek and segment ex	Anthracite Creek to the specific list Recreational Tier	he confluence ings in Segmer Miles	with the nts 1 and 4c. Acres 0.0

**COGUNF04a\_C** 4a. Tributaries and wetlands to Muddy Creek within national forest boundaries. Anthracite Creek, including all tributaries and wetlands, from the source to the confluence with Muddy Creek. All tributaries to the North Fork of the Gunnison from its inception at the confluence of Muddy Creek and Anthracite Creek to the confluence with the Gunnison River within national forest boundaries. This segment excludes the specific listings in Segments 1 and 4c.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquation	quatic Life E - Existing Use		188.2	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - ful	lly supporting	F - fully sup	porting

**COGUNF04b\_A** 4b. Muddy Creek, including all tributaries and wetlands, from the national forest boundary to the confluence with Anthracite Creek, except for the specific listings in Segment 1.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	64.2	0.0
Aquatic Life Use		Recreational Use	Agrie	culture Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	porting

COGUNF04b\_B 4b. Muddy Creek, including all tributaries and wetlands, from the national forest boundary to the confluence with Anthracite Creek, except for the specific listings in Segment 1.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	12.8 0.0	
		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	oorted

**COGUNF04b\_C** 4b. Muddy Creek, including all tributaries and wetlands, from the national forest boundary to the confluence with Anthracite Creek, except for the specific listings in Segment 1.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic I	Life E - Existing Use	1.9	0.0
		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	I - insufficient information	F - fully supporting	N - not supp	ported

COGUNF04c\_A 4c. All tributaries to Lake Irwin from their sources to the inlet of Lake Irwin.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	1.8	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

COGUNF05a\_A 5a. Mainstems of Hubbard Creek, Terror Creek, and Minnesota Creek, from the national forest boundary to their confluences with the North Fork of the Gunnison River; mainstem of Jay Creek from its source to its confluence with the North Fork of the Gunnison River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic	Life	P - Potential Use	16.2	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F-f	ully supporting	F - fully su	oporting

COGUNF05a\_C 5a. Mainstems of Hubbard Creek, Terror Creek, and Minnesota Creek, from the national forest boundary to their confluences with the North Fork of the Gunnison River; mainstem of Jay Creek from its source to its confluence with the North Fork of the Gunnison River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquatic L	ife P - Potential Use	8.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	porting

COGUNF05b\_A 5b. Mainstem of Roatcap Creek, including all tributaries and wetlands, from the source to the confluence with the North Fork of the Gunnison. Leroux Creek from the national forest boundary to its confluence with the North Fork of the Gunnison River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	{	C1 - Class 1 Cold Water Aquatic I	ife P - Potential Use	11.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COGUNF05b\_B 5b. Mainstem of Roatcap Creek, including all tributaries and wetlands, from the source to the confluence with the North Fork of the Gunnison. Leroux Creek from the national forest boundary to its confluence with the North Fork of the Gunnison River.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquatic L	ife P - Potential Use	15.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	porting

COGUNF06a\_B 6a. All tributaries, including wetlands, to the North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the confluence with the Gunnison River, and not within national forest boundaries, except for the specific listings in Segments 5a, 5b, 6b, and 6c.

IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	2.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply I	Jse
	I - insufficient information	X - not assessed	F - fu	lly supporting	NA - not applic	able

**COGUNF06a\_C** 6a. All tributaries, including wetlands, to the North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the confluence with the Gunnison River, and not within national forest boundaries, except for the specific listings in Segments 5a, 5b, 6b, and 6c.

IR Category	Ac	quatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list	W	2 - Class 2 Warm Water Aquatic Lif	e P - Potential Use	5.1	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supply	Use
	I - insufficient information	X - not assessed F	- fully supporting	NA - not applic	able

**COGUNF06a\_D** 6a. All tributaries, including wetlands, to the North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the confluence with the Gunnison River, and not within national forest boundaries, except for the specific listings in Segments 5a, 5b, 6b, and 6c.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aquation	: Life	P - Potential Use	22.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable

**COGUNF06b\_A** 6b. Mainstem and all tributaries to Bear Creek and Stevens Gulch. All tributaries, including wetlands, to the North Fork of the Gunnison River that are north of the North Fork of the Gunnison River, from a point immediately above the confluence with Roatcap Creek to the confluence with the Gunnison River, and are not within national forest boundaries; all tributaries, including wetlands, to the North Fork of the Gunnison River that are south of the North Fork of the Gunnison River, from a point immediately above the confluence with the Gunnison River, from a point immediately above the confluence with Minnesota Creek to the confluence with the Gunnison River, and are not within national forest boundaries, excluding the specific listings in Segments 5a and 5b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	g	W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	73.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	y Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully supp	orting

**COGUNF06b\_B** 6b. Mainstem and all tributaries to Bear Creek and Stevens Gulch. All tributaries, including wetlands, to the North Fork of the Gunnison River that are north of the North Fork of the Gunnison River, from a point immediately above the confluence with Roatcap Creek to the confluence with the Gunnison River, and are not within national forest boundaries; all tributaries, including wetlands, to the North Fork of the Gunnison River that are south of the North Fork of the Gunnison River, from a point immediately above the confluence with Minnesota Creek to the confluence with the Gunnison River, and are not within national forest boundaries, excluding the specific listings in Segments 5a and 5b.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic Li	fe P - Potential Use	12.2	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting F	- fully supporting	F - fully sup	porting

**COGUNF06b\_C** 6b. Mainstem and all tributaries to Bear Creek and Stevens Gulch. All tributaries, including wetlands, to the North Fork of the Gunnison River that are north of the North Fork of the Gunnison River, from a point immediately above the confluence with Roatcap Creek to the confluence with the Gunnison River, and are not within national forest boundaries; all tributaries, including wetlands, to the North Fork of the Gunnison River that are south of the North Fork of the Gunnison River, from a point immediately above the confluence with Minnesota Creek to the confluence with the Gunnison River, and are not within national forest boundaries, excluding the specific listings in Segments 5a and 5b.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W2	2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	7.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	N - not supp	ported

**COGUNF06b\_D** 6b. Mainstem and all tributaries to Bear Creek and Stevens Gulch. All tributaries, including wetlands, to the North Fork of the Gunnison River that are north of the North Fork of the Gunnison River, from a point immediately above the confluence with Roatcap Creek to the confluence with the Gunnison River, and are not within national forest boundaries; all tributaries, including wetlands, to the North Fork of the Gunnison River that are south of the North Fork of the Gunnison River, from a point immediately above the confluence with Minnesota Creek to the confluence with the Gunnison River, and are not within national forest boundaries, excluding the specific listings in Segments 5a and 5b.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic Life	e P - Potential Use	5.5	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	y Use
	T - tmdl	F - fully supporting F -	fully supporting	F - fully supp	oorting

**COGUNF06b\_E** 6b. Mainstem and all tributaries to Bear Creek and Stevens Gulch. All tributaries, including wetlands, to the North Fork of the Gunnison River that are north of the North Fork of the Gunnison River, from a point immediately above the confluence with Roatcap Creek to the confluence with the Gunnison River, and are not within national forest boundaries; all tributaries, including wetlands, to the North Fork of the Gunnison River that are south of the North Fork of the Gunnison River, from a point immediately above the confluence with the Gunnison River, from a point immediately above the confluence with Minnesota Creek to the confluence with the Gunnison River, and are not within national forest boundaries, excluding the specific listings in Segments 5a and 5b.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic L	ife P - Potential Use	7.1	0.0
	Aquatic Life Use	Recreational Use A	Agriculture Use	Water Suppl	y Use
	T - tmdl	F - fully supporting F	- fully supporting	F - fully supp	oorting

**COGUNF06b\_F** 6b. Mainstem and all tributaries to Bear Creek and Stevens Gulch. All tributaries, including wetlands, to the North Fork of the Gunnison River that are north of the North Fork of the Gunnison River, from a point immediately above the confluence with Roatcap Creek to the confluence with the Gunnison River, and are not within national forest boundaries; all tributaries, including wetlands, to the North Fork of the Gunnison River that are south of the North Fork of the Gunnison River, from a point immediately above the confluence with the Gunnison River, from a point immediately above the confluence with Minnesota Creek to the confluence with the Gunnison River, and are not within national forest boundaries, excluding the specific listings in Segments 5a and 5b.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquatic Lif	e P - Potential Use	13.5	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting F -	- fully supporting	F - fully sup	porting

2 Everything assessed was attaining       W2 - Class 2 Warm Water Aquatic Life       P - Potential Use       1.5         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         F - fully supporting       F - fully supporting       F - fully supporting       X - not asses         COGUNF07_A       7. Paonia Reservoir and Overland Reservoir.       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF07_B       7. Paonia Reservoir and Overland Reservoir.       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use <td< th=""><th>0.0</th></td<>	0.0
F - fully supporting       F - fully supporting       F - fully supporting       X - not assest         COGUNF07_A       7. Paonia Reservoir and Overland Reservoir.       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supporting         I - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF07_B       7. Paonia Reservoir and Overland Reservoir.       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supporting         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supporting         I - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Weter Raggeds Wilderness areas.       Recreational Use       Agriculture Use       Water Supp         3a No information to assesse	0.0
COGUNF07_A       7. Paonia Reservoir and Overland Reservoir.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supp         COGUNF07_B       7. Paonia Reservoir and Overland Reservoir.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wet Raggeds Wilderness areas.       Recreational Use       Agriculture Use       Water Supp         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp	oly Use
IR Category       Aquatic Life Tier       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supporting       F - fully supporting         COGUNF07_B       7. Paonia Reservoir and Overland Reservoir.       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wee Raggeds Wilderness areas.       Recreational Use       Agriculture Use       Water Supp         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       <	ssed
3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         I - insufficient information       X - not assessed       F - fully supporting	
Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       Males         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F -	Acr
I - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF07_B       7. Paonia Reservoir and Overland Reservoir.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         I - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wer Raggeds Wilderness areas.       Recreational Use       Aquatic Life Tier       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the Connison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Loo Cabin Reservoir, Todd Re	234
COGUNF07_B       7. Paonia Reservoir and Overland Reservoir.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wee Raggeds Wilderness areas.       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed       X - not assessed       X - not assessed       X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes an tributary to the North Fork of the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Float	oly Use
IR Category       Aquatic Life Tier       Recreational Tier       Miles         3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         1 - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wer Raggeds Wilderness areas.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed       X - not assessed       X - not assessed       X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the Confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Hourdy Creek Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservo	porting
3b M&E list       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         I - insufficient information       X - not assessed       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wet Raggeds Wilderness areas.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed       X - not assessed       X - not assessed       X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the Confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir, Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Reynolds Reservoir, Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.         IR Category       Aquatic Life Tier       Recreational Tier <tr< td=""><td></td></tr<>	
Aquatic Life UseRecreational UseAgriculture UseWater Supp1 - insufficient informationX - not assessedF - fully supportingF - fully supportingCOGUNF08_A8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wer Raggeds Wilderness areas.Recreational TierMilesIR CategoryAquatic Life TierRecreational TierMiles3a No information to assessC1 - Class 1 Cold Water Aquatic LifeE - Existing Use0.0Aquatic Life UseRecreational UseAgriculture UseWater SuppX - not assessedX - not assessedX - not assessedX - not assessedCOGUNF09_A9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exo specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Rese Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Reynolds Reservoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, Doughty Reservoir, Reynolds Reservoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoir, Servoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoir, Servoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoir, Servoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson	Acr
I - insufficient information       X - not assessed       F - fully supporting       F - fully supporting       F - fully supporting         COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Werk         Raggeds Wilderness areas.       Aquatic Life Tier       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed       X - not assessed       X - not assessed       X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir Reservoir, Dogfish Reservoir, Todd Reservoir, Hilltop Reservoir, Holy Terror Reservoir, and Patterson Reservoir, Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.         IR Category       Aquatic Life Tier       Recreational Tier         Miles   <	317
COGUNF08_A       8. All lakes and reservoirs that are tributary to the North Fork of the Gunnison River and within the Wet Raggeds Wilderness areas.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed       X - not assessed       X - not assessed       X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Rieservoir, Goor Reservoir, Dongfish Reservoir, Todd Reservoir, Willow Reservoir, Doughty Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, Doughty Reservoirs.         IR Category       Aquatic Life Tier       Recreational Tier         Miles	oly Use
IR Category       Aquatic Life Tier       Recreational Tier       Miles         3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir, Collar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoir, Reynolds Reservoir, Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.       Miles	porting
3a No information to assess       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       0.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water Supp         X - not assessed         COGUNF09_A       9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir, Reservoir, Lone Cabin Reservoir, Todd Reservoir, Holy Terror Reservoir (aka Eagle River Reservoir), Good Reservoir, Dogfish Reservoir, Hilltop Reservoir, Gray Reservoir, Doughty Reservoir, Reynolds Reservoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.         IR Category       Aquatic Life Tier       Recreational Tier       Miles	est Elk or
Aquatic Life UseRecreational UseAgriculture UseWater SuppX - not assessedX - not assessedX - not assessedX - not assessedX - not assessedCOGUNF09_A9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reser Reservoir, Lone Cabin Reservoir, Todd Reservoir, Holy Terror Reservoir (aka Eagle River Reservoir), Good Reservoir, Dogfish Reservoir, Owens Reservoir, Willow Reservoir, Doughty Reservoir, Reynolds Reservoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.IR CategoryAquatic Life TierRecreational TierMiles	Acr
X - not assessedX - not assessedX - not assessedX - not assessedX - not assessedCOGUNF09_A9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reser Reservoir, Lone Cabin Reservoir, Todd Reservoir, Holy Terror Reservoir (aka Eagle River Reservoir), Good Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.IR CategoryAquatic Life TierRecreational TierMiles	26.
COGUNF09_A9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes an tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Rese Reservoir, Lone Cabin Reservoir, Todd Reservoir, Holy Terror Reservoir (aka Eagle River Reservoir), Good Reservoir, Dogfish Reservoir, Hilltop Reservoir, Willow Reservoir, Doughty Reservoir, Reynolds Reservoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.IR CategoryAquatic Life TierRecreational TierMiles	oly Use
tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Cree Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, exc specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating L Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reser Reservoir, Lone Cabin Reservoir, Todd Reservoir, Holy Terror Reservoir (aka Eagle River Reservoir), Good Reservoir, Dogfish Reservoir, Hilltop Reservoir, Willow Reservoir, Doughty Reservoir, Reynolds Reservoir Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.IR CategoryAquatic Life TierRecreational TierMiles	
	essed
3a No information to assessC1 - Class 1 Cold Water Aquatic LifeE - Existing Use0.0	nd reserv ek and cluding tl Lake, Toi ervoir, Be odenough
	nd reserv ek and cluding t Lake, To ervoir, Be odenougl ir, Hanso
Aquatic Life Use Recreational Use Agriculture Use Water Supp	nd reserv ek and cluding tl Lake, Toi ervoir, Be odenough

**COGUNF09\_B** 9. All lakes and reservoirs tributary to Muddy Creek, Paonia Reservoir, or Anthracite Creek. All lakes and reservoirs tributary to the North Fork of the Gunnison River from its inception at the confluence with Muddy Creek and Anthracite Creek to the confluence with the Gunnison River, and within national forest boundaries, excluding the specific listing in Segments 7 and 8. This segment includes Island Lake, Aspen Leaf Reservoir, Floating Lake, Tomahawk Reservoir, Dollar Lake, Lost Lake, Lost Lake Slough, Lake Irwin, Terror Creek Reservoir, Minnesota Reservoir, Beaver Reservoir, Lone Cabin Reservoir, Todd Reservoir, Holy Terror Reservoir (aka Eagle River Reservoir), Goodenough Reservoir, Dogfish Reservoir, Hilltop Reservoir, Willow Reservoir, Doughty Reservoir, Reynolds Reservoir, Hanson Reservoir, Bailey Reservoir, Owens Reservoir, Gray Reservoir, and Patterson Reservoirs.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	.ife	E - Existing Use	0.0	6.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully suppo	rting

COGUNF10\_A 10. All lakes and reservoirs tributary to Roatcap Creek and Jay Creek from their sources to their confluences with the North Fork of the Gunnison River. All lakes and reservoirs tributary to Hubbard Creek, Terror Creek, Minnesota Creek, or Leroux Creek, and are not within national forest boundaries.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic	Life P - Potential Use	0.0	116.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

**COGUNF11\_A** 11. All lakes and reservoirs tributary to the North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the confluence with the Gunnison River, and not within national forest boundaries, except for the specific listings in Segments 7, 9, and 10. This segment includes Roeber Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aquatic Lif	e P - Potential Use	0.0	9.5
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed X	- not assessed	X - not asses	sed

COGUSM01\_A 1. All tributaries, including wetlands, to the San Miguel River that are within the boundaries of the Lizard Head or Mount Sneffels Wilderness Areas.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquat	c Life	E - Existing Use	25.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

**COGUSM02\_B** 2. All tributaries and wetlands, to the San Miguel River from its source to a point immediately below the confluence of Leopard Creek, except for specific listings in Segments 1, 6a, 6b, 7 and 8.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	4.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	oorting

	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	
4a TMDL	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	7.5	0.0
IR Category	ρA	uatic Life Tier		Recreational Tier	Miles	Acres
COGUSM03b_A	3b. Mainstem of the San Migu immediately above the conflu				Marshall Cree	to a point
	T - tmdl	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
4a TMDL	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	0.4	0.0
IR Category	PA	uatic Life Tier		Recreational Tier	Miles	Acres
OGUSM03a_A	3a. Mainstem of the San Migue immediately above the conflu		the cor	nfluence of Bridal Veil a	and Ingram Cre	eks to a point
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	porting
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
1 All attainin	lg C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	144.1	0.0
IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
OGUSM02_F	2. All tributaries and wetland Leopard Creek, except for spe				iately below th	ne confluence
	I - insufficient information	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
3b M&E list	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	18.9	0.0
IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
OGUSM02_E	2. All tributaries and wetland Leopard Creek, except for spe				iately below th	ne confluence
	N - not supported	X - not assessed	F - fu	ully supporting	F - fully sup	porting
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
5 303(d)	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	0.9	0.0
IR Category	-	uatic Life Tier		Recreational Tier	Miles	Acres
COGUSM02_D	2. All tributaries and wetland Leopard Creek, except for spe				iately below th	ne confluence
	I - insufficient information	X - not assessed	F - fi	ully supporting	F - fully sup	porting
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
3b M&E list	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	3.4	0.0
		uatic Life Tier		Recreational Tier	Miles	

 T - tmdl
 F - fully supporting
 F - fully supporting
 F - fully supporting

IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acre
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	33.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COGUSM04a_B		n Miguel River from a point imm immediately below the CC ditch		ce of the South Forl	k of the Sa
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acre
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	11.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	I - insufficient informa	tion X - not assessed	F - fully supporting	F - fully sup	oporting
COGUSM04b_A	4b. Mainstem of the Sar confluence of Naturita (	n Miguel River from a point imm Creek.	ediately below the CC ditch	to a point immedia	itely belov
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acre
2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aq	uatic Life E - Existing Use	5.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	oporting
COGUSM05a_A	En Mainstom of the Con				
		n Miguel River from a point imm confluence of Coal Canyon.	ediately below the confluence	ce of Naturita Cree	k to a poir
IR Category			ediately below the confluence Recreational Ti		
		confluence of Coal Canyon.	Recreational T	ier Miles	
	immediately below the	confluence of Coal Canyon. Aquatic Life Tier	Recreational T	ier Miles	<b>Acre</b> 0.0
	immediately below the assessed was attaining	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq	Recreational Ti uatic Life E - Existing Use	ier Miles 11.3	Acre 0.0 ply Use
2 Everything	assessed was attaining Aquatic Life Use F - fully supporting	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting	ier Miles 11.3 Water Supp X - not asse	Acre 0.0 ply Use essed
2 Everything	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t	Acre 0.0 ply Use essed
2 Everything COGUSM05b_A	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar with the Dolores River.	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting ediately below the confluence Recreational Ti	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t	Acre 0.0 ply Use essed
2 Everything COGUSM05b_A IR Category	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar with the Dolores River.	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Miguel River from a point imm Aquatic Life Tier	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting ediately below the confluence Recreational Ti	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t ier Miles	Acre 0.0 ply Use essed to its confl Acre 0.0
2 Everything COGUSM05b_A IR Category	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar with the Dolores River.	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Miguel River from a point imm Aquatic Life Tier W1 - Class 1 Warm Water Aq	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting ediately below the confluence Recreational Ti uatic Life E - Existing Use	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t ier Miles 11.6	Acre 0.0 ply Use essed to its confl Acre 0.0 ply Use
2 Everything COGUSM05b_A IR Category	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar with the Dolores River.	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Miguel River from a point imm Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting ediately below the confluence Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t ier Miles 11.6 Water Supp NA - not ap	Acre 0.0 ply Use essed to its confl Acre 0.0 ply Use plicable
2 Everything COGUSM05b_A IR Category 1 All attainin	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar with the Dolores River.	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Miguel River from a point imm Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting ediately below the confluence Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t ier Miles 11.6 Water Supp NA - not ap	Acre 0.0 ply Use essed to its confi Acre 0.0 ply Use oplicable ce with th
2 Everything COGUSM05b_A IR Category 1 All attainin	immediately below the assessed was attaining Aquatic Life Use F - fully supporting 5b. Mainstem of the Sar with the Dolores River.	confluence of Coal Canyon. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Miguel River from a point imm Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use F - fully supporting Creek including, all tributaries	Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting ediately below the confluence Recreational Ti uatic Life E - Existing Use Agriculture Use F - fully supporting and wetlands, from the sour Recreational Ti	ier Miles 11.3 Water Supp X - not asse ce of Coal Canyon t ier Miles 11.6 Water Supp NA - not ap	Acre 0.0 ply Use essed to its confl Acre 0.0 ply Use plicable

COGUSM06b_A	6b. Mainstem of Marshall Cre Miguel River.	ek, including all tributaries a	nd wetla	ands, from the source t	to the conflue	nce with the Sa
IR Category	Ad	uatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL	C2	- Class 2 Cold Water Aquatic	Life	E - Existing Use	1.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COGUSM07_A		and including tributaries and ce with the South Fork of the			iately below t	he confluence c
IR Category	Ad	quatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	9.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	F - fully supporting	X - not assessed	X - n	ot assessed	X - not asse	essed
COGUSM07_B		and including tributaries and ce with the South Fork of the			iately below t	he confluence c
IR Category	Ad	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	1.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	F - fully sup	oporting
COGUSM07_C		and including tributaries and ce with the South Fork of the			iately below t	he confluence c
IR Category	Ac	juatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	1.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	I - insufficient information	X - not assessed	F - fı	Illy supporting	F - fully sup	oporting
COGUSM08_A	8. Mainstem of the South For Forks to its confluence with	k of the San Miguel River fron he San Miguel River.	n its inc	eption at the confluence	ce of the How	ard and Lake
IR Category	Ad	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	6.4	0.0
SD Mal list						
SD Mal list	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use

		San Miguel River, including all we lores River that are within the b				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	400.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COGUSM10a_A	10a. Mainstem of Tabes	guache Creek from its source to t	he Uncom	pahgre National Fores	t boundary.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	17.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
1 All attainin		W1 - Class 1 Warm Water Aqua		E - Existing Use	13.6	0.0
1 All attainin	g	W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	13.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
		ita Creek and Tabeguache Creek bundary to the confluence with t			ompahgre Natio	onal Forest at
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	22.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informat	tion I - insufficient information	n F-fu	lly supporting	F - fully sup	oporting
_	Forest Boundary below I	iramonte Reservoir and West Nat Airamonte Reservoir. The mainst y to their confluences with the S	ems of Bea	aver and Horsefly Cree		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	39.3	0.0

Recreational Use

F - fully supporting

Agriculture Use

F - fully supporting

Aquatic Life Use

F - fully supporting

Water Supply Use

NA - not applicable

COGUSM11b\_A 11b. Mainstem of Saltado Creek from the Uncompany National Forest boundary to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic L	ife E	- Existing Use	9.5	0.0
Aquatic Life Use		Recreational Use	Agricult	ture Use	Water Supply	' Use
U - unknown		U - unknown	U - unkr	nown	NA - not appli	icable

COGUSM12a\_B 12a. All tributaries and wetlands to Naturita Creek. All tributaries and wetlands to the San Miguel River from a point immediately below the confluence with Leopard Creek to a point immediately above Horsefly Creek. This segment excludes the listings in Segments 9, 11a, 11b, 12b, and 12c.

IR Category	Aq	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	list C2 - Class 2 Cold Water Aquation		ife	E - Existing Use	4.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully suppo	rting

COGUSM12a\_D 12a. All tributaries and wetlands to Naturita Creek. All tributaries and wetlands to the San Miguel River from a point immediately below the confluence with Leopard Creek to a point immediately above Horsefly Creek. This segment excludes the listings in Segments 9, 11a, 11b, 12b, and 12c.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		- Class 2 Cold Water Aquatic L	ife	E - Existing Use	13.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	y Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	F - fully supp	orting

**COGUSM12a\_E** 12a. All tributaries and wetlands to Naturita Creek. All tributaries and wetlands to the San Miguel River from a point immediately below the confluence with Leopard Creek to a point immediately above Horsefly Creek. This segment excludes the listings in Segments 9, 11a, 11b, 12b, and 12c.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic Life	e E - Existing Use	4.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	y Use
	N - not supported	F - fully supporting F	- fully supporting	F - fully supp	oorting

COGUSM12a\_F 12a. All tributaries and wetlands to Naturita Creek. All tributaries and wetlands to the San Miguel River from a point immediately below the confluence with Leopard Creek to a point immediately above Horsefly Creek. This segment excludes the listings in Segments 9, 11a, 11b, 12b, and 12c.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C2 - Class 2 Cold Water Aquatic L	ife E - Existing Use	203.3	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

**COGUSM12b\_C** 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
1 All attaining		W2 - Class 2 Warm Water Aquatic Li	e E - Existing Use	212.3	0.0
Aquatic Life Use		Recreational Use A	griculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting F	<ul> <li>fully supporting</li> </ul>	F - fully sup	porting

COGUSM12b\_D 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	.ife	E - Existing Use	23.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	N - not supported	F - fully supporting F	F - fu	lly supporting	F - fully suppo	rting

COGUSM12b\_E 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic Li	fe E - Existing Use	15.0	0.0
Aquatic Life Use		Recreational Use A	griculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed X	- not assessed	X - not asse	ssed

COGUSM12b\_F 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Lif	e E - Existing Use	42.0	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting F	- fully supporting	I - insufficie	nt information

**COGUSM12b\_G** 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	13.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fu	lly supporting	N - not support	ed

COGUSM12b\_H 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category	Ac	quatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list W2 - Class		2 - Class 2 Warm Water Aquatic Lif	e E - Existing Use	195.0	0.0
Aquatic Life Use Recreational Use		Recreational Use Ag	griculture Use	Water Supply	Use
I - insufficient information		F - fully supporting F	<ul> <li>fully supporting</li> </ul>	I - insufficient	information

COGUSM12b\_I 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic L	ife E - Existing Use	2.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

**COGUSM12b\_J** 12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	g	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	1.1	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

COGUSM12c\_A 12c. Mainstem of Calamity Draw from Lincoln Street in Nucla (38.264075, -108.555087) to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aquatic Life	e E - Existing Use	4.1	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F -	fully supporting	F - fully supp	oorting

**COGUSM13\_A** 13. All lakes and reservoirs tributary to the San Miguel River that are within the boundaries of the Lizard Head or Mount Sneffels Wilderness Areas.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	0.0	1.4
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply	Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not assesse	d

COGUSM14\_A 14. All lakes and reservoirs tributary to the San Miguel River from its source to a point immediately below the confluence of Leopard Creek, except for the specific listings in Segments 13, 15, 16, 17 and 20. This segment includes Lake Hope, Cushman Lake, Alta Lakes, Blue Lake, Mud Lake, and Woods Lake.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquati	: Life	E - Existing Use	0.0	182.7
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

COGUSM14\_B 14. All lakes and reservoirs tributary to the San Miguel River from its source to a point immediately below the confluence of Leopard Creek, except for the specific listings in Segments 13, 15, 16, 17 and 20. This segment includes Lake Hope, Cushman Lake, Alta Lakes, Blue Lake, Mud Lake, and Woods Lake.

IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	0.0	1.5
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully suppor	rting

**COGUSM15\_A** 15. All lakes and reservoirs tributary to Ingram Creek from the source to the confluence with the San Miguel River. This segment includes Ingram Lake.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life	e E - Existing Use	0.0	2.9
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	NA - not app	olicable

**COGUSM16\_A** 16. All lakes and reservoirs tributary to Marshall Creek from the source to the confluence with the San Miguel River. This segment includes Thorne Lake.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	0.0	1.2
Aquatic Life Use		Recreational Use	Agricu	ulture Use	Water Suppl	y Use
	X - not assessed	X - not assessed	X - no	t assessed	NA - not app	licable

**COGUSM17\_A** 17. All lakes and reservoirs tributary to the Howard Fork from a point immediately below the confluence of Swamp Gulch to the confluence with the South Fork of the San Miguel River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	1.4
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	NA - not app	olicable

COGUSM18\_A 18. All lakes and reservoirs tributary to the San Miguel River from a point immediately below the confluence of Leopard Creek to the confluence with the Dolores River, and that are within Uncompany National Forest boundaries. This segment includes Hoffman Reservoir, Paxton Reservoir, and Hotchkiss Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	70.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

**COGUSM19\_B** 19. All lakes and reservoirs tributary to the San Miguel River from a point immediately below the confluence of Leopard Creek to the Dolores River, and not within Uncompany National Forest boundaries, excluding the listings in Segment 20. This segment includes Point Reservoir, Palmers Lake, Williams Reservoir, Town Reservoir, and Lilylands Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	0.0	180.1
Aquatic Life Use		Recreational Use A	griculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed X	- not assessed	X - not asses	ssed

COGUSM20\_A 20. Trout Lake, Gurley Reservoir, Cone Reservoir, and Miramonte Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	629.2
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

## COGUSM20\_B 20. Trout Lake, Gurley Reservoir, Cone Reservoir, and Miramonte Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	0.0	378.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting F	- fully supporting	F - fully sup	porting

COGUUG01\_B 1. All tributaries to the Gunnison River, including and wetlands, within the La Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompany Wilderness Areas.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	ife E - Existing Use	5.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	y Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully supp	oorting

COGUUG01_C		unnison River, including and w Bells, Raggeds, Fossil Ridge, c				st Elk,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	436.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	N - not sup	ported
COGUUG02_B		lands from Beaver Creek to Me sa Reservoir, Morrow Point Re nd their tributaries.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	16.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COGUUG02_D		lands from Beaver Creek to Me sa Reservoir, Morrow Point Re nd their tributaries.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	43.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	l - insufficient informati	on F - fully supporting	F - f	ully supporting	N - not sup	ported
COGUUG02_E		lands from Beaver Creek to Me sa Reservoir, Morrow Point Re nd their tributaries.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	114.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COGUUG04_A		r River, including all tributarie or specific listings in Segment		lands, from the source 1	to the conflue	nce with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	347.6	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

COGUUG04_B	-	lor River, including all tributaries for specific listings in Segment 1		lands, from the source	to the conflue	nce with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	37.9	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	N		- /			
	N - not supported	F - fully supporting		fully supporting	F - fully sup	
	5a. Mainstem of the Ea	st River, including all tributaries e Slate River, except for specific	and wetla	ands, from its source to a Segment 1.	a point imme	diately above
IR Category	5a. Mainstem of the Ea the confluence with th	st River, including all tributaries e Slate River, except for specific Aquatic Life Tier	and wetla listings ir	ands, from its source to a Segment 1. Recreational Tier	a point imme Miles	diately above
	5a. Mainstem of the Ea the confluence with th	st River, including all tributaries e Slate River, except for specific	and wetla listings ir	ands, from its source to a Segment 1.	a point imme	diately above
IR Category	5a. Mainstem of the Ea the confluence with th	st River, including all tributaries e Slate River, except for specific Aquatic Life Tier	and wetla listings ir atic Life	ands, from its source to a Segment 1. Recreational Tier	a point imme Miles	diately above Acres 0.0

COGUUG05b\_A 5b. Mainstem of the East River from a point immediately above the Slate River to the confluence with the Gunnison River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	2	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	11.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting

**COGUUG06a\_A** 6a. All tributaries to the East River from a point immediately above its confluence with the Slate River to its confluence with the Gunnison River, except for specific listings in Segments 6b and 6c.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C2 - Class 2 Cold Water Aquatic L	ife U - Undetermined	39.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not app	olicable

COGUUG06b\_A 6b. Cement Creek and all its tributaries and wetlands from the source to a point immediately above the confluence with Horse Basin Creek.

IR Category		Aquatic Life Tier	Recreatio	nal Tier Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic Lit	e E - Existin	g Use 14.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporti	ng F - fully su	pporting

COGUUG06b\_B 6b. Cement Creek and all its tributaries and wetlands from the source to a point immediately above the confluence with Horse Basin Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	11.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting

IR Category 5 303(d) Aquatic Life N - not support COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not support	e Use orting f the Slate I f the Slate I f the Slate I	C1 - Class 1 Cold Water Ad Recreational Use X - not assessed River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ad Recreational Use F - fully supporting River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ad Recreational Use F - fully supporting	Agri X - r oint immedia quatic Life F - f oint immedia quatic Life Agri	Recreational Tier E - Existing Use iculture Use fully supporting ately above the conflue Recreational Tier E - Existing Use iculture Use	Miles 8.0 Water Supp F - fully sup nce with Coal ( Miles 4.7	ssed Creek. 0.0 bly Use oporting Creek. Acres 0.0	
X - not assess COGUUGO7_A 7. Mainstem o IR Category 1 All attaining Aquatic Life F - fully supp COGUUGO7_B 7. Mainstem o IR Category 5 303(d) Aquatic Life N - not suppo COGUUGO8_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUGO9_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	ed f the Slate I e Use orting f the Slate I	X - not assessed River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use F - fully supporting River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	X - r oint immedia quatic Life F - f oint immedia quatic Life Agri	not assessed ately above the confluent Recreational Tier E - Existing Use iculture Use fully supporting ately above the confluent Recreational Tier E - Existing Use iculture Use	X - not asse nce with Coal ( Miles 8.0 Water Supp F - fully sup nce with Coal ( Miles 4.7	ssed Creek. 0.0 bly Use oporting Creek. Acres 0.0	
COGUUG07_A 7. Mainstem o IR Category 1 All attaining Aquatic Life F - fully supp COGUUG07_B 7. Mainstem o IR Category 5 303(d) COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	f the Slate I e Use orting f the Slate I	River from its source to a per Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use F - fully supporting River from its source to a per Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	oint immedia quatic Life F - f oint immedia quatic Life Agri	ately above the confluent Recreational Tier E - Existing Use iculture Use fully supporting ately above the confluent Recreational Tier E - Existing Use iculture Use	nce with Coal ( Miles 8.0 Water Supp F - fully sup nce with Coal ( Miles 4.7	Creek. Acres 0.0 bly Use oporting Creek. Acres 0.0	
IR Category 1 All attaining Aquatic Life F - fully supp COGUUG07_B 7. Mainstem o IR Category 5 303(d) COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	e Use orting f the Slate I	Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use F - fully supporting River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	quatic Life Agri F - f oint immedia quatic Life Agri	Recreational Tier E - Existing Use iculture Use fully supporting ately above the conflue Recreational Tier E - Existing Use iculture Use	Miles 8.0 Water Supp F - fully sup nce with Coal ( Miles 4.7	Acres 0.0 bly Use poporting Creek. Acres 0.0	
1 All attaining Aquatic Life F - fully supp COGUUG07_B 7. Mainstem of IR Category 5 303(d) Aquatic Life N - not suppo COGUUG08_A 8. Mainstem of the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	orting f the Slate I e Use	C1 - Class 1 Cold Water Ad Recreational Use F - fully supporting River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ad Recreational Use	<b>Agri</b> F - f oint immedia quatic Life <b>Agri</b>	E - Existing Use iculture Use fully supporting ately above the conflue Recreational Tier E - Existing Use iculture Use	8.0 Water Supp F - fully sup nce with Coal ( Miles 4.7	0.0 bly Use oporting Creek. Acres 0.0	
Aquatic Life F - fully supp COGUUG07_B 7. Mainstem o IR Category 5 303(d) Aquatic Life N - not suppo COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	orting f the Slate I e Use	Recreational Use F - fully supporting River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	<b>Agri</b> F - f oint immedia quatic Life <b>Agri</b>	iculture Use fully supporting ately above the conflue Recreational Tier E - Existing Use iculture Use	Water Supp F - fully sup nce with Coal ( Miles 4.7	bly Use oporting Creek. Acres 0.0	
F - fully supp COGUUG07_B 7. Mainstem o IR Category 5 303(d) Aquatic Life N - not suppo COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	orting f the Slate I e Use	F - fully supporting River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	F - f oint immedia quatic Life Agri	fully supporting ately above the conflue Recreational Tier E - Existing Use iculture Use	F - fully sup nce with Coal ( Miles 4.7	Creek. Acres 0.0	
COGUUG07_B 7. Mainstem o IR Category 5 303(d) Aquatic Life N - not suppo COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	f the Slate I	River from its source to a pr Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	oint immedia quatic Life <b>Agri</b>	Ately above the confluence Recreational Tier E - Existing Use iculture Use	nce with Coal ( Miles 4.7	Creek.	
IR Category 5 303(d) Aquatic Life N - not support COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	e Use	Aquatic Life Tier C1 - Class 1 Cold Water Ac Recreational Use	quatic Life Agri	Recreational Tier E - Existing Use iculture Use	Miles 4.7	Acres	
5 303(d)  Aquatic Life N - not suppor  COGUUG08_A 8. Mainstem o the East River  IR Category 5 303(d)  COGUUG09_B 9. All tributari IR Category 5 303(d)  Aquatic Life U - unknown		C1 - Class 1 Cold Water Ac Recreational Use	Agri	E - Existing Use	4.7	0.0	
Aquatic Life N - not support COGUUGO8_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not support COGUUGO9_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown		Recreational Use	Agri	iculture Use			
N - not support COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown			-		Water Supp	olv Use	
COGUUG08_A 8. Mainstem o the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	rted	F - fully supporting	F - f			Water Supply Use	
the East River IR Category 5 303(d) Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown				fully supporting	F - fully sup	porting	
5 303(d) Aquatic Life N - not support COGUUG09_B 9. All tributaria IR Category 5 303(d) Aquatic Life U - unknown		River from a point immedia	tely above th	he confluence with Coa	Creek to the o	confluence w	
Aquatic Life N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres	
N - not suppo COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown		C1 - Class 1 Cold Water Ac	quatic Life	E - Existing Use	9.0	0.0	
COGUUG09_B 9. All tributari IR Category 5 303(d) Aquatic Life U - unknown	e Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use	
IR Category 5 303(d) Aquatic Life U - unknown	orted	F - fully supporting	F - f	fully supporting	F - fully sup	porting	
5 303(d) Aquatic Life U - unknown	es and wet	lands to the Slate River exc	ept for speci	ific listings in Segments	1, 10a, 10b, 1	1, 12 and 13.	
Aquatic Life U - unknown		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres	
U - unknown		C1 - Class 1 Cold Water Ac	quatic Life	E - Existing Use	3.0	0.0	
	e Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use	
COGUUG09_C 9. All tributari		F - fully supporting	F - f	fully supporting	N - not supp	ported	
	es and wet	lands to the Slate River exc	ept for speci	ific listings in Segments	1, 10a, 10b, 1	1, 12 and 13.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water Ac	quatic Life	E - Existing Use	8.6	0.0	
Aquatic Life		Recreational Use	Agri	iculture Use	Water Supp	oly Use	

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	20.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	oporting
COGUUG10a_A	10a. Mainstem of Oh-Be Slate River.	e-Joyful Creek from the boundary of	the Raggeds Wilderness Are	a to the conflue	ence with the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	2.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not ap	plicable
 COGUUG10b_A	10b. All tributaries, inc	luding wetlands, to Redwell Creek.			
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	1.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	N - not supported	I - insufficient information	N - not supported	NA - not ap	nlicable
COGUUG11_B	11. Mainstem of Coal C	reek from a point immediately abov ne discharge (38.867117, -107.02362	e the confluence with Elk Ci	reek to a point i	mmediately
COGUUG11_B IR Category	11. Mainstem of Coal C above the Keystone Mir	reek from a point immediately abov ne discharge (38.867117, -107.02362	e the confluence with Elk Ci	reek to a point i	mmediately
	11. Mainstem of Coal C above the Keystone Mir	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek.	e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b>	reek to a point i ries and wetlan	mmediately ds from its
IR Category	11. Mainstem of Coal C above the Keystone Mir	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier	e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b>	reek to a point ries and wetlan Miles	mmediately ds from its Acres 0.0
IR Category	11. Mainstem of Coal C above the Keystone Mir source to its confluence	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aquatic	e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use	reek to a point i ries and wetlan Miles 2.4	mmediately ds from its Acres 0.0 ply Use
<b>IR Category</b> 5 303(d)	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed reek from a point immediately abov ne discharge (38.867117, -107.02362	e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting e the confluence with Elk Cr	reek to a point f ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point f	Acres 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
<b>IR Category</b> 5 303(d)	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed reek from a point immediately abov ne discharge (38.867117, -107.02362	e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting e the confluence with Elk Cr	reek to a point f ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point f	Acres 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
IR Category 5 303(d) COGUUG11_D	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek.	e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier	reek to a point f ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point ries and wetlan	mmediately ds from its Acres 0.0 ply Use ported mmediately ds from its
IR Category 5 303(d) COGUUG11_D IR Category	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir	reek from a point immediately abov he discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed Treek from a point immediately abov he discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier	e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier	reek to a point i ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point i ries and wetlan Miles	mmediately ds from its Acres 0.0 ply Use ported mmediately ds from its Acres 0.0
IR Category 5 303(d) COGUUG11_D IR Category	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir source to its confluence	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use <b>Agriculture Use</b> F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use	reek to a point f ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point ries and wetlan Miles 2.2	immediately ds from its Acres 0.0 oly Use ported immediately ds from its Acres 0.0 oly Use
IR Category 5 303(d) COGUUG11_D IR Category	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 12. Mainstem of Coal C	reek from a point immediately abov he discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed Treek from a point immediately abov he discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use <b>Agriculture Use</b> F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use <b>Agriculture Use</b> F - fully supporting etlands from a point immedi	reek to a point i ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point i ries and wetlan Miles 2.2 Water Sup N - not sup	immediately ds from its Acres 0.0 poly Use ported immediately ds from its Acres 0.0 ply Use ported e Keystone Mi
IR Category 5 303(d) COGUUG11_D IR Category 5 303(d)	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 12. Mainstem of Coal C	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting reek, including all tributaries and w	e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use <b>Agriculture Use</b> F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa <b>Recreational Tier</b> Life E - Existing Use <b>Agriculture Use</b> F - fully supporting etlands from a point immedi	reek to a point i ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point i ries and wetlan Miles 2.2 Water Sup N - not sup	immediately ds from its Acres 0.0 poly Use ported immediately ds from its Acres 0.0 ply Use ported e Keystone Mi
IR Category 5 303(d) COGUUG11_D IR Category 5 303(d) COGUUG12_C	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 12. Mainstem of Coal C	reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed reek from a point immediately abov ne discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting reek, including all tributaries and w 107.023627) to the confluence with	e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting etlands from a point immed the Slate River, with the ex Recreational Tier	reek to a point i ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point i ries and wetlan Miles 2.2 Water Sup N - not sup iately above the icception of Wild	immediately ds from its Acres 0.0 ply Use ported immediately ds from its Acres 0.0 ply Use ported ported e Keystone Mi cat Creek.
IR Category 5 303(d) COGUUG11_D IR Category 5 303(d) COGUUG12_C IR Category	11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 11. Mainstem of Coal C above the Keystone Mir source to its confluence Aquatic Life Use N - not supported 12. Mainstem of Coal C	reek from a point immediately abov the discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed Treek from a point immediately abov the discharge (38.867117, -107.02362 e with Coal Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting Treek, including all tributaries and w 107.023627) to the confluence with Aquatic Life Tier	e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting e the confluence with Elk Cr 7). Elk Creek and its tributa Recreational Tier Life E - Existing Use Agriculture Use F - fully supporting etlands from a point immed the Slate River, with the ex Recreational Tier	reek to a point i ries and wetlan Miles 2.4 Water Sup N - not sup reek to a point i ries and wetlan Miles 2.2 Water Sup N - not sup iately above the icception of Wild Miles	immediately ds from its Acres 0.0 poly Use ported immediately ds from its Acres 0.0 poly Use ported e Keystone Mi cat Creek. 0.0

COGUUG12_D		eek, including all tributaries an 107.023627) to the confluence v				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	2.2	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	oporting
COGUUG13_A	13. Mainstem of Woods	Creek from the source to the co	onfluence v	vith Washington Gulch.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	3.0	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	oporting
COGUUG14_A	14. Mainstem of the Gur Blue Mesa Reservoir.	nnison River from its inception a	at the conf	luence of the East and	Taylor rivers t	to the inlet of
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	18.9	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	oporting
COGUUG15a_A	Rivers to the County Roa	wetlands to the Gunnison River ad 32 road crossing near the inle 6b, 17 through 24, and 26.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C2 - Class 2 Cold Water Aqua	tic Life	U - Undetermined	251.6	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	oporting
COGUUG15a_B	Rivers to the County Roa	wetlands to the Gunnison River ad 32 road crossing near the inle 6b, 17 through 24, and 26.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	U - Undetermined	7.7	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fi	ully supporting	I - insufficio	ent informatio

COGUUG15b_A	15b. South Beaver Cree line.	k, including all tributaries and we	tlands, from the source to the	Saguache/Gun	nison County
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquati	c Life U - Undetermined	45.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COGUUG16a_A	16a. Mainstem of Ohio ( except for specific listin	Creek, from the source to a point ngs in Segment 1.	immediately below 7 Road. All	tributaries to	Ohio Creek,
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquati	c Life U - Undetermined	114.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient information	n F - fully supporting	F - fully sup	oporting
COGUUG16a_B	16a. Mainstem of Ohio ( except for specific listin	Creek, from the source to a point ngs in Segment 1.	immediately below 7 Road. All	tributaries to	Ohio Creek,
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	Ig	C1 - Class 1 Cold Water Aquati	c Life U - Undetermined	13.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COGUUG16b_A		F - fully supporting Creek from a point immediately b			
COGUUG16b_A IR Category					
		Creek from a point immediately b	elow 7 Road to the confluence Recreational Tier	with the Gunn	ison River.
IR Category		Creek from a point immediately b Aquatic Life Tier	elow 7 Road to the confluence Recreational Tier	with the Gunn Miles	ison River. Acres 0.0
IR Category	16b. Mainstem of Ohio (	Creek from a point immediately b Aquatic Life Tier C1 - Class 1 Cold Water Aquati	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use	with the Gunn Miles 11.0	ison River. Acres 0.0 Dly Use
IR Category 3b M&E list	16b. Mainstem of Ohio ( Aquatic Life Use F - fully supporting	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting	with the Gunn Miles 11.0 Water Supp F - fully sup	ison River. Acres 0.0 Dly Use oporting
IR Category 3b M&E list	16b. Mainstem of Ohio ( Aquatic Life Use F - fully supporting 17a. West Antelope Cre	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting	with the Gunn Miles 11.0 Water Supp F - fully sup	ison River. Acres 0.0 Dly Use oporting
IR Category 3b M&E list COGUUG17a_A	16b. Mainstem of Ohio ( Aquatic Life Use F - fully supporting 17a. West Antelope Cre	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w	ison River. Acres 0.0 Dly Use oporting
IR Category 3b M&E list COGUUG17a_A IR Category	16b. Mainstem of Ohio ( Aquatic Life Use F - fully supporting 17a. West Antelope Cre	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w Aquatic Life Tier	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w Miles	ison River. Acres 0.0 Dly Use oporting rith Antelope Acres 0.0
IR Category 3b M&E list COGUUG17a_A IR Category	16b. Mainstem of Ohio ( Aquatic Life Use F - fully supporting 17a. West Antelope Cre Creek.	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w Aquatic Life Tier C1 - Class 1 Cold Water Aquati	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier c Life U - Undetermined Agriculture Use	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w Miles 10.6 Water Supp	ison River. Acres 0.0 bly Use poorting rith Antelope Acres 0.0 bly Use
IR Category 3b M&E list COGUUG17a_A IR Category 3b M&E list	16b. Mainstem of Ohio (         Aquatic Life Use         F - fully supporting         17a. West Antelope Cre         Creek.         Aquatic Life Use         F - fully supporting         17b. Mainstem of Antelope	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w Miles 10.6 Water Supp I - insufficie	ison River. Acres 0.0 Dly Use oporting rith Antelope Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list COGUUG17a_A IR Category 3b M&E list	16b. Mainstem of Ohio (         Aquatic Life Use         F - fully supporting         17a. West Antelope Cre         Creek.         Aquatic Life Use         F - fully supporting         17b. Mainstem of Antelope	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ope Creek, including all tributarie	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w Miles 10.6 Water Supp I - insufficie	ison River. Acres 0.0 oly Use oporting rith Antelope Acres 0.0 oly Use ent informatio
IR Category 3b M&E list COGUUG17a_A IR Category 3b M&E list COGUUG17b_A	16b. Mainstem of Ohio (         Aquatic Life Use         F - fully supporting         17a. West Antelope Cre         Creek.         Aquatic Life Use         F - fully supporting         17b. Mainstem of Antelope	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information oppe Creek, including all tributarie ng the listings in Segment 17a.	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting s and wetlands, from the source Recreational Tier	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w Miles 10.6 Water Supp I - insufficie	ison River. Acres 0.0 Dly Use poorting Tith Antelope Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list COGUUG17a_A IR Category 3b M&E list COGUUG17b_A IR Category	16b. Mainstem of Ohio (         Aquatic Life Use         F - fully supporting         17a. West Antelope Cre         Creek.         Aquatic Life Use         F - fully supporting         17b. Mainstem of Antelope	Creek from a point immediately be Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ek, including all tributaries and w Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use I - insufficient information ope Creek, including all tributarie ng the listings in Segment 17a. Aquatic Life Tier	elow 7 Road to the confluence Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting retlands, from the source to th Recreational Tier c Life U - Undetermined Agriculture Use n F - fully supporting s and wetlands, from the source Recreational Tier	with the Gunn Miles 11.0 Water Supp F - fully sup e confluence w Miles 10.6 Water Supp I - insufficie ce to the conflu	ison River. Acres 0.0 bly Use poorting rith Antelope Acres 0.0 bly Use ent informatio eence with the Acres 0.0

COGUUG18a\_A 18a. Mainstem of Tomichi Creek and its wetlands from the source to the confluence with Porphyry Creek. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 3a. - No information to assess C1 - Class 1 Cold Water Aquatic Life U - Undetermined 10.8 0.0 **Aquatic Life Use Recreational Use** Agriculture Use Water Supply Use X - not assessed X - not assessed X - not assessed X - not assessed COGUUG18b\_A 18b. Mainstem of Tomichi Creek and its wetlands from the confluence with Porphyry Creek to the confluence with the Gunnison River. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 5. - 303(d) C1 - Class 1 Cold Water Aquatic Life U - Undetermined 58.9 0.0 **Aquatic Life Use Recreational Use Agriculture Use** Water Supply Use N - not supported F - fully supporting F - fully supporting F - fully supporting COGUUG19\_B 19. All tributaries to Tomichi Creek, including wetlands, which are within the boundaries of the Gunnison National Forest, except for specific listings in Segments 20 through 24. Mainstems of Barret, Razor, and Quartz Creeks from their sources to their confluences with Tomichi Creek. Hot Springs Creek from its source to the inlet of Hot Springs Reservoir. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 5. - 303(d) C1 - Class 1 Cold Water Aquatic Life U - Undetermined 22.2 0.0 **Aquatic Life Use Recreational Use Agriculture Use** Water Supply Use N - not supported X - not assessed F - fully supporting F - fully supporting 19. All tributaries to Tomichi Creek, including wetlands, which are within the boundaries of the Gunnison National COGUUG19\_C Forest, except for specific listings in Segments 20 through 24. Mainstems of Barret, Razor, and Quartz Creeks from their sources to their confluences with Tomichi Creek. Hot Springs Creek from its source to the inlet of Hot Springs Reservoir. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 296.4 1. - All attaining C1 - Class 1 Cold Water Aquatic Life U - Undetermined 0.0 **Recreational Use** Aquatic Life Use Agriculture Use Water Supply Use F - fully supporting F - fully supporting F - fully supporting F - fully supporting COGUUG20 A 20. Mainstem of Indian Creek, including all tributaries, from the source to the confluence with Marshall Creek. **Aquatic Life Tier Recreational Tier** Miles Acres **IR Category** 1. - All attaining C1 - Class 1 Cold Water Aquatic Life E - Existing Use 4.9 0.0

5				1.7 0.0	
Ī	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not applicable	

COGUUG21_A		ll Creek, including all tributarie fic listings in Segment 20.	s and wetlands, from the source	to the confluer	nce with Tomichi
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	tic Life U - Undetermined	37.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COGUUG22_A	22. Mainstem of Gold Cr	eek from Browns Gulch to the c	confluence with Quartz Creek.		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	6.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COGUUG23_A		opa Creek, including all tributat ith West Pass Creek with the ex	ries and wetlands, from the sourc	e to a point im	mediately
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	tic Life U - Undetermined	209.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COGUUG23_B		opa Creek, including all tributa ith West Pass Creek with the ex	ries and wetlands, from the sourc	e to a point im	mediately
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life U - Undetermined	19.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	l - insufficie	ent information
COGUUG24_A	24. Mainstem of Cochete confluence with Tomich		ately below the confluence with V	West Pass Cree	k to the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	tic Life U - Undetermined	9.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COGUUG24_B	24. Mainstem of Cochete confluence with Tomich		ately below the confluence with	West Pass Cree	k to the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
in category					
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life U - Undetermined	13.9	0.0
	Aquatic Life Use	C1 - Class 1 Cold Water Aqua Recreational Use	Atic Life U - Undetermined Agriculture Use	13.9 Water Supp	

COGUUG25\_A 25. The segments of the Gunnison River which interconnect Blue Mesa Reservoir, Morrow Point Reservoir, and Crystal Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life		4.0	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	ot assessed	X - not asse	essed

**COGUUG26\_B** 26. All tributaries, including wetlands, which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, or the segments of the Gunnison River that interconnect those reservoirs, except for specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32.

IR Category	Aq	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	U - Undetermined	64.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fı	Illy supporting	F - fully suppo	rting

**COGUUG26\_C** 26. All tributaries, including wetlands, which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, or the segments of the Gunnison River that interconnect those reservoirs, except for specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic I	life U - Undetermined	13.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	porting

**COGUUG26\_D** 26. All tributaries, including wetlands, which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, or the segments of the Gunnison River that interconnect those reservoirs, except for specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life U - I	Undetermined	28.4	0.0
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully su	pporting	N - not supp	orted

COGUUG26\_E 26. All tributaries, including wetlands, which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, or the segments of the Gunnison River that interconnect those reservoirs, except for specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life U - Undetermined	356.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	ported

**COGUUG29a\_B** 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	0.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	N - not supported	N - not supported	N - not sup	ported

COGUUG29a\_C 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category	Aq	juatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	0.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fu	Illy supporting	N - not suppor	ted

COGUUG29a\_D 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category	Aq	uatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic Li	ife E - Existing Use	4.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	I - insufficient information	X - not assessed	F - fully supporting	I - insufficie	nt information

COGUUG29a\_E 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category	Aq	juatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	I - insufficient	information

**COGUUG29a\_F** 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	62.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

**COGUUG29a\_G** 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	78.1	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COGUUG29a\_H 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	23.3	0.0
Aquatic Life Use		Recreational Use	Agricu	Iture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - full	ly supporting	F - fully sup	porting

COGUUG29b\_B 29b. Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek, to Blue Mesa Reservoir. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	32.2	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting

COGUUG29b\_C 29b. Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek, to Blue Mesa Reservoir. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a.

IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	147.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	ported

COGUUG30_B		Creek, including all tributaries a xcept for the specific listings in S			o the confluen	ce with the Lake
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	16.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting	F - fu	ully supporting	l - insufficio	ent information
COGUUG30_C		Creek, including all tributaries a xcept for the specific listings in S			o the confluen	ce with the Lake
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	23.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	l - insufficio	ent information
COGUUG31_A	31. Mainstem of Palmet	to Gulch Creek including all tribu	ıtaries.			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	3.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COGUUG32_A		n Creek including all tributaries a fic listings in Segment 1.	and wetla	nds, from its source to	the confluence	e with Henson
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	6.6	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	U - unknown	F - fully supporting	F - fu	ully supporting	N - not sup	ported
COGUUG33_A	33. All lakes and reserv Collegiate Peaks, Maroo	oirs that are tributary to the Gun on Bells, Raggeds, Fossil Ridge, or	nison Rive Uncompa	er and within the La Ga ahgre Wilderness Areas	arita, Powderh	orn, West Elk,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	61.9
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use

X - not assessed

X - not assessed

X - not assessed

X - not assessed

COGUUG34\_B 34. All lakes and reservoirs tributary to the Taylor River and the East River, from their sources to their confluence at the inception of the Gunnison River, excluding the listings in Segments 33, 35 and 37. This segment includes Meridian Lake, Nicholson Lake, Peanut Lake, Glazer Reservoir (38.874441, -106.999868), Lake Grant, Lily Pond, Pothole Reservoirs 1 and 2, Texas Lake, Mirror Lake, and Spring Creek Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	0.0	457.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asses	ssed

COGUUG35\_A 35. All lakes and reservoirs tributary to Redwell Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

COGUUG36\_A 36. All lakes and reservoirs tributary to the Gunnison River from its inception at the confluence of the Taylor and East Rivers, to the inlet of Blue Mesa Reservoir, excluding the listings in Segment 33. This segment includes Kenny Moore Reservoir, Hot Springs Reservoir, Needle Creek Reservoir, Vouga Reservoir, Moss Lake, Dome Lakes, and McDonough Reservoirs 1 and 2.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	326.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asses	sed

COGUUG37\_B 37. All lakes and reservoirs tributary to Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir or the segments of the Gunnison River that interconnect them, excluding the listings in Segments 33 and 38. This segment includes Fish Creek Reservoirs 1 and 2, Hampton Lake, High Park Lake, Watson Lake, Butte Lake, Swanson Lake, Fitzpatrick Lake, Evergreen Lake (38.325447, -107.365786), Dry Lake, Devils Lake, Powderhorn Lakes, Soderquist Reservoir, Rainbow Lake, Cataract Lake, Castle Lakes, Crystal Lake, and Waterdog Lake.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	482.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

COGUUG38\_A 38. Lake San Cristobal, Taylor Park Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, and Silver Jack Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	12,539.4
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

COGUUN01_A	1. All tributaries to the Wilderness Areas.	Uncompahgre River, including a	ll wetlands	s, which are within the	Mt. Sneffels o	r Uncompahgre
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	39.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COGUUN02_A	2. Mainstem of the Unc confluence with Red M	compahgre River from the source ountain Creek.	(Poughkee	epsie Gulch) to a point	immediately a	bove the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	P - Potential Use	7.1	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fu	ully supporting	N - not supp	ported
COGUUN03a_A		compahgre River from a point im ve the confluence with Cascade C		above the confluence	with Red Mou	ntain Creek to a
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supply Use	
	T - tmdl	F - fully supporting	F - fı	ully supporting	F - fully sup	porting
COGUUN03b_A		compahgre River from a point im confluence with Dexter Creek.	nmediately	above the confluence	with Cascade	Creek to a poin
	initiately above the					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
	nation to assess	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	tic Life	Recreational Tier E - Existing Use	Miles 2.6	Acres
		-				0.0
	nation to assess	C1 - Class 1 Cold Water Aqua	Agric	E - Existing Use	2.6	0.0 Dly Use
3a No inform	nation to assess Aquatic Life Use U - unknown 3c. Mainstem of the Un	C1 - Class 1 Cold Water Aqua Recreational Use	<b>Agric</b> U - u	E - Existing Use culture Use nknown	2.6 Water Supp U - unknow	0.0 Diy Use
3a No inform	nation to assess Aquatic Life Use U - unknown 3c. Mainstem of the Un	C1 - Class 1 Cold Water Aqua Recreational Use U - unknown company River from a point im	<b>Agric</b> U - u	E - Existing Use culture Use nknown	2.6 Water Supp U - unknow	0.0 Diy Use
3a No inform COGUUN03c_A IR Category	nation to assess Aquatic Life Use U - unknown 3c. Mainstem of the Un	C1 - Class 1 Cold Water Aqua Recreational Use U - unknown compahgre River from a point im confluence with Dallas Creek.	<b>Agri</b> c U - u nmediately	E - Existing Use culture Use nknown r above the confluence	2.6 Water Supp U - unknow with Dexter C	0.0 Dly Use n reek to a point
3a No inform COGUUN03c_A IR Category	Aquatic Life Use U - unknown 3c. Mainstem of the Un immediately below the	C1 - Class 1 Cold Water Aqua Recreational Use U - unknown compahgre River from a point im confluence with Dallas Creek. Aquatic Life Tier	Agric U - u nmediately tic Life	E - Existing Use culture Use nknown r above the confluence Recreational Tier	2.6 Water Supp U - unknow with Dexter C Miles	0.0 bly Use n reek to a point Acres 0.0
3a No inform COGUUN03c_A IR Category	Aquatic Life Use U - unknown 3c. Mainstem of the Un immediately below the	C1 - Class 1 Cold Water Aqua Recreational Use U - unknown compahgre River from a point im confluence with Dallas Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Agric U - u nmediately tic Life Agric	E - Existing Use culture Use nknown r above the confluence Recreational Tier E - Existing Use	2.6 Water Supp U - unknow with Dexter C Miles 10.9	0.0 bly Use n reek to a point Acres 0.0 bly Use
3a No inform COGUUN03c_A IR Category 3a No inform	nation to assess Aquatic Life Use U - unknown 3c. Mainstem of the Un immediately below the nation to assess Aquatic Life Use U - unknown	C1 - Class 1 Cold Water Aqua Recreational Use U - unknown compahgre River from a point im confluence with Dallas Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Agric U - u nmediately tic Life Agric U - u	E - Existing Use culture Use nknown above the confluence Recreational Tier E - Existing Use culture Use nknown	2.6 Water Supp U - unknow with Dexter C Miles 10.9 Water Supp U - unknow	0.0 bly Use n reek to a point Acres 0.0 bly Use n
3a No inform COGUUN03c_A IR Category 3a No inform	nation to assess         Aquatic Life Use         U - unknown         3c. Mainstem of the Unimmediately below the         nation to assess         Aquatic Life Use         U - unknown         3d. Mainstem of the Unimmediately of the Unimmediately	C1 - Class 1 Cold Water Aqua Recreational Use U - unknown companyre River from a point im confluence with Dallas Creek. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use U - unknown	Agric U - u nmediately tic Life Agric U - u	E - Existing Use culture Use nknown above the confluence Recreational Tier E - Existing Use culture Use nknown	2.6 Water Supp U - unknow with Dexter C Miles 10.9 Water Supp U - unknow	0.0 bly Use n reek to a point Acres 0.0 bly Use n

	·		
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
U - unknown	U - unknown	U - unknown	U - unknown

ID Catogory	of the South Canal near			Recreational Tier	Miles	1 0100
IR Category		Aquatic Life Tier				Acres
5 303(d)		C1 - Class 1 Cold Water Ac	uatic Life	E - Existing Use	8.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COGUUN03e_C	3e. Mainstem of the Unc of the South Canal near	ompahgre River from the ou Uncompahgre.	tlet of Ridgwa	ny Reservoir to a point	immediately a	above the outl
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Ac	juatic Life	E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COGUUN03f_A		ompahgre River from a point Highway 90 bridge in Montros		above the outlet of th	ne South Canal	to a point
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Ac	uatic Life	E - Existing Use	11.1	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agric	ulture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	U - unknow	n
COGUUN04a B	4a Mainstem of the Unc	ompahgre River from the Hig	ahway 90 brid	ge at Montrose to Gun	nison Road	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water	Aquatic Life	E - Existing Use	6.2	0.0
	Aquatic Life Use	Recreational Use	·	ulture Use	Water Supp	olv lise
	N - not supported	F - fully supporting	-	Illy supporting	N - not sup	
COGUUN04a_C	4a. Mainstem of the Unc	ompahgre River from the Hig	hway 90 brid	ge at Montrose to Gun	nison Road.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water	Aquatic Life	E - Existing Use	3.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informat	ion F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COGUUN04b_A	4b. Mainstem of the Unc	ompahgre River from Gunnis	on Road to th	e upstream boundary	of Confluence	Park.
		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category				P - Potential Use	18.6	0.0
IR Category 4a TMDL		W2 - Class 2 Warm Water	Aquatic Life	i i otentiat ose	10.0	
	Aquatic Life Use	W2 - Class 2 Warm Water . Recreational Use	_	ulture Use	Water Supp	

	Gunnison River.	ahgre River from the upstream				
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	0.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	N - not supported	X - not assessed	N - n	ot supported	NA - not ap	plicable
COGUUN05_B		mpahgre River, including all w k, except for specific listings i				ately below th
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C	2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	1.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COGUUN05_C		mpahgre River, including all w k, except for specific listings i				ately below th
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C	2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	0.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	N - not sup	ported
COGUUN05_D		mpahgre River, including all w k, except for specific listings i				ately below th
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	0.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COGUUN05_E		mpahgre River, including all w k, except for specific listings i				ately below th
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	CI	2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	2.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	N - not sup	ported
COGUUN05_F		mpahgre River, including all w k, except for specific listings i				ately below th
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng C2	2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	37.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture lise	Water Sup	

Aquatic Life UseRecreational UseAgriculture UseWater Supply UseF - fully supportingF - fully supportingX - not assessedF - fully supporting

COGUUN06a\_A 6a. Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquat	ic Life	N - No Primary Use	0.7	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - f	ully supporting	NA - not ap	plicable

COGUUN06b\_A 6b. Mainstem of Red Mountain Creek from immediately above the confluence with the East Fork of Red Mountain Creek to the confluence with the Uncompany River. All tributaries to Red Mountain Creek within Corkscrew and Champion basins.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
1 All attaining	ţ	none	N - No Primary Use	8.3	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply Use	
	NA - not applicable	F - fully supporting	F - fully supporting	NA - not applic	able

COGUUN07\_A 7. Mainstem of Gray Copper Gulch from the source to the confluence with Red Mountain Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic	Life P - Potential Use	2.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	oporting

COGUUN08\_A 8. Mainstem of Mineral Creek from the source to the confluence with the Uncompany River.

IR Category	Aq	juatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
3b M&E list C2 - Class 2		- Class 2 Cold Water Aquatic Lif	e P - Potential Use	3.1	0.0
Aquatic Life Use Recr		Recreational Use	Agriculture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully supporting	F - fully sup	porting

**COGUUN09\_B** 9. Mainstem of Imogene Creek from its source to its confluence with Sneffels Creek. Mainstem and all tributaries of Sneffels Creek from a point 1.5 miles above its confluence with Imogene Creek at 37.974979, -107.753960 (WGS84) to its confluence with Imogene Creek. Mainstem of Canyon Creek from its inception at the confluence of Imogene Creek and Sneffels Creek to the confluence with the Uncompanyer River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic L	ife P - Potential Use	1.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not applie	cable

COGUUN09\_C 9. Mainstem of Imogene Creek from its source to its confluence with Sneffels Creek. Mainstem and all tributaries of Sneffels Creek from a point 1.5 miles above its confluence with Imogene Creek at 37.974979, -107.753960 (WGS84) to its confluence with Imogene Creek. Mainstem of Canyon Creek from its inception at the confluence of Imogene Creek and Sneffels Creek to the confluence with the Uncompany River.

IR Category	Ad	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E listC2 - Class 2 Cold Water Aqua		2 - Class 2 Cold Water Aquatic L	ife	P - Potential Use	4.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	NA - not applie	able

**COGUUN09\_D** 9. Mainstem of Imogene Creek from its source to its confluence with Sneffels Creek. Mainstem and all tributaries of Sneffels Creek from a point 1.5 miles above its confluence with Imogene Creek at 37.974979, -107.753960 (WGS84) to its confluence with Imogene Creek. Mainstem of Canyon Creek from its inception at the confluence of Imogene Creek and Sneffels Creek to the confluence with the Uncompanyer River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic	Life P - Potential Use	2.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	NA - not ap	plicable

COGUUN10a\_A 10a. All tributaries to the Uncompany River, including all wetlands, from a point immediately below the confluence with Dexter Creek to the South Canal near Uncompany e, except for specific listings in Segments 1, 10b, and 11.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic	Life P - Potential Use	148.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting

COGUUN10a\_B 10a. All tributaries to the Uncompany River, including all wetlands, from a point immediately below the confluence with Dexter Creek to the South Canal near Uncompany e, except for specific listings in Segments 1, 10b, and 11.

IR Category	Ac	quatic Life Tier	R	ecreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife P	- Potential Use	8.0	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully suppor	rting

**COGUUN10a\_C** 10a. All tributaries to the Uncompany River, including all wetlands, from a point immediately below the confluence with Dexter Creek to the South Canal near Uncompany e, except for specific listings in Segments 1, 10b, and 11.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life P - Potential Use	8.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	ported

COGUUN10b\_A 10b. Mainstem of Kettle Gulch from the road crossing at 38.101201, -107.75949 to the County Road 23 crossing.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aquation	: Life	P - Potential Use	2.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

**COGUUN11\_C** 11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompany River; mainstem of Cow Creek from the Uncompany Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompany Wilderness Area boundary to the confluence with the Uncompany River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompany River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life P - Potential Use	6.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	oporting

**COGUUN11\_E** 11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompany River; mainstem of Cow Creek from the Uncompany Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompany Wilderness Area boundary to the confluence with the Uncompany River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompany River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	P - Potential Use	47.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - ful	lly supporting	N - not supp	ported

**COGUUN11\_G** 11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompany River; mainstem of Cow Creek from the Uncompany Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompany Wilderness Area boundary to the confluence with the Uncompany River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompany River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C	1 - Class 1 Cold Water Aquatic L	ife	P - Potential Use	6.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	' Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	N - not suppo	rted

**COGUUN11\_H** 11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompany River; mainstem of Cow Creek from the Uncompany Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompany Wilderness Area boundary to the confluence with the Uncompany River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompany River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic	_ife	P - Potential Use	6.9	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - full	y supporting	N - not supp	ported

**COGUUN11\_I** 11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompany River; mainstem of Cow Creek from the Uncompany Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompany Wilderness Area boundary to the confluence with the Uncompany River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompany River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	P - Potential Use	24.3	0.0
		De sus etils and liter As			
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	ly Use

**COGUUN11\_J** 11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompany River; mainstem of Cow Creek from the Uncompany Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompany Wilderness Area boundary to the confluence with the Uncompany River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompany River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	ife P - Potential Use	12.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	orted

**COGUUN12\_C** 12. All tributaries to the Uncompany River, including all wetlands, from the South Canal near Uncompany to the confluence with the Gunnison River, except for specific listings in Segments 13, 14, 15a and 15b.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Lif	e P - Potential Use	14.6	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supply	Use
	N - not supported	F - fully supporting F -	- fully supporting	X - not assess	ed

COGUUN12_D		e Uncompahgre River, including a nnison River, except for specific				pahgre to the
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life P	• - Potential Use	35.7	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	T - tmd	l	X - not asse	ssed
COGUUN12_E	12. All tributaries to the confluence with the Gu	e Uncompahgre River, including a nnison River, except for specific	all wetlands, listings in Se	from the South Can gments 13, 14, 15a	al near Uncom and 15b.	pahgre to the
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
4a TMDL		W1 - Class 1 Warm Water Aqu	atic Life P	• - Potential Use	339.1	0.0
	Aquatic Life Use Recreational Use Agriculture Use				Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fully	supporting	X - not asse	ssed
COGUUN12_F		e Uncompahgre River, including a nnison River, except for specific				pahgre to the
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
4a TMDL		W1 - Class 1 Warm Water Aqu	atic Life P	• - Potential Use	58.2	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	T - tmd	ι	X - not asse	ssed
COGUUN13a_A	Dry Creek from its source	Fork Dry Creek and Pryor Creek f te to its confluence with East For sources to their confluence, and and 30, T49N, R9W.	rk Dry Creek;	mainstem of West	Fork Spring Cre	eek and Middle
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life E	- Existing Use	29.4	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not ap	plicable
COGUUN13b A		Fork Dry Creek from the national ational forest boundary to its con	fluence with	East Fork Dry Creel		
_		int immediately below the conflu	lence with D	evinny Canyon.		
- IR Category		int immediately below the conflu Aquatic Life Tier		Recreational Tier	Miles	Acres

aining	3	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	24.7	0.0	
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use	
	F - fully supporting	F - fully supporting	F - f	ully supporting	NA - not ap	plicable	

COGUUN13c\_A 13c. Mainstem of Spring Creek from a point immediately below the confluence with Devinny Canyon to Popular Road at the mouth of Spring Canyon.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	1.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F-f	ully supporting	X - not asse	ssed

**COGUUN14\_A** 14. East and West Forks of Horsefly Creek, including all tributaries and wetlands, from their sources to a point immediately above their confluence. Happy Canyon Creek, including all tributaries and wetlands, from the source to the most downstream national forest boundary.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquatic	Life	P - Potential Use	24.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable

COGUUN15a\_A 15a. Mainstem of Happy Canyon from a point immediately below the West Canal to the confluence with the Uncompany River; mainstem of Horsefly Creek from a point immediately below the confluence with Wildcat Canyon to the confluence with the Uncompany River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	W1 - Class 1 Warm Water Aquatic Life	P - Potential Use	13.0	0.0
	Aquatic Life Use	Recreational Use Agr	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting F -	fully supporting	NA - not ap	plicable

COGUUN15b\_A 15b. Mainstem of Dry Creek from the confluence of the East and West Forks to immediately above the confluence with Coalbank Canyon Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	3	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	10.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	NA - not appli	cable

COGUUN16\_A 16. All lakes and reservoirs tributary to the Uncompany River and within the Mt. Sneffels or Uncompany Wilderness Areas.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforn	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	24.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - 1	unknown	U - unknow	n

COGUUN17\_A 17. All lakes and reservoirs tributary to the Uncompany River from the source to a point immediately below the confluence with Dexter Creek, except for specific listings in Segment 16. This segment includes Lake Como, Ptarmigan Lake, Crystal Lake, and Lake Lenore.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No infori	mation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	0.0	41.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	U - unknown	U - unknown	U - ı	unknown	U - unknow	'n

**COGUUN18\_A** 18. All lakes and reservoirs tributary to the Uncompany River from a point immediately below the confluence with Dexter Creek to a point immediately below the South Canal near Uncompany, excluding the listings in Segment 16 and 19. All lakes and reservoirs tributary to the East Fork of Dry Creek or the West Fork of Dry Creek from their sources to their confluence. This segment includes Black Lake, Blue Lakes, Ulah Brown Spring, Lake Otonawanda, West Lake, Dry Lake, Elephant Reservoir, Buckhorn Lakes, Silesca Pond and Olathe Reservoirs 1 and 2.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic L	ife P - Potential Use	0.0	107.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	U - unknown	U - unknown	U - unknown	U - unknow	n

## COGUUN19\_A 19. Ridgway Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	0.0	528.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informatio	n F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COGUUN20_A	20. Sweitzer Lake (a.k.a. (	Garnet Mesa Reservoir).				
COGUUN20_A IR Category	20. Sweitzer Lake (a.k.a. (	Garnet Mesa Reservoir). Aquatic Life Tier		Recreational Tier	Miles	Acres
	20. Sweitzer Lake (a.k.a. (		c Life	Recreational Tier E - Existing Use	Miles 0.0	<b>Acres</b> 125.2
IR Category	20. Sweitzer Lake (a.k.a. ( Aquatic Life Use	Aquatic Life Tier				125.2

**COGUUN21\_B** 21. All lakes and reservoirs tributary to the Uncompany River from a point immediately below the South Canal near Uncompany to the confluence with the Gunnison River, excluding the listings in Segments 18, 20, and 22.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic L	ife P - Potential Use	0.0	179.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	K - not assessed	NA - not ap	plicable

	22. Fairview Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquat	ic Life	P - Potential Use	0.0	30.5
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COLCLC01_A	1. Mainstem of the Colorad confluence with Rifle Creek	o River from the confluence wit	h the R	oaring Fork River to in	nmediately bel	ow the
IR Category	1	Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	(	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	30.0	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COLCLC01_B	1. Mainstem of the Colorado River from the confluence with the Roaring Fork River to ir confluence with Rifle Creek.			nmediately bel	ow the	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	(	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	4.2	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not sup	ported
				any supporting		
COLCLC02a_A	2a. Mainstem of the Colora confluence of Rapid Creek.	do River from immediately belo				
COLCLC02a_A IR Category	confluence of Rapid Creek.					
_	confluence of Rapid Creek.	do River from immediately belo	w the c	confluence with Rifle C	reek to immed	liately above t
IR Category	confluence of Rapid Creek.	do River from immediately belo Aquatic Life Tier	w the c	confluence with Rifle C Recreational Tier	reek to immed	liately above t Acres 0.0
IR Category	confluence of Rapid Creek.	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use	w the c ic Life <b>Agri</b> o	Recreational Tier E - Existing Use	reek to immed Miles 50.0	liately above t Acres 0.0 Dly Use
IR Category 3b M&E list	confluence of Rapid Creek. Aquatic Life Use	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat	w the c ic Life Agric F - fu	confluence with Rifle C Recreational Tier E - Existing Use Culture Use July supporting	reek to immed Miles 50.0 Water Supp F - fully sup	liately above t Acres 0.0 Dly Use oporting
IR Category 3b M&E list	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat	w the c ic Life Agric F - fu	confluence with Rifle C Recreational Tier E - Existing Use Culture Use July supporting	reek to immed Miles 50.0 Water Supp F - fully sup	liately above t Acres 0.0 Dly Use oporting
IR Category 3b M&E list COLCLC02b_A	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River.	w the c ic Life <b>Agric</b> F - ft ely abo	confluence with Rifle C Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with	reek to immed Miles 50.0 Water Supj F - fully sup	liately above t Acres 0.0 Dly Use oporting
IR Category 3b M&E list COLCLC02b_A IR Category	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier	w the c ic Life <b>Agric</b> F - ft ely abo	Recreational Tier E - Existing Use Culture Use Ully supporting ve the confluence with Recreational Tier	reek to immed Miles 50.0 Water Sup F - fully sup n Rapid Creek to Miles	liately above t Acres 0.0 Dly Use oporting to immediately Acres 0.0
IR Category 3b M&E list COLCLC02b_A IR Category	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use	w the c ic Life <b>Agric</b> F - fu ely abo ic Life <b>Agric</b>	confluence with Rifle C Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with Recreational Tier E - Existing Use	reek to immed Miles 50.0 Water Supp F - fully sup Rapid Creek to Miles 19.6	liately above t Acres 0.0 oly Use oporting co immediately Acres 0.0 oly Use
IR Category 3b M&E list COLCLC02b_A IR Category	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the Aquatic Life Use I - insufficient information	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat	w the c ic Life <b>Agric</b> F - fu ely abo ic Life <b>Agric</b> F - fu	confluence with Rifle C Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with Recreational Tier E - Existing Use culture Use ully supporting	reek to immed Miles 50.0 Water Supp F - fully sup n Rapid Creek to Miles 19.6 Water Supp F - fully sup	liately above t Acres 0.0 bly Use oporting co immediately Acres 0.0 bly Use oporting
IR Category 3b M&E list COLCLC02b_A IR Category 3b M&E list	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat	w the c ic Life <b>Agric</b> F - fu ely abo ic Life <b>Agric</b> F - fu	confluence with Rifle C Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with Recreational Tier E - Existing Use culture Use ully supporting	reek to immed Miles 50.0 Water Supp F - fully sup n Rapid Creek to Miles 19.6 Water Supp F - fully sup	liately above t Acres 0.0 bly Use oporting co immediately Acres 0.0 bly Use oporting
IR Category 3b M&E list COLCLCO2b_A IR Category 3b M&E list COLCLCO2b_B	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River.	w the c ic Life <b>Agric</b> F - ft ely abo ic Life <b>Agric</b> F - ft ely abo	confluence with Rifle C Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with	reek to immed Miles 50.0 Water Sup F - fully sup Rapid Creek to Miles 19.6 Water Sup F - fully sup	liately above t Acres 0.0 bly Use oporting co immediately Acres 0.0 bly Use oporting
IR Category 3b M&E list COLCLC02b_A IR Category 3b M&E list COLCLC02b_B IR Category	confluence of Rapid Creek. Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the Aquatic Life Use I - insufficient information 2b. Mainstem of the Colora above the confluence of the	do River from immediately belo Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier W1 - Class 1 Warm Water Aquat Recreational Use n F - fully supporting do River from a point immediat e Gunnison River. Aquatic Life Tier	w the c ic Life <b>Agric</b> F - fu ely abo ic Life ely abo	confluence with Rifle C Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with Recreational Tier E - Existing Use culture Use ully supporting ve the confluence with Recreational Tier	reek to immed Miles 50.0 Water Supp F - fully sup n Rapid Creek f Miles 19.6 Water Supp F - fully sup n Rapid Creek f Miles	liately above to Acres 0.0 oby Use oporting to immediately Acres 0.0 oby Use oporting to immediately to immediately Acres 0.0

	state line.	River from immediately above t			
IR Category	Αq	uatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list	W1	- Class 1 Warm Water Aquatic	Life E - Existing Use	46.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully supporting	NA - not ap	plicable
COLCLC04a_A		vetlands, to the Colorado River confluence with Parachute Cre , 11a - h, and 12a.			
IR Category	Aq	uatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)	C2	- Class 2 Cold Water Aquatic Li	ife N - No Primary Use	157.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	I - insufficie	ent informatior
COLCLC04a_B	4a. All tributaries, including v point immediately below the 4e, 5, 6, 7a, 7b, 8, 9a, 9c, 10	vetlands, to the Colorado River confluence with Parachute Cre , 11a - h, and 12a.	from the confluence with ek except for the specific	the Roaring For listings in Segme	k River to a ents 4b, 4c, 4d
IR Category	Aq	uatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)	C2	- Class 2 Cold Water Aquatic Li	ife N - No Primary Use	31.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	l - insufficie	ent informatior
COLCLC04a_C		vetlands, to the Colorado River confluence with Parachute Cre , 11a - h, and 12a.			
IR Category	Aq	uatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining C2	- Class 2 Cold Water Aquatic Li	ife N - No Primary Use	14.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	X - not assessed	X - not asse	essed
COLCLC04a_D		vetlands, to the Colorado River confluence with Parachute Cre , 11a - h, and 12a.			
IR Category	Aq	uatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)	C2	- Class 2 Cold Water Aquatic Li	ife N - No Primary Use	9.2	0.0
	Aquatic Life Lles	Recreational Use	Agriculture Use	Water Supp	olv Use
	Aquatic Life Use	Recientional 03e	Agriculture ese		.,

	4b. South Canyon Hot Spring	<u>,</u>				
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	۷	V2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	0.1	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	NA - n	ot applicable	NA - not ap	plicable
COLCLC04c_A	4c. The mainstem of South River.	Canyon Creek from the South Ca	anyon He	ot Springs to the conf	luence with th	e Colorado
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	V	V1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	0.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient information	F - ful	lly supporting	N - not supp	ported
COLCLC04d_A	4d. The mainstem of Dry Ho the Colorado River.	llow Creek, including all tributa	aries and	d wetlands, from the s	source to the o	confluence w
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess C	2 - Class 2 Cold Water Aquatic	_ife	N - No Primary Use	14.3	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	t assessed	X - not asse	ssed
	4e. Mainstem of Dry Creek i Chance Ditch.	ncluding all tributaries and wet		om the source to imm	ediately above	e the Last
IR Category	4e. Mainstem of Dry Creek i Chance Ditch.	ncluding all tributaries and wet	lands fro	om the source to imm Recreational Tier	ediately above Miles	e the Last Acres
	4e. Mainstem of Dry Creek i Chance Ditch. A	ncluding all tributaries and wet Aquatic Life Tier 2 - Class 2 Cold Water Aquatic I	lands fro	om the source to imm <b>Recreational Tier</b> N - No Primary Use	ediately above Miles 9.6	e the Last Acres 0.0
IR Category	4e. Mainstem of Dry Creek i Chance Ditch. A C Aquatic Life Use	ncluding all tributaries and wet Aquatic Life Tier 2 - Class 2 Cold Water Aquatic I Recreational Use	lands fro Life <b>Agricu</b>	om the source to imm Recreational Tier N - No Primary Use ulture Use	ediately above Miles 9.6 Water Supp	e the Last Acres 0.0 Dly Use
IR Category	4e. Mainstem of Dry Creek i Chance Ditch. A	ncluding all tributaries and wet Aquatic Life Tier 2 - Class 2 Cold Water Aquatic I	lands fro Life <b>Agricu</b>	om the source to imm <b>Recreational Tier</b> N - No Primary Use	ediately above Miles 9.6	e the Last Acres 0.0 Dly Use
IR Category 3b M&E list	4e. Mainstem of Dry Creek i Chance Ditch. A C Aquatic Life Use I - insufficient information	ncluding all tributaries and wet <b>Equatic Life Tier</b> 2 - Class 2 Cold Water Aquatic I <b>Recreational Use</b> X - not assessed ncluding all tributaries and wet	lands fro Life Agricu F - ful	om the source to imm Recreational Tier N - No Primary Use ulture Use	ediately above Miles 9.6 Water Supp NA - not ap	e the Last Acres 0.0 Dly Use plicable
IR Category 3b M&E list	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the o	ncluding all tributaries and wet <b>Equatic Life Tier</b> 2 - Class 2 Cold Water Aquatic I <b>Recreational Use</b> X - not assessed ncluding all tributaries and wet	lands fro Life Agricu F - ful	om the source to imm Recreational Tier N - No Primary Use ulture Use	ediately above Miles 9.6 Water Supp NA - not ap	e the Last Acres 0.0 Dly Use plicable
IR Category 3b M&E list COLCLC04f_A	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of	ncluding all tributaries and wet <b>Quatic Life Tier</b> 2 - Class 2 Cold Water Aquatic I <b>Recreational Use</b> X - not assessed ncluding all tributaries and weth Colorado River.	lands fro Life <b>Agricu</b> F - ful ands fro	om the source to imm <b>Recreational Tier</b> N - No Primary Use <b>ulture Use</b> Ily supporting om a point immediate	ediately above Miles 9.6 Water Supp NA - not ap	e the Last Acres 0.0 Dly Use plicable ast Chance D
IR Category 3b M&E list COLCLCO4f_A IR Category	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of	ncluding all tributaries and wet Aquatic Life Tier 2 - Class 2 Cold Water Aquatic I Recreational Use X - not assessed Including all tributaries and wetl Colorado River. Aquatic Life Tier	Life Agricu F - ful ands fro	om the source to imm <b>Recreational Tier</b> N - No Primary Use <b>ulture Use</b> Ily supporting om a point immediate <b>Recreational Tier</b>	ediately above Miles 9.6 Water Supp NA - not ap ly above the L Miles	e the Last Acres 0.0 Dly Use plicable ast Chance D Acres 0.0
IR Category 3b M&E list COLCLCO4f_A IR Category	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of Ang	ncluding all tributaries and wet <b>Quatic Life Tier</b> 2 - Class 2 Cold Water Aquatic I <b>Recreational Use</b> X - not assessed ncluding all tributaries and weth Colorado River. <b>Quatic Life Tier</b> 1 - Class 1 Cold Water Aquatic I	Life Agricu F - ful ands fro	om the source to imm <b>Recreational Tier</b> N - No Primary Use <b>ulture Use</b> Ily supporting om a point immediate <b>Recreational Tier</b> N - No Primary Use	ediately above Miles 9.6 Water Supp NA - not ap ly above the L Miles 0.4	e the Last Acres 0.0 Oly Use plicable ast Chance D Acres 0.0
IR Category 3b M&E list COLCLCO4f_A IR Category	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of Aquatic Life Use F - fully supporting 5. All tributaries to the Colo	ncluding all tributaries and wet aquatic Life Tier 2 - Class 2 Cold Water Aquatic I Recreational Use X - not assessed ncluding all tributaries and weth Colorado River. aquatic Life Tier 1 - Class 1 Cold Water Aquatic I Recreational Use	Life Agricu F - ful ands fro Life F - ful F - ful	om the source to imm Recreational Tier N - No Primary Use ulture Use Uly supporting om a point immediate Recreational Tier N - No Primary Use ulture Use Use Use	ediately above Miles 9.6 Water Supp NA - not ap ly above the L Miles 0.4 Water Supp NA - not ap	e the Last Acres 0.0 DIY Use plicable ast Chance D Acres 0.0 DIY Use plicable
IR Category 3b M&E list COLCLCO4f_A IR Category 1 All attainin	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of Aquatic Life Use F - fully supporting 5. All tributaries to the Color Forest, except for the specie	ncluding all tributaries and wet aquatic Life Tier 2 - Class 2 Cold Water Aquatic I Recreational Use X - not assessed A - not assesse	Life Agricu F - ful ands fro Life F - ful F - ful	om the source to imm Recreational Tier N - No Primary Use ulture Use Uly supporting om a point immediate Recreational Tier N - No Primary Use ulture Use Use Use	ediately above Miles 9.6 Water Supp NA - not ap ly above the L Miles 0.4 Water Supp NA - not ap	e the Last Acres 0.0 DIY Use plicable ast Chance D Acres 0.0 DIY Use plicable
IR Category 3b M&E list COLCLCO4f_A IR Category 1 All attainin	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of Aquatic Life Use F - fully supporting 5. All tributaries to the Color Forest, except for the speci	ncluding all tributaries and wet aquatic Life Tier 2 - Class 2 Cold Water Aquatic I Recreational Use X - not assessed A - not assesse	lands fro Life F - ful ands fro Life F - ful F - ful which a	om the source to imm Recreational Tier N - No Primary Use ulture Use Ily supporting om a point immediate Recreational Tier N - No Primary Use ulture Use Ily supporting are within the bounda	ediately above Miles 9.6 Water Supp NA - not ap ly above the L Miles 0.4 Water Supp NA - not ap ries of White F	e the Last Acres 0.0 Dly Use plicable ast Chance D Acres 0.0 Dly Use plicable River Nationa
IR Category 3b M&E list COLCLCO4f_A IR Category 1 All attainin COLCLC05_A IR Category	4e. Mainstem of Dry Creek i Chance Ditch. Aquatic Life Use I - insufficient information 4f. Mainstem of Dry Creek in to the confluence with the of Aquatic Life Use F - fully supporting 5. All tributaries to the Color Forest, except for the speci	ncluding all tributaries and wet aquatic Life Tier 2 - Class 2 Cold Water Aquatic I Recreational Use X - not assessed A - not assesse	Life Agricu F - ful ands fro Life F - ful which a	om the source to imm Recreational Tier N - No Primary Use ulture Use uly supporting om a point immediate Recreational Tier N - No Primary Use ulture Use ulture Use ulture Use ulture Use are within the bounda Recreational Tier	ediately above Miles 9.6 Water Supp NA - not ap ly above the L Miles 0.4 Water Supp NA - not ap ries of White F Miles	e the Last Acres 0.0 Oly Use plicable ast Chance D Acres 0.0 Oly Use plicable River Nationa Acres 0.0

COLCLC06_A	6. Mainstem of Oasis Creek including all tributaries and wetlands from the boundary of White River National Forest to the confluence with the Colorado River.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	tic Life	P - Potential Use	2.7	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - full	y supporting	F - fully sup	oporting
COLCLC07a_A	from the boundary of th	l, Canyon, Elk, Garfield, Beaver e White River National Forest to am boundary of BLM lands to th	o their conflu	uences with the Color	rado River. Ba	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing Use	137.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - full	y supporting	F - fully sup	oporting
COLCLC07b_A		Creek, including all tributaries a with the Colorado River.	and wetlands	, from the boundary	of the White I	River National
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	91.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - full	y supporting	F - fully sup	oporting
COLCLC08_A	confluence with the Eas	ter and Trapper Creeks, includir t Middle Fork of Parachute Cree source to the confluence with t	ek. East Midd	le Fork of Parachute	Creek, includi	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	P - Potential Use	41.1	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - full	y supporting	F - fully sup	oporting
COLCLC09a_A		ncluding all tributaries and wet ng all tributaries and wetlands,				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 E (1.)	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	69.5	0.0
2 Everything						
2 Everything	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use

**COLCLC09b\_A** 9b. All lakes and reservoirs tributary to the Colorado River from the confluence of the Colorado and the Roaring Fork River to a point immediately below the confluence of the Colorado River and Parachute Creek, and all lakes and reservoirs within the White River National Forest or the Grand Mesa National Forest, except for the specific listing in segment 20.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	0.0	265.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed X	- not assessed	X - not asses	ssed

**COLCLCO9c\_A** 9c. Battlement Creek, including all tributaries and wetlands, from the source to the most downstream boundary of BLM lands.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	9.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting

**COLCLC10\_A** 10. West Rifle Creek, including all tributaries and wetlands, from the source to Rifle Gap Reservoir. East Rifle Creek, including all tributaries and wetlands, from the White River National Forest boundary to Rifle Gap Reservoir. Rifle Creek, including all tributaries and wetlands, from Rifle Gap Reservoir to the confluence with the Colorado River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	118.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient information	F - fully supporting	N - not supp	ported

**COLCLC10\_B** 10. West Rifle Creek, including all tributaries and wetlands, from the source to Rifle Gap Reservoir. East Rifle Creek, including all tributaries and wetlands, from the White River National Forest boundary to Rifle Gap Reservoir. Rifle Creek, including all tributaries and wetlands, from Rifle Gap Reservoir to the confluence with the Colorado River.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic I	ife	E - Existing Use	25.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	Ilture Use	Water Supply	' Use
	I - insufficient information	I - insufficient information	F - full	ly supporting	N - not suppo	rted

**COLCLC11a\_A** 11a. Mainstem of the West Fork of Parachute Creek, including all tributaries, from its source to West Fork Falls. Mainstem of East Fork of Parachute Creek, including all tributaries and wetlands, from a point immediately below the mouth of First Anvil Creek to the east boundary line of S27, T5S, R95W.

IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
2 Everything a	assessed was attaining	C1 - Class 1 Cold Water Aquatic L	ife N - No Primary	Use 33.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully supp	porting

**COLCLC11b\_A** 11b. Mainstem of the West Fork of Parachute Creek from West Fork Falls to the confluence with Parachute Creek; mainstem of the Middle Fork of Parachute Creek, including all tributaries, from the source to the confluence with East Middle Fork of Parachute Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	N - No Primary Use	23.4	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	NA - not ap	plicable

**COLCLC11d\_A** 11d. Mainstem of Middle Fork of Parachute Creek from the confluence with East Middle Fork to a point immediately above the confluence with the West Fork of Parachute Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic L	ife N - No Primary Use	1.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not app	olicable

COLCLC11e\_A 11e. That portion of the mainstem of the East Fork of Parachute Creek, including all tributaries and wetlands, within Sections 27, 28, and 29, T5S, R95W.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquati	c Life N - No Primary Use	23.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed

**COLCLC11f\_A** 11f. Mainstem of the East Fork of Parachute Creek from the west boundary line of S29, T5S, R95W to the confluence with Middle Fork of Parachute Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquati	c Life	N - No Primary Use	1.4	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	porting

**COLCLC11g\_A** 11g. All tributaries to East Fork Parachute Creek on the south side of the East Fork Parachute Creek from a point immediately below First Anvil Creek to the confluence with Parachute Creek; all tributaries to Parachute Creek on the east side of Parachute Creek from a point immediately below the East Fork of Parachute Creek to the confluence with the Colorado River; and all tributaries to the Colorado River on the north side of the Colorado River from a point immediately below Cottonwood Creek to the confluence with Parachute Creek except for specific listings in segment 7a and 9c.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything a	assessed was attaining	C2 - Class 2 Cold Water Aquatic	Life	N - No Primary Use	100.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	E ful	lly supporting	NA - not app	alicablo

IR Category		Aquatic Life Tier	Recre	ational Tier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	atic Life P - Po	tential Use 13.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Jse Water S	Supply Use
	F - fully supporting	F - fully supporting	F - fully supp	orting F - fully	v supporting
COLCLC12a_A	12a. All tributaries to Ea Creek.	ast Fork Parachute Creek from i	ts source to a point	: immediately below the	mouth of First Ar
IR Category		Aquatic Life Tier	Recre	ational Tier Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	ntic Life N - No	Primary Use 12.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Jse Water S	Supply Use
	X - not assessed	X - not assessed	X - not assess	sed NA - no	t applicable
COLCLC12b_A		wetlands to the Colorado River iately below the confluence wit			
	The und The.				
IR Category		Aquatic Life Tier	Recre	ational Tier Miles	Acres
	nation to assess	Aquatic Life Tier C2 - Class 2 Cold Water Aqua		ational Tier Miles tential Use 106.0	Acres
		•		tential Use 106.0	
	nation to assess	C2 - Class 2 Cold Water Aqua	ntic Life P - Po	tential Use 106.0 Jse Water S	0.0
3a No inform	Aquatic Life Use X - not assessed	C2 - Class 2 Cold Water Aqua	atic Life P - Po Agriculture I X - not assess lands, from a point	tential Use 106.0 Jse Water S sed X - not immediately below the	0.0 Supply Use assessed
3a No inform	Aquatic Life Use X - not assessed	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed	Atic Life P - Po Agriculture I X - not assess lands, from a point ific listings in Segm	tential Use 106.0 Jse Water S sed X - not immediately below the	0.0 Supply Use assessed
3a No inform	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Jtah border except for the spec	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre	tential Use 106.0 Jse Water S sed X - not immediately below the tents 13b through 19.	0.0 Supply Use assessed confluence of Roa Acres
3a No inform COLCLC13a_A IR Category	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Jtah border except for the spec Aquatic Life Tier	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre	tential Use 106.0 Jse Water S sed X - not immediately below the opents 13b through 19. ational Tier Miles tential Use 1,410.	0.0 Supply Use assessed confluence of Roa Acres
3a No inform COLCLC13a_A IR Category	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Jtah border except for the spec Aquatic Life Tier W2 - Class 2 Warm Water Aqua	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre uatic Life P - Po	tential Use 106.0 Jse Water S sed X - not immediately below the off ments 13b through 19. ational Tier Miles tential Use 1,410. Jse Water S	0.0 Supply Use assessed confluence of Roa Acres 2 0.0
3a No inform COLCLC13a_A IR Category 1 All attainin	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Jtah border except for the spect Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre uatic Life P - Po Agriculture I F - fully supp	tential Use 106.0 Jse Water S sed X - not immediately below the off tents 13b through 19. ational Tier Miles tential Use 1,410. Jse Water S orting NA - no immediately below the off	0.0 Supply Use assessed confluence of Roa Acres 2 0.0 Supply Use t applicable
3a No inform COLCLC13a_A IR Category	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Utah border except for the spect Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting The Colorado River including wet	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre uatic Life P - Po Agriculture I F - fully supp lands, from a point ific listings in Segm	tential Use 106.0 Jse Water S sed X - not immediately below the off tents 13b through 19. ational Tier Miles tential Use 1,410. Jse Water S orting NA - no immediately below the off	0.0 Supply Use assessed confluence of Roa Acres 2 0.0 Supply Use t applicable
3a No inform COLCLC13a_A IR Category 1 All attainin	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Jtah border except for the spect Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting The Colorado River including wet Jtah border except for the spect	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre uatic Life P - Po Agriculture I F - fully supp lands, from a point ific listings in Segm Recre	tential Use 106.0 Jse Water S sed X - not immediately below the opents 13b through 19. ational Tier Miles tential Use 1,410. Jse Water S orting NA - no immediately below the opents 13b through 19.	0.0 Supply Use assessed confluence of Roa 2 0.0 Supply Use t applicable confluence of Roa
3a No inform COLCLC13a_A IR Category 1 All attainin COLCLC13a_B IR Category	Aquatic Life Use X - not assessed 13a. All tributaries to th Creek to the Colorado/L	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed The Colorado River including wet Jtah border except for the spect Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting The Colorado River including wet Jtah border except for the spect Aquatic Life Tier	Agriculture I Agriculture I X - not assess lands, from a point ific listings in Segm Recre uatic Life P - Po Agriculture I F - fully supp lands, from a point ific listings in Segm Recre	tential Use 106.0 Jse Water S sed X - not immediately below the openets 13b through 19. ational Tier Miles tential Use 1,410. Jse Water S orting NA - no immediately below the openets 13b through 19. ational Tier Miles tential Use 40.2	0.0 Supply Use assessed confluence of Roa 2 0.0 Supply Use t applicable confluence of Roa Acres

**COLCLC13b\_A** 13b. All tributaries to the Colorado River, including wetlands, from the Government Highline Canal Diversion to a point immediately below Salt Creek, and downgradient from the Government Highline Canal, the Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and the northeast Colorado National Monument boundary.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Li	fe E - Existing Use	108.3	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting F	- fully supporting	NA - not ap	plicable

COLCLC13b\_B 13b. All tributaries to the Colorado River, including wetlands, from the Government Highline Canal Diversion to a point immediately below Salt Creek, and downgradient from the Government Highline Canal, the Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and the northeast Colorado National Monument boundary.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Li	ife E - Existing Use	13.1	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting F	- fully supporting	NA - not app	olicable

COLCLC13b\_C 13b. All tributaries to the Colorado River, including wetlands, from the Government Highline Canal Diversion to a point immediately below Salt Creek, and downgradient from the Government Highline Canal, the Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and the northeast Colorado National Monument boundary.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	ife E - Existing Use	11.0	0.0
	Aquatic Life Use	Recreational Use A	Agriculture Use	Water Supp	ly Use
	N - not supported	N - not supported F	- fully supporting	NA - not app	olicable

COLCLC13b\_D 13b. All tributaries to the Colorado River, including wetlands, from the Government Highline Canal Diversion to a point immediately below Salt Creek, and downgradient from the Government Highline Canal, the Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and the northeast Colorado National Monument boundary.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic Life	e E - Existing Use	1.6	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting F -	fully supporting	NA - not app	olicable

## COLCLC13c\_A 13c. Walker Wildlife Area Ponds.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Li	fe E - Existing Use	0.0	117.2
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	N - not supported	X - not assessed F	- fully supporting	NA - not app	olicable

COLCLC13d\_A 13d. Coal Canyon Creek downgradient of the Government Highline Canal.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	0.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply L	lse
	X - not assessed	X - not assessed	X - nc	ot assessed	NA - not applica	able

COLCLC13e\_A 13e. All tributaries to the Colorado River, from Lewis Wash to the West Salt Creek drainage, from an elevation of 5,200 feet to the Government Highline Canal, excluding the mainstems of Big Salt Wash, East Salt Creek and West Salt Creek.

IR Category		Aquatic Life Tier	Red	creational Tier	Miles	Acres
1 All attaining	g	W2 - Class 2 Warm Water Aquatic	Life P -	Potential Use	297.4	0.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully si	upporting	NA - not ap	plicable

COLCLC13f\_A 13f. Asbury Creek and Sand Wash from their sources to their confluences with the Colorado River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquation	: Life	P - Potential Use	20.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully sup	porting

**COLCLC14a\_A** 14a. Mainstem of Roan Creek including all wetlands and tributaries, from its source to a point immediately above the confluence with Clear Creek, except for the specific listing in segment 14b. Clear Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Tom Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic	Life P - Potential Use	228.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COLCLC14b\_A 14b. Clear Creek, including all tributaries and wetlands, from a point immediately below the confluence with Tom Creek to the confluence with Roan Creek. Roan Creek, including all tributaries and wetlands, from a point immediately above the confluence with Clear Creek to a point immediately below the confluence with Kimball Creek.

IR Category	Aq	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	P - Potential Use	106.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	y Use
	I - insufficient information	I - insufficient information	F - fu	Illy supporting	F - fully supp	oorting

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	P - Potential Use	101.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	l - insufficie	ent informa
COLCLC14c_C		Creek including all tributaries and w he confluence with the Colorado Riv		s, from a point immed	iately below th	he confluei
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	P - Potential Use	84.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	l - insufficie	ent informa
COLCLC15a_A	Creek from its source to Big Creek, Cottonwood tributaries, from their s	au Creek from its source to the inlet o a point immediately above the cor Creek, Bull Creek, Spring Creek, Co sources to their confluences with Pla s, within the Grand Mesa National F	on Cree ateau C	e with Buzzard Creek. ek, and Mesa Creek, in reek. The mainstem o	Kimball Creek cluding all wet f Buzzard Cree	, Grove Cre tlands and
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic I	Life	E - Existing Use	297.1	0.0
5 303(d)	Aquatic Life Use	C1 - Class 1 Cold Water Aquatic I Recreational Use		E - Existing Use	297.1 Water Supp	
5 303(d)	<b>Aquatic Life Use</b> U - unknown		Agric	-		oly Use
	U - unknown	Recreational Use	<b>Agric</b> F - fu	ulture Use	Water Supp N - not supp	oly Use
	U - unknown 15b. All tributaries and	Recreational Use F - fully supporting	<b>Agric</b> F - fu	ulture Use	Water Supp N - not supp	oly Use
COLCLC15b_A IR Category	U - unknown 15b. All tributaries and	Recreational Use F - fully supporting wetlands to Buzzard Creek from the	Agric F - fu e Grand	ulture Use Illy supporting Mesa National Forest	Water Supp N - not supp boundary to th	ported ported he confluer
COLCLC15b_A IR Category	U - unknown 15b. All tributaries and with Plateau Creek.	Recreational Use F - fully supporting wetlands to Buzzard Creek from the Aquatic Life Tier	Agric F - fu e Grand Life	ulture Use Illy supporting Mesa National Forest Recreational Tier	Water Supp N - not supp boundary to th Miles	ported he confluer Acres 0.0
COLCLC15b_A IR Category	U - unknown 15b. All tributaries and with Plateau Creek. nation to assess	Recreational Use F - fully supporting wetlands to Buzzard Creek from the Aquatic Life Tier C1 - Class 1 Cold Water Aquatic I	Agric F - fu e Grand Life Agric	Illy supporting Kecreational Tier E - Existing Use	Water Supp N - not supp boundary to th Miles 164.7	bly Use ported he confluer Acres 0.0 bly Use
COLCLC15b_A IR Category	U - unknown 15b. All tributaries and with Plateau Creek. nation to assess Aquatic Life Use X - not assessed	Recreational Use F - fully supporting wetlands to Buzzard Creek from the Aquatic Life Tier C1 - Class 1 Cold Water Aquatic I Recreational Use	Agric F - fu e Grand Life Agric X - no	ulture Use ally supporting Mesa National Forest Recreational Tier E - Existing Use culture Use ot assessed	Water Supp N - not supp boundary to th Miles 164.7 Water Supp X - not asse	bly Use ported he confluer 0.0 bly Use essed
COLCLC15b_A IR Category 3a No inform	U - unknown 15b. All tributaries and with Plateau Creek. nation to assess Aquatic Life Use X - not assessed 15c. Mainstem of Platea	Recreational Use F - fully supporting wetlands to Buzzard Creek from the Aquatic Life Tier C1 - Class 1 Cold Water Aquatic I Recreational Use X - not assessed	Agric F - fu e Grand Life Agric X - no	ulture Use ally supporting Mesa National Forest Recreational Tier E - Existing Use culture Use ot assessed	Water Supp N - not supp boundary to th Miles 164.7 Water Supp X - not asse	oly Use ported he confluen Acres 0.0 oly Use essed
COLCLC15b_A IR Category 3a No inform	U - unknown 15b. All tributaries and with Plateau Creek. nation to assess Aquatic Life Use X - not assessed 15c. Mainstem of Platea	Recreational Use F - fully supporting wetlands to Buzzard Creek from the Aquatic Life Tier C1 - Class 1 Cold Water Aquatic I Recreational Use X - not assessed	Agric F - fu e Grand Life Agric X - no servoir	ulture Use ally supporting Mesa National Forest Recreational Tier E - Existing Use culture Use ot assessed to a point immediated	Water Supp N - not supp boundary to th Miles 164.7 Water Supp X - not asse y below the co	bly Use ported he confluer 0.0 bly Use essed

COLCLC15d\_A 15d. Mainstem of Buzzard Creek from the Grand Mesa National Forest boundary to its confluence with Plateau Creek. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 3a. - No information to assess C1 - Class 1 Cold Water Aquatic Life E - Existing Use 18.3 0.0 **Aquatic Life Use Recreational Use** Agriculture Use Water Supply Use X - not assessed X - not assessed X - not assessed X - not assessed COLCLC16\_A 16. Plateau Creek including all tributaries and wetlands, from a point immediately below the confluence with Buzzard Creek, to the confluence with the Colorado River, excluding specific listings in segment 15. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 3b. - M&E list W1 - Class 1 Warm Water Aquatic Life 116.9 0.0 E - Existing Use **Aquatic Life Use Recreational Use Agriculture Use** Water Supply Use I - insufficient information X - not assessed F - fully supporting F - fully supporting COLCLC17a\_A 17a. Mainstem of Rapid Creek, including all tributaries and wetlands, from its source to a point immediately below the confluence with Cottonwood Creek including Kruzen Springs. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 1. - All attaining C1 - Class 1 Cold Water Aquatic Life P - Potential Use 22.4 0.0 Agriculture Use **Aquatic Life Use Recreational Use** Water Supply Use F - fully supporting F - fully supporting F - fully supporting F - fully supporting 17b. Rapid Creek, including all tributaries and wetlands, from a point immediately below the confluence with COLCLC17b A Cottonwood Creek to the confluence with the Colorado River. **IR Category** Aquatic Life Tier **Recreational Tier** Miles Acres 1. - All attaining C1 - Class 1 Cold Water Aquatic Life P - Potential Use 1.3 0.0 Aquatic Life Use **Recreational Use** Agriculture Use Water Supply Use F - fully supporting F - fully supporting F - fully supporting F - fully supporting COLCLC18\_A 18. Mainstem of Little Dolores River, including all tributaries and wetlands, from its source to immediately below the confluence with Hay Press Creek. **Recreational Tier IR Category Aquatic Life Tier** Miles Acres 2. - Everything assessed was attaining C1 - Class 1 Cold Water Aquatic Life P - Potential Use 25.5 0.0 Water Supply Use **Aquatic Life Use Recreational Use** Agriculture Use F - fully supporting X - not assessed F - fully supporting X - not assessed 19. All lakes and reservoirs tributary to the Colorado River from a point immediately below the confluence of the COLCLC19\_A Colorado River and Parachute Creek to the Colorado-Utah border, except for specific listings in segments 9b, 13c, 20, and 21. This segment includes Highline Reservoir. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 0.0 1. - All attaining W1 - Class 1 Warm Water Aquatic Life E - Existing Use 1,027.3 **Aquatic Life Use Recreational Use Agriculture Use** Water Supply Use F - fully supporting F - fully supporting F - fully supporting NA - not applicable

COLCLC19_B		nute Creek to the Colorado-Uta	er from a point immediately be h border, except for specific li		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life E - Existing Use	0.0	3.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	NA - not ap	plicable
COLCLC19_C		nute Creek to the Colorado-Uta	er from a point immediately be h border, except for specific li		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aqu	atic Life E - Existing Use	0.0	20.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	I - insufficient informatio	on F - fully supporting	F - fully supporting	NA - not ap	plicable
COLCLC20_A	20. Rifle Gap Reservoir, H	arvey Gap Reservoir, and Vega	Reservoir.		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	0.0	1,071.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COLCLC20_B	20. Rifle Gap Reservoir, H	arvey Gap Reservoir, and Vega	Reservoir.		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	0.0	315.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	I - insufficie	ent informatio
COLCLC21_A	Creek. All lakes and reserv lakes and reservoirs tribut	voirs tributary to Rapid Creek f	the source to a point just belo from the source to the confluer from the source to a point imm	nce with the Co nediately below	lorado River. A

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No infor	mation to assess	C1 - Class 1 Cold Water Aqua	tic Life	U - Undetermined	0.0	1,787.8
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - 1	not assessed	X - not asse	essed

**COLCLY02\_A** 2. Mainstem of the Yampa River from a point immediately below the confluence with Elkhead Creek to the confluence with the Green River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	W1 - Class 1 Warm Water Aquatic Life	E - Existing Use	169.0	0.0
	Aquatic Life Use	Recreational Use Agr	riculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F -	fully supporting	F - fully sup	porting

**COLCLY03a\_A** 3a. All tributaries to the Yampa River, including all wetlands, from a point immediately below the confluence with Elkhead Creek to a point immediately below the confluence with the Little Snake River, except for the specific listings in Segments 3b through 15, 17a, 17b and 18.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	W2 - Class 2 Warm Water Aquatic Life	e N - No Primary Use	1,120.6	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supply	/ Use
	F - fully supporting	F - fully supporting F -	fully supporting	NA - not appl	icable

COLCLY03b\_A 3b. Mainstem of Upper Johnson Gulch from its source to confluence with Pyeatt Gulch at CO 107. Mainstems of Pyeatt Gulch, Ute Gulch, Castor Gulch, No Name Gulch, Flume Gulch, Buzzard Gulch, Coyote Gulch, Deal Gulch, Horse Gulch (BOTH), and Elk Gulch, including all tributaries from their sources to their mouths.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	3	W2 - Class 2 Warm Water Aquatic Life	e P - Potential Use	48.2	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Suppl	y Use
	F - fully supporting	F - fully supporting F -	fully supporting	NA - not app	licable

**COLCLY03c\_A** 3c. Mainstem of Milk Creek, including all tributaries and wetlands, from Thornburgh (County Rd 15) to the confluence with the Yampa River except for the specific listings in Segment 3b and 3e.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	W1 - Class 1 Warm Water Aquatic Li	fe P - Potential Use	78.8	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	- fully supporting	F - fully sup	porting

**COLCLY03c\_B** 3c. Mainstem of Milk Creek, including all tributaries and wetlands, from Thornburgh (County Rd 15) to the confluence with the Yampa River except for the specific listings in Segment 3b and 3e.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Life	e P - Potential Use	24.7	0.0
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supply	y Use
	N - not supported	X - not assessed F -	fully supporting	N - not suppo	rted

COLCLY03c_C		ek, including all tributaries and we cept for the specific listings in Seg			inty Rd 15) to	the confluenc
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	P - Potential Use	33.6	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	N - not supp	ported
COLCLY03d_A	3d. Mainstem of Temple	Gulch and Morgan Gulch from the	r source	es to their confluences	with the Yam	pa River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	33.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COLCLY03e_A	3e. Mainstem of Good Sp	ring Creek and its tributaries abov	e Wilso	n Reservoir.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aquati	c Life	P - Potential Use	56.3	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	I - insufficient informat	ion X - not assessed	F - fu	Illy supporting	l - insufficie	ent informatio
COLCLY03f_A	3f. Big Gulch					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	28.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COLCLY03g_A	3g. Mainstems of Ben Mo tributaries from their sou	rgan Creek, Boxelder Gulch, Collo urces to their mouths.	n Gulcł	n, Hale Gulch and Jubb	Creek, includ	ing all
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquati	c Life	P - Potential Use	96.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fı	Illy supporting	NA - not ap	plicable
COLCLY03h_A	3h. Lay Creek from the s	ource to the confluence with the `	ampa l	River.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	33.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

	SI. LOWER JOINSON GUICH I	from the confluence with Pyea	itt Gulch at	CO 107 to the conflue	ence with the	Yampa River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aqu	uatic Life	P - Potential Use	2.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informatio	on X - not assessed	F - fu	Illy supporting	NA - not apj	plicable
COLCLY04_A		f Fortification Creek, including wood Creek, including all tribu				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	P - Potential Use	33.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COLCLY05_A	5. Mainstem of Fortificati Yampa River.	on Creek from the confluence	of the Nor	th Fork and South Fork	to the conflue	ence with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing Use	35.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
COLCLY06_A		ication Creek, including all we 'ampa River, except for the sp				outh Forks to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aqu	uatic Life			
bb. Mae list				P - Potential Use	249.9	0.0
	Aquatic Life Use	Recreational Use		P - Potential Use	249.9 Water Supp	
	Aquatic Life Use F - fully supporting	Recreational Use F - fully supporting	Agric		Water Supp	
COLCLY07_A	F - fully supporting		<b>Agric</b> F - fu	ulture Use Illy supporting	Water Supp I - insufficie	oly Use ent informatio
COLCLY07_A IR Category	F - fully supporting 7. Mainstem of Little Beau	F - fully supporting	<b>Agric</b> F - fu	ulture Use Illy supporting	Water Supp I - insufficie	oly Use ent informatio
	F - fully supporting 7. Mainstem of Little Beau	F - fully supporting r Creek, including all tributarie	Agric F - fu es and wet	ulture Use Illy supporting Lands, from the source	Water Supp I - insufficie to the conflue	oly Use ent informatio ence with Dry
IR Category	F - fully supporting 7. Mainstem of Little Beau	F - fully supporting r Creek, including all tributarie Aquatic Life Tier	Agric F - fu es and weth tic Life	ulture Use Illy supporting Lands, from the source Recreational Tier	Water Supp I - insufficie to the conflue Miles	ent informatio ence with Dry Acres 0.0
IR Category	F - fully supporting 7. Mainstem of Little Bear Fork.	F - fully supporting r Creek, including all tributarie Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Agric F - fu es and weth tic Life Agric	ulture Use Illy supporting lands, from the source Recreational Tier P - Potential Use	Water Supp I - insufficie to the conflue Miles 34.3	oly Use ent informatio ence with Dry Acres 0.0 oly Use
IR Category	F - fully supporting 7. Mainstem of Little Bear Fork. Aquatic Life Use I - insufficient information	F - fully supporting r Creek, including all tributarie Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on F - fully supporting ork of the Williams Fork River,	Agric F - fu es and wet tic Life Agric F - fu	ands, from the source Recreational Tier P - Potential Use aulture Use ally supporting	Water Supp I - insufficie to the conflue Miles 34.3 Water Supp NA - not app	ent informatio ence with Dry Acres 0.0 Dly Use plicable
IR Category 3b M&E list	<ul> <li>F - fully supporting</li> <li>7. Mainstem of Little Bear Fork.</li> <li>Aquatic Life Use</li> <li>I - insufficient information</li> <li>8. Mainstem of the East Formation</li> </ul>	F - fully supporting r Creek, including all tributarie Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on F - fully supporting ork of the Williams Fork River,	Agric F - fu es and wet tic Life Agric F - fu	ands, from the source Recreational Tier P - Potential Use aulture Use ally supporting	Water Supp I - insufficie to the conflue Miles 34.3 Water Supp NA - not app	ent informatio ence with Dry Acres 0.0 Dly Use plicable
IR Category 3b M&E list COLCLY08_A	F - fully supporting 7. Mainstem of Little Beau Fork. Aquatic Life Use I - insufficient informatic 8. Mainstem of the East Forboundaries of the Flat Top	F - fully supporting r Creek, including all tributarie Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on F - fully supporting ork of the Williams Fork River, ps Wilderness Area.	Agric F - fu es and weth tic Life Agric F - fu , including	all tributaries and wet	Water Supp I - insufficie to the conflue Miles 34.3 Water Supp NA - not app clands which ar	ent informatio ence with Dry Acres 0.0 Dly Use plicable
IR Category 3b M&E list COLCLY08_A IR Category	F - fully supporting 7. Mainstem of Little Beau Fork. Aquatic Life Use I - insufficient informatic 8. Mainstem of the East Forboundaries of the Flat Top	F - fully supporting r Creek, including all tributarie Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use on F - fully supporting ork of the Williams Fork River, ps Wilderness Area. Aquatic Life Tier	Agric F - fu es and weth tic Life Agric F - fu , including tic Life	Ands, from the source Recreational Tier P - Potential Use Aulture Use Aulture Use Aulture Use Ault tributaries and wet Recreational Tier	Water Supp I - insufficie to the conflue Miles 34.3 Water Supp NA - not app clands which ar Miles	oly Use ent informatio ence with Dry Acres 0.0 oly Use plicable re within the Acres 0.0

	within the boundary of	Routt National Forest, except for	ns Fork River, including all wetl or the specific listings in Segme		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life P - Potential Use	130.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COLCLY10_A		st Fork of the Williams Fork Rive o the confluence with the South			ne boundary c
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	103.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
	for a set of the second set of the second se		ul Disses		d tributaries
IR Category	from the source to the	confluence with the Williams Fo	ork River. Recreational Tier	Miles	Acres
IR Category 1 All attainir		confluence with the Williams Fo Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Recreational Tier	Miles 145.0	
		Aquatic Life Tier	Recreational Tier		Acres
	ng	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Recreational Tier atic Life P - Potential Use	145.0	Acres 0.0 Dly Use
1 All attainir	ng Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	Recreational Tier atic Life P - Potential Use Agriculture Use F - fully supporting	145.0 Water Supp F - fully sup	Acres 0.0 Dly Use
1 All attainir	ng Aquatic Life Use F - fully supporting 12b. Milk Creek includin	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	Recreational Tier atic Life P - Potential Use Agriculture Use F - fully supporting	145.0 Water Supp F - fully sup	Acres 0.0 Dly Use
1 All attainin COLCLY12b_A IR Category	ng Aquatic Life Use F - fully supporting 12b. Milk Creek includin	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ng all tributaries and wetlands f 15).	Recreational Tier         atic Life       P - Potential Use         Agriculture Use         F - fully supporting         rom a point just below the cont         Recreational Tier	145.0 Water Supp F - fully sup	Acres 0.0 Dly Use oporting ar Creek to
1 All attainin COLCLY12b_A IR Category	ng Aquatic Life Use F - fully supporting 12b. Milk Creek includin Thornburgh (County Rd	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ng all tributaries and wetlands f 15). Aquatic Life Tier	Recreational Tier         atic Life       P - Potential Use         Agriculture Use         F - fully supporting         rom a point just below the cont         Recreational Tier	145.0 Water Supp F - fully sup fluence with Clea Miles	Acres 0.0 oly Use oporting ar Creek to Acres 0.0
1 All attainin COLCLY12b_A IR Category	ng Aquatic Life Use F - fully supporting 12b. Milk Creek includia Thornburgh (County Rd nation to assess	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ng all tributaries and wetlands f 15). Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Recreational Tier         atic Life       P - Potential Use         Agriculture Use       F - fully supporting         rom a point just below the conf         Recreational Tier         atic Life       P - Potential Use	145.0 Water Supp F - fully sup fluence with Clea Miles 13.0	Acres 0.0 bly Use porting ar Creek to Acres 0.0 bly Use
1 All attainin COLCLY12b_A IR Category 3a No inform	Aquatic Life Use F - fully supporting 12b. Milk Creek includin Thornburgh (County Rd nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ng all tributaries and wetlands f 15). Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Recreational Tier         atic Life       P - Potential Use         Agriculture Use       F - fully supporting         rom a point just below the conf       Recreational Tier         atic Life       P - Potential Use         Agriculture Use       X - not assessed	145.0 Water Supp F - fully sup fluence with Clea Miles 13.0 Water Supp NA - not ap	Acres 0.0 oby Use oporting ar Creek to Acres 0.0 oby Use plicable
1 All attainin COLCLY12b_A IR Category 3a No inform	Aquatic Life Use F - fully supporting 12b. Milk Creek includin Thornburgh (County Rd nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting mg all tributaries and wetlands f 15). Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	Recreational Tier         atic Life       P - Potential Use         Agriculture Use       F - fully supporting         rom a point just below the conf       Recreational Tier         atic Life       P - Potential Use         Agriculture Use       X - not assessed	145.0 Water Supp F - fully sup fluence with Clea Miles 13.0 Water Supp NA - not ap	Acres 0.0 oby Use oporting ar Creek to Acres 0.0 oby Use plicable
1 All attainin COLCLY12b_A IR Category 3a No inform COLCLY12c_A IR Category	Aquatic Life Use F - fully supporting 12b. Milk Creek includin Thornburgh (County Rd nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Ing all tributaries and wetlands f 15). Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed er Creek, including all wetlands	Recreational Tier         atic Life       P - Potential Use         Agriculture Use       F - fully supporting         rom a point just below the conf       Recreational Tier         atic Life       P - Potential Use         Agriculture Use       X - not assessed         and tributaries, which are with       Recreational Tier	145.0 Water Supp F - fully sup fluence with Clea Miles 13.0 Water Supp NA - not ap	Acres 0.0 oly Use oporting ar Creek to Acres 0.0 oly Use plicable

X - not assessed

X - not assessed

X - not assessed

X - not assessed

	bridge at Hamilton.	illiams Fork River from the conflu	ience of t	THE East FORK and South	I Fork to the H	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C2 - Class 2 Cold Water Aquati	ic Life	E - Existing Use	17.2	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
COLCLY13b_A	13b. Mainstem of the W Yampa River.	illiams Fork River from the highw	ay 13/789	9 bridge at Hamilton to	the confluence	ce with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	7.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
COLCLY15_A		e Little Snake River which are in liately above the confluence with				do/Wyoming
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	41.1	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
COLCLY16_A	16. Mainstem of the Litt confluence with the Yan	le Snake River from a point imme npa River.	ediately a	bove the confluence w	rith Powder Wa	ash to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	69.4	0.0
						0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	
	Aquatic Life Use		-	ulture Use	Water Supp F - fully sup	oly Use
COLCLY17a_A	I - insufficient informat 17a. All tributaries to th		F - fu	Illy supporting	F - fully sup	oly Use
COLCLY17a_A IR Category	I - insufficient informat 17a. All tributaries to th	tion X - not assessed The Little Snake River from its first	F - fu	Illy supporting	F - fully sup	oly Use
	I - insufficient informat 17a. All tributaries to th immediately below the	tion X - not assessed ne Little Snake River from its first confluence with Fourmile Creek,	F - fu crossing except fo	Illy supporting of the Colorado/Wyom or the specific listing ir	F - fully sup ning border to Segment 18.	oly Use oporting a point
IR Category	I - insufficient informat 17a. All tributaries to th immediately below the	tion X - not assessed ne Little Snake River from its first confluence with Fourmile Creek, Aquatic Life Tier	F - fu crossing except fo	of the Colorado/Wyom or the specific listing in Recreational Tier	F - fully sup ning border to a Segment 18. Miles	a point Acres 0.0
IR Category	I - insufficient informat	tion X - not assessed he Little Snake River from its first confluence with Fourmile Creek, <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aquati	F - fu crossing except fo ic Life Agric	of the Colorado/Wyom or the specific listing in <b>Recreational Tier</b> P - Potential Use	F - fully sup ing border to a Segment 18. Miles 408.9	bly Use oporting a point Acres 0.0 bly Use
IR Category 1 All attainin	I - insufficient information 17a. All tributaries to the immediately below the operation of Aquatic Life Use F - fully supporting 17b. All tributaries to the	tion X - not assessed ne Little Snake River from its first confluence with Fourmile Creek, Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	F - fu crossing except fo ic Life Agric F - fu	Illy supporting of the Colorado/Wyom or the specific listing in <b>Recreational Tier</b> P - Potential Use <b>Culture Use</b> Illy supporting tely below the conflue	F - fully sup ning border to a Segment 18. Miles 408.9 Water Supp NA - not app	oly Use oporting a point Acres 0.0 oly Use plicable
IR Category 1 All attainin	I - insufficient information 17a. All tributaries to the immediately below the operation of Aquatic Life Use F - fully supporting 17b. All tributaries to the	tion X - not assessed The Little Snake River from its first confluence with Fourmile Creek, Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use F - fully supporting The Little Snake River from a point	F - fu crossing except fo ic Life Agric F - fu	Illy supporting of the Colorado/Wyom or the specific listing in <b>Recreational Tier</b> P - Potential Use <b>Culture Use</b> Illy supporting tely below the conflue	F - fully sup ing border to a Segment 18. Miles 408.9 Water Supp NA - not app	a point Acres 0.0 Dly Use plicable
IR Category 1 All attainin COLCLY17b_A IR Category	I - insufficient information 17a. All tributaries to the immediately below the operation of Aquatic Life Use F - fully supporting 17b. All tributaries to the	tion X - not assessed The Little Snake River from its first confluence with Fourmile Creek, Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use F - fully supporting The Little Snake River from a point Yampa River, except for the spe	F - fu crossing except fo ic Life Agric F - fu F - fu cific listin	Illy supporting of the Colorado/Wyom or the specific listing in <b>Recreational Tier</b> P - Potential Use Illy supporting tely below the confluence in Segment 17c.	F - fully sup ing border to a Segment 18. Miles 408.9 Water Supp NA - not app nce with Fourn	a point Acres 0.0 Acres 0.0 Acres 0.0 Acres Acre
1 All attainin COLCLY17b_A IR Category	I - insufficient information 17a. All tributaries to the immediately below the operation of Aquatic Life Use F - fully supporting 17b. All tributaries to the the confluence with the	tion X - not assessed The Little Snake River from its first confluence with Fourmile Creek, Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use F - fully supporting The Little Snake River from a point Yampa River, except for the spe Aquatic Life Tier	F - fu crossing except fo ic Life Agric F - fu i immedia cific listir	of the Colorado/Wyom or the specific listing in <b>Recreational Tier</b> P - Potential Use culture Use ally supporting tely below the conflue ng in Segment 17c. <b>Recreational Tier</b>	F - fully sup ing border to a Segment 18. Miles 408.9 Water Supp NA - not app nce with Fourr Miles	oly Use oporting a point Acres 0.0 oly Use plicable mile Creek to Acres 0.0

**COLCLY17c\_A** 17c. Scandinavian Gulch from the source to the confluence with the Little Snake River.

IR 2.

R Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
- Everything assessed was attaining		W2 - Class 2 Warm Water Aquat	ic Life	N - No Primary Use	54.8	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	oly Use
F - fully supporting		X - not assessed	F - fu	Illy supporting	NA - not ap	plicable

**COLCLY18\_A** 18. Mainstem of Slater Creek, including all tributaries and wetlands, from the source to a point just below the confluence with Second Creek. The mainstems of Fourmile and Willow Creeks, including all tributaries and wetlands, from their sources to the boundary of the Routt National Forest.

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquat	ic Life	P - Potential Use	131.0	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting		ully supporting	F - fully sug	_

**COLCLY19a\_A** 19a. Mainstem of the Green River within Colorado (Moffat County) from its entry at the Utah/Colorado border to a point just above the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	5.6	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - fully supporting	F - fully sup	porting

**COLCLY19b\_A** 19b. Mainstem of the Green River within Colorado (Moffat County) from a point just above the confluence with the Yampa River to its exit at the Utah/Colorado border.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		W1 - Class 1 Warm Water Aquatic Lif	e E - Existing Use	37.9	0.0
Aquatic Life Use		Recreational Use Ag	griculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	<ul> <li>fully supporting</li> </ul>	F - fully sup	porting

**COLCLY20\_A** 20. All tributaries to the Green River in Colorado, including all wetlands, except for the specific listings in Segments 21and 22a - 22d. All tributaries to the Yampa River from a point immediately below the confluence with the Little Snake River to the confluence with the Green River, except for the specific listings in segments 15 through 18.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C2 - Class 2 Cold Water Aquatic L	ife E - Existing Use	871.1	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	plicable

COLCLY21_A	21. Mainstem of Beaver C Green River within Colora	reek, including all tributaries ado.	and wetlan	ds, from the source to	the confluenc	e with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	N - No Primary Use	59.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COLCLY22a_A		ion Creek, including all tributa luence with Talamantes Cree		etlands, from the Colo	rado/Wyoming	border to a
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	N - No Primary Use	178.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	NA - not ap	plicable
COLCLY22a_B		ion Creek, including all tributa luence with Talamantes Creek		etlands, from the Colo	rado/Wyoming	border to a
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	N - No Primary Use	57.1	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	NA - not ap	plicable
COLCLY22b_A		cluding all tributaries and wet with the Green River, except f				vith Talamar
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aq	uatic Life	N - No Primary Use	399.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COLCLY22c_A	22c. Mainstem of Vermill	ion Creek from HWY 318 to the	e confluenc	e with the Green River	·.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	12.4	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agric	culture Use	Water Supp	oly Use
	I - insufficient informati	on I - insufficient informati	ion F-fu	Illy supporting	NA - not ap	plicable
COLCLY22d_A	22d. Conway Draw					
		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category						
IR Category	ıg	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	100.5	0.0
	Aquatic Life Use	C2 - Class 2 Cold Water Aqua Recreational Use		E - Existing Use	100.5 Water Supp	

**COLCLY23\_A** 23. All lakes and reservoirs tributary to the Yampa River, from a point just below the confluence with Elkhead Creek to a point just below the confluence with the Little Snake River except for the specific listings in segments 24-32. This segment includes Martin Cull Reservoir, and OVO Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W1 - Class 1 Warm Water Aquatic Life	e U - Undetermined	0.0	481.2
Aquatic Life Use		Recreational Use Ag	riculture Use	Water Supp	ly Use
X - not assessed		X - not assessed X -	not assessed	NA - not app	olicable

COLCLY24\_A 24. Freeman Reservoir and Aldrich Lakes.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	0.0	80.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	NA - not app	olicable

**COLCLY25\_A** 25. All lakes and reservoirs tributary to Fortification Creek from the source to the confluence of the North and South Forks. All lakes and reservoirs tributary to Little Cottonwood Creek from the source to the confluence with Fortification Creek, except for the specific listing in segment 24. All lakes and reservoirs tributary to Little Bear Creek from the source to the confluence with the Dry Fork.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic L	ife U - Undetermined	0.0	0.2
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
X - not assessed		X - not assessed	X - not assessed	X - not asse	ssed

**COLCLY26\_A** 26. All lakes and reservoirs tributary to Fortification Creek, including Ralph White Lake, except for specific listings in segments 24 and 25.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W1 - Class 1 Warm Water Aquatic Life	e U - Undetermined	0.0	72.3
Aquatic Life Use		Recreational Use Ag	riculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed X -	not assessed	NA - not app	olicable

COLCLY27\_A 27. All lakes and reservoirs tributary to Milk Creek from Thornburgh (County Rd 15) to the confluence with the Yampa River, including Wilson Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W1 - Class 1 Warm Water Aquatic Life	e U - Undetermined	0.0	44.9
Aquatic Life Use		Recreational Use Ag	riculture Use	Water Supp	oly Use
X - not assessed		X - not assessed X -	not assessed	X - not asse	ssed

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	65.4
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COLCLY29_A		voirs tributary to the East and So em of the Williams Fork River, f listings in segment 28.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	148.7
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COLCLY30_A		voirs tributary to Milk Creek fron Morapos Creek from the source t				akes and
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	U - Undetermined	0.0	4.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable
COLCLY31_A		voirs tributary to Slater Creek, fr Creek Lake. All lakes and reserv Routt National Forest.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	U - Undetermined	0.0	70.2
3a No inforr	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
3a No inforr	Aquatic Life Use					

	including nog Luke, ex	cept for specific distings in segi	iene 55.			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No infor	mation to assess	W1 - Class 1 Warm Water Ad	Class 1 Warm Water Aquatic Life E - Existing Use		0.0	388.9
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable

**COLCLY33\_A** 33. All lakes and reservoirs tributary to Beaver Creek from the source to the confluence with the Green River. All lakes and reservoirs tributary to Vermillion Creek from the Colorado/Wyoming border to a point just below the confluence with Talamantes Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		U - Undetermined	0.0	94.5
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed		X - not assessed	

**COLCWH01\_A** 1. All tributaries to the White River, including all wetlands, which are within the boundaries of the Flat Tops Wilderness Area.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	213.6	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

**COLCWH03\_A** 3. Mainstem of the North Fork of the White River and mainstem of the White River from the Flat Tops Wilderness Area boundary to a point immediately above the confluence with Miller Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	37.7	0.0
	Aquatic Life Use	Recreational Use	Agric	riculture Use Water Supply U		oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting

COLCWH04a\_A 4a. All tributaries to the North Fork of the White River, including all wetlands, from the Flat Tops Wilderness Area boundary to the confluence with the South Fork of the White River except for the specific listings in Segment 1 and 4b.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	157.7	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COLCWH04b\_A 4b. Mainstems of Lost Creek and Snell Creek, including all wetlands and tributaries, from the Flat Tops Wilderness area to the boundary of the White River National Forest.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	44.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

IR Category		Aquatic Life Tier	Fork of the	Recreational Tier	Miles	Acres
1 All attainir	ומ	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	64.7	0.0
1. All attainin	- 	· · · ·		-		
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COLCWH07_A		e River from a point immediatel confluence with Piceance Creek		e confluence with Mill	er Creek to a	point
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	19.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COLCWH07_B	7 Mainston of the Whit					
	immediately above the	e River from a point immediatel confluence with Piceance Creek	ly above th ·	e confluence with Mill	er Creek to a	point
IR Category	immediately above the	e River from a point immediatel confluence with Piceance Creek Aquatic Life Tier	ly above th	e confluence with Mill Recreational Tier	er Creek to a Miles	point Acres
_	immediately above the	confluence with Piceance Creek	•			
IR Category	Aquatic Life Use	confluence with Piceance Creek Aquatic Life Tier	tic Life	Recreational Tier	Miles	Acres
IR Category	immediately above the o	confluence with Piceance Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquat	tic Life <b>Agric</b>	Recreational Tier E - Existing Use	Miles 27.2	Acres 0.0 Dly Use
IR Category	Aquatic Life Use N - not supported 8. All tributaries to the	confluence with Piceance Creek Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	tic Life Agric F - fu	Recreational Tier E - Existing Use ulture Use Illy supporting he confluence of the N	Miles 27.2 Water Supp N - not supp North and Sout	Acres 0.0 Dly Use ported
IR Category 5 303(d)	Aquatic Life Use N - not supported 8. All tributaries to the point immediately above	confluence with Piceance Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting White River, including all wetlar	tic Life Agric F - fu	Recreational Tier E - Existing Use ulture Use Illy supporting he confluence of the N	Miles 27.2 Water Supp N - not supp North and Sout	Acres 0.0 Dly Use ported
IR Category 5 303(d) COLCWH08_A IR Category	Aquatic Life Use N - not supported 8. All tributaries to the point immediately above	confluence with Piceance Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting White River, including all wetlar e the confluence with Piceance	tic Life Agric F - fu nds, from t Creek, whi	Recreational Tier E - Existing Use ulture Use Illy supporting he confluence of the N ch are within the bour	Miles 27.2 Water Supp N - not supp North and Sout ndaries of Whit	Acres 0.0 Doly Use ported th Forks to a te River Nation
IR Category 5 303(d) COLCWH08_A IR Category	Aquatic Life Use N - not supported 8. All tributaries to the point immediately above Forest.	Confluence with Piceance Creek Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting White River, including all wetlar e the confluence with Piceance Aquatic Life Tier	tic Life Agric F - fu nds, from t Creek, whi	Recreational Tier E - Existing Use ulture Use Illy supporting he confluence of the N ch are within the bour Recreational Tier	Miles 27.2 Water Supp N - not supp North and Sout ndaries of White Miles	Acres 0.0 Dly Use ported th Forks to a te River Nation Acres 0.0

point immediately above the confluence with Flag Creek, which are not within the boundary of National Forest lands, except for the specific listings in Segments 9c, 9d and 10b.

	· ·					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything asse	ssed was attaining	C2 - Class 2 Cold Water Aqua	tic Life	N - No Primary Use	115.2	0.0
A	quatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
F -	fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	oporting

COLCWH09b\_A 9b. All tributaries to the White River, including wetlands, from a point immediately above the confluence with Flag Creek, to a point immediately above the confluence with Piceance Creek, which are not within the boundary of National Forest lands, except for the specific listings in segments 9c and 9d.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aquatic	Life	N - No Primary Use	333.4	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	l - insufficie	nt information

COLCWH09b\_B 9b. All tributaries to the White River, including wetlands, from a point immediately above the confluence with Flag Creek, to a point immediately above the confluence with Piceance Creek, which are not within the boundary of National Forest lands, except for the specific listings in segments 9c and 9d.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	20.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	porting

COLCWH09c\_A 9c. Mainstems of Flag Creek, including all tributaries and wetlands, from the source to a point just below the confluence with the East Fork of Flag Creek.

IR Category		Aquatic Life Tier	Recreational Tier	- Miles	Acres
1 All attaining		C2 - Class 2 Cold Water Aquatic Life E - Existing Use		40.7	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COLCWH09d\_A 9d. Sulphur Creek, including all tributaries and wetlands, from the source to the confluence with the White River. Flag Creek, including all tributaries and wetlands, from a point just below the confluence with the East Fork of Flag Creek to the confluence with the White River.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic Lif	fe E - Existing Use	59.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

COLCWH10a\_A 10a. All lakes and reservoirs tributary to the White River, from the confluence of the North and South Forks of the White River to a point immediately above the confluence of the White River and Piceance Creek, except for specific listing in Segments 11, 25 and 27.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	0.0	128.2
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply	Use
	X - not assessed	X - not assessed	X - no	t assessed	X - not assesse	d

COLCWH10b\_A 10b. Mainstem of Big Beaver Creek, Miller Creek, and North Elk Creek, including their tributaries and wetlands, from their boundary with National Forest lands to their confluences with the White River. Mainstem of Coal Creek, including all tributaries and wetlands, from the source to the confluence with the White River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquati	: Life	P - Potential Use	99.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully su	oporting

COLCWH10b\_B 10b. Mainstem of Big Beaver Creek, Miller Creek, and North Elk Creek, including their tributaries and wetlands, from their boundary with National Forest lands to their confluences with the White River. Mainstem of Coal Creek, including all tributaries and wetlands, from the source to the confluence with the White River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining Aquatic Life Use		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life P - P		42.7	0.0
		Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COLCWH11_A	11. Rio Blanco Lake and	Taylor Draw Reservoir (a.k.a.	Kenney Res	servoir).		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres

2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aq	uatic Life E - Existing Use	0.0	414.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully su	pporting

COLCWH11_B	11. Rio Blanco Lake and Taylor Draw Reservo	pir (a.k.a. Kenney Reservoir).
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IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Life	E - Existing Use	0.0	117.4
	Aquatic Life Use	Recreational Use Ag	iculture Use	Water Supp	ly Use
	N - not supported	X - not assessed F -	fully supporting	F - fully supp	oorting

**COLCWH12\_A** 12. Mainstem of the White River from a point immediately above the confluence with Piceance Creek to a point immediately above the confluence with Douglas Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	45.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	N - not suppor	ted

COLCWH13a\_A 13a. All tributaries to the White River, including all wetlands, from a point immediately below the confluence with Piceance Creek to a point immediately above the confluence with Douglas Creek, except for the specific listings in Segments 13b through 20.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	W2 - Class 2 Warm Water Aquatic	Life	N - No Primary Use	1,058.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Suppl	y Use
				lly supporting	NA - not app	

COLCWH13b\_A 13b. Mainstem of Yellow Creek including all wetlands from the source to immediately below the confluence with Barcus Creek. All tributaries to Yellow Creek from the source to the White River, including wetlands.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	ife	P - Potential Use	289.1	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - ful	ly supporting	F - fully suppo	rting

COLCWH13b\_B 13b. Mainstem of Yellow Creek including all wetlands from the source to immediately below the confluence with Barcus Creek. All tributaries to Yellow Creek from the source to the White River, including wetlands.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic I	Life	P - Potential Use	19.8	0.0
	Aquatic Life Use	Recreational Use	Agricu	ılture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - ful	ly supporting	I - insufficient	information

COLCWH13b\_C 13b. Mainstem of Yellow Creek including all wetlands from the source to immediately below the confluence with Barcus Creek. All tributaries to Yellow Creek from the source to the White River, including wetlands.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life P - Potential Use	25.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	I - insufficie	nt information

COLCWH13b\_D 13b. Mainstem of Yellow Creek including all wetlands from the source to immediately below the confluence with Barcus Creek. All tributaries to Yellow Creek from the source to the White River, including wetlands.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	P - Potential Use	21.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	porting

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	P - Potential Use	3.0	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
COLCWH13c_E	<b>3</b> 13c. Mainstem of Yellow the confluence with the	Creek, including all wetlands f White River.	rom imme	diately below the conf	luence with Ba	arcus Creek to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	P - Potential Use	2.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
COLCWH13d_/	A 13d. Violett Springs Pond	ds.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to	mation to assess	C2 - Class 2 Cold Water Aqua	tic Life	P - Potential Use	0.0	0.5
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
					mater bupp	-
	U - unknown	U - unknown	U - u	nknown	NA - not ap	
 COLCWH14a_4		U - unknown ce Creek from the source to a p		nknown	NA - not ap	plicable
COLCWH14a_/ IR Category				nknown	NA - not ap	plicable
		ce Creek from the source to a p	point just b	nknown pelow the confluence v	NA - not ap	plicable eek.
IR Category		ce Creek from the source to a p Aquatic Life Tier	ooint just t tic Life	nknown pelow the confluence v Recreational Tier	NA - not ap vith Hunter Cre Miles	eek. Acres 0.0
IR Category	<b>A</b> 14a. Mainstem of Picean	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua	ooint just b tic Life Agric	nknown below the confluence v <b>Recreational Tier</b> P - Potential Use	NA - not ap vith Hunter Cre Miles 27.8	eek. Acres 0.0 Dly Use
IR Category 5 303(d)	A 14a. Mainstem of Picean Aquatic Life Use F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	ooint just t tic Life <b>Agric</b> F - ft	nknown Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting	NA - not ap vith Hunter Cre Miles 27.8 Water Supp N - not supp	plicable eek. 0.0 Dly Use ported
IR Category 5 303(d)	A 14a. Mainstem of Picean Aquatic Life Use F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	ooint just t tic Life <b>Agric</b> F - ft	nknown Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting	NA - not ap vith Hunter Cre Miles 27.8 Water Supp N - not supp	plicable eek. 0.0 Dly Use ported
IR Category 5 303(d) COLCWH14a_E	A 14a. Mainstem of Picean Aquatic Life Use F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ce Creek from the source to a p	point just t tic Life <b>Agric</b> F - fu point just t	nknown pelow the confluence v Recreational Tier P - Potential Use culture Use ully supporting pelow the confluence v	NA - not ap vith Hunter Cre Miles 27.8 Water Supp N - not supp vith Hunter Cre	plicable eek. Acres 0.0 Dly Use ported eek.
IR Category 5 303(d) COLCWH14a_E IR Category	A 14a. Mainstem of Picean Aquatic Life Use F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ce Creek from the source to a p Aquatic Life Tier	point just b tic Life <b>Agric</b> F - fu point just b tic Life	nknown Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting Delow the confluence v Recreational Tier	NA - not ap with Hunter Cre Miles 27.8 Water Supp N - not supp with Hunter Cre Miles	eek. Acres 0.0 by Use ported eek. Acres 0.0
IR Category 5 303(d) COLCWH14a_E IR Category	A 14a. Mainstem of Picean Aquatic Life Use F - fully supporting 3 14a. Mainstem of Picean	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua	boint just b tic Life F - fu boint just b tic Life Agric	nknown Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting Delow the confluence v Recreational Tier P - Potential Use	NA - not ap vith Hunter Cre 27.8 Water Supp N - not supp vith Hunter Cre Miles 1.9	plicable eek. Acres 0.0 bly Use borted eek. Acres 0.0 bly Use
IR Category 5 303(d) COLCWH14a_E IR Category 5 303(d)	A 14a. Mainstem of Picean          Aquatic Life Use         F - fully supporting         3 14a. Mainstem of Picean         Aquatic Life Use         F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ce Creek from a point just belo	boint just t tic Life F - fu boint just t tic Life Agric F - fu	nknown pelow the confluence v <b>Recreational Tier</b> P - Potential Use culture Use ully supporting pelow the confluence v <b>Recreational Tier</b> P - Potential Use culture Use ully supporting	NA - not ap vith Hunter Cre Ailes 27.8 Water Supp N - not supp vith Hunter Cre Ailes 1.9 Water Supp N - not supp	plicable eek. Acres 0.0 bly Use ported eek. Acres 0.0 bly Use ported
IR Category 5 303(d) COLCWH14a_E IR Category 5 303(d)	A 14a. Mainstem of Picean          Aquatic Life Use         F - fully supporting         B 14a. Mainstem of Picean         Aquatic Life Use         F - fully supporting         Aquatic Life Use         F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ce Creek from a point just belo	boint just t tic Life F - fu boint just t tic Life Agric F - fu	nknown pelow the confluence v <b>Recreational Tier</b> P - Potential Use culture Use ully supporting pelow the confluence v <b>Recreational Tier</b> P - Potential Use culture Use ully supporting	NA - not ap vith Hunter Cre Ailes 27.8 Water Supp N - not supp vith Hunter Cre Ailes 1.9 Water Supp N - not supp	plicable eek. Acres 0.0 bly Use ported eek. Acres 0.0 bly Use ported
IR Category 5 303(d) COLCWH14a_E IR Category 5 303(d) COLCWH14b_A IR Category	A 14a. Mainstem of Picean          Aquatic Life Use         F - fully supporting         B 14a. Mainstem of Picean         Aquatic Life Use         F - fully supporting         Aquatic Life Use         F - fully supporting	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ice Creek from a point just beloulch.	boint just t tic Life F - fu boint just t tic Life F - fu F - fu w the cont	nknown Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting fluence with Hunter Cr	NA - not ap vith Hunter Cre 27.8 Water Supp N - not supp vith Hunter Cre Miles 1.9 Water Supp N - not supp N - not supp	plicable eek. 0.0 bly Use ported eek. 0.0 bly Use ported just below th
IR Category 5 303(d) COLCWH14a_E IR Category 5 303(d) COLCWH14b_A IR Category	A 14a. Mainstem of Picean          Aquatic Life Use         F - fully supporting         3 14a. Mainstem of Picean         Aquatic Life Use         F - fully supporting         Aquatic Life Use         F - fully supporting         Aquatic Life Use         F - fully supporting         A 14b. Mainstem of Picean confluence with Ryan Guidantee	ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed ce Creek from the source to a p Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting ce Creek from a point just belo ulch. Aquatic Life Tier	boint just t tic Life F - fu boint just t tic Life F - fu w the cont tic Life	nknown Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting Delow the confluence v Recreational Tier P - Potential Use Culture Use July supporting Fluence with Hunter Cr Recreational Tier	NA - not ap with Hunter Cre Z7.8 Water Supp N - not supp with Hunter Cre Miles 1.9 Water Supp N - not supp eek to a point Miles	plicable eek. Acres 0.0 bly Use borted eek. 0.0 bly Use borted just below th Acres 0.0

**COLCWH15\_A** 15. Mainstem of Piceance Creek from a point just below the confluence with Ryan Gulch to the confluence with the White River. The Dry Fork of Piceance Creek, including all tributaries and wetlands, from a point just below the confluence with Little Reigan Gulch to the confluence with Piceance Creek, except for the specific listings in Segment 18.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
2 Everything assessed was attaining		W2 - Class 2 Warm Water Aquatic L	ife F	P - Potential Use	15.2	0.0
	Aquatic Life Use	Recreational Use A	gricul	ture Use	Water Supply	y Use
	F - fully supporting	X - not assessed F	- fully	y supporting	NA - not appl	icable

**COLCWH15\_B** 15. Mainstem of Piceance Creek from a point just below the confluence with Ryan Gulch to the confluence with the White River. The Dry Fork of Piceance Creek, including all tributaries and wetlands, from a point just below the confluence with Little Reigan Gulch to the confluence with Piceance Creek, except for the specific listings in Segment 18.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	ife P - Potential Use	13.3	0.0
	Aquatic Life Use	Recreational Use A	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting F	- fully supporting	NA - not app	olicable

**COLCWH15\_C** 15. Mainstem of Piceance Creek from a point just below the confluence with Ryan Gulch to the confluence with the White River. The Dry Fork of Piceance Creek, including all tributaries and wetlands, from a point just below the confluence with Little Reigan Gulch to the confluence with Piceance Creek, except for the specific listings in Segment 18.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic L	ife	P - Potential Use	3.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not appli	cable

COLCWH16a\_A 16a. All tributaries to Piceance Creek, including all wetlands, from the source to a point immediately below the confluence with Dry Thirteenmile Creek, except for the specific listings in Segments 15, 17, 18, 19 and 20. Dudley Gulch.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aquatic Li	fe N - No Primary Use	157.0	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	- fully supporting	F - fully sup	porting

**COLCWH16b\_A** 16b. All tributaries to Piceance Creek, including all wetlands, from a point immediately below the confluence with Dry Thirteenmile Creek to the confluence with the White River, except for the specific listings in Segments 15, 17, 18, 19 and 20.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aquatic	Life N - No Primary Use	223.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not app	licable

COLCWH16b\_B 16b. All tributaries to Piceance Creek, including all wetlands, from a point immediately below the confluence with Dry Thirteenmile Creek to the confluence with the White River, except for the specific listings in Segments 15, 17, 18, 19 and 20.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	68.1	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Sup	ply Use
	F - fully supporting	I - insufficient information	F - fu	Illy supporting	NA - not ap	plicable

COLCWH17\_A 17. Stewart Gulch from the sources of the East Middle, and West Forks to the confluence with Piceance Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C2 - Class 2 Cold Water Aquatic L	ife P - Potential Use	37.9	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	y Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not app	licable

**COLCWH18a\_A** 18a. Willow and Hunter Creeks, including all tributaries and wetlands, from their sources to their confluences with Piceance Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquati	Life N - No Primary Use	96.0	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	NA - not ap	plicable

COLCWH18b\_A 18b. Mainstem of the Dry Fork of Piceance Creek, including all tributaries and wetlands, from the source to a point just below the confluence with Little Reigan Gulch. Box D Gulch from its source to the confluence with the Dry Fork of Piceance Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquatic Li	fe P - Potential Use	58.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

COLCWH19\_A 19. Mainstem of Fawn Creek from the source to the confluence with Black Sulphur Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic	Life	P - Potential Use	7.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	olicable

COLCWH20\_B 20. Mainstems of Black Sulphur Creek including all tributaries and wetlands from the source to the confluence with Piceance Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic	Life	P - Potential Use	20.3	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fi	ully supporting	N - not supp	oorted

	Piceance Creek.		utaries and we			
IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life 🛛 F	• - Potential Use	106.4	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fully	v supporting	N - not supp	oorted
COLCWH21_A	21. Mainstem of the Wh Colorado/Utah border.	nite River from a point immediat	tely above the	confluence with Do	ouglas Creek to	the
IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	juatic Life E	- Existing Use	29.1	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	U - unknown	F - fully supporting	F - fully	supporting	N - not supp	oorted
COLCWH22_A		e White River, including all wet olorado/Utah border, except for			bove the confl	uence with
IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
1 All attaining	ng	W2 - Class 2 Warm Water Aq	juatic Life F	P - Potential Use	962.2	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	Aquatic Life Use F - fully supporting	Recreational Use F - fully supporting	-	ture Use v supporting	Water Supp NA - not app	
COLCWH22_B	F - fully supporting 22. All tributaries to th		F - fully lands, from a	v supporting	NA - not ap	olicable
COLCWH22_B IR Category	F - fully supporting 22. All tributaries to th	F - fully supporting e White River, including all wet	F - fully lands, from a r specific listir	v supporting	NA - not ap	olicable
	F - fully supporting 22. All tributaries to th	F - fully supporting e White River, including all wet olorado/Utah border, except for	F - fully lands, from a r specific listir F	y supporting point immediately a ng in Segment 23.	NA - not ap	uence with
IR Category	F - fully supporting 22. All tributaries to th	F - fully supporting e White River, including all wet olorado/Utah border, except for Aquatic Life Tier	F - fully lands, from a r specific listir Juatic Life F	point immediately and segment 23.	NA - not ap bove the confl Miles	uence with Acres 0.0
IR Category	F - fully supporting 22. All tributaries to th Douglas Creek to the Co	F - fully supporting e White River, including all wet olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq	F - fully lands, from a r specific listir Juatic Life F Agricul	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use	NA - not ap above the confl Miles 11.2	uence with Acres 0.0
IR Category 5 303(d)	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported	F - fully supporting e White River, including all weth olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use	F - fully lands, from a r specific listir Juatic Life F Agricul F - fully	y supporting point immediately a og in Segment 23. Recreational Tier P - Potential Use ture Use y supporting	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap	uence with Acres 0.0 Ny Use Dlicable
IR Category 5 303(d)	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D	F - fully supporting e White River, including all wet olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed	F - fully lands, from a r specific listir fuatic Life F Agricul F - fully Creek, includ	y supporting point immediately a og in Segment 23. Recreational Tier P - Potential Use ture Use y supporting	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap	uence with Acres 0.0 Ny Use Dlicable
IR Category 5 303(d) COLCWH23_A	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D	F - fully supporting e White River, including all wet olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed	F - fully lands, from a r specific listir Juatic Life F Agricul F - fully Creek, includ	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap	uence with Acres 0.0 Ny Use Dlicable
IR Category 5 303(d) COLCWH23_A IR Category	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D	F - fully supporting e White River, including all weth olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed Douglas Creek and West Douglas Aquatic Life Tier	F - fully lands, from a r specific listir Juatic Life F Agricul F - fully Creek, includ	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar Recreational Tier	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap ad wetlands, fr Miles	uence with Acres 0.0 Ny Use Dicable om their sou Acres 0.0
IR Category 5 303(d) COLCWH23_A IR Category	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D to their confluence.	F - fully supporting e White River, including all weth olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed Douglas Creek and West Douglas Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fully lands, from a r specific listir juatic Life F Agricul F - fully Creek, includ Fatic Life F Agricul	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar Recreational Tier E - Existing Use	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap ad wetlands, fr Miles 223.8	uence with Acres 0.0 Aly Use Dicable om their sou Acres 0.0 Aly Use
IR Category 5 303(d) COLCWH23_A IR Category 5 303(d)	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D to their confluence. Aquatic Life Use N - not supported N - not supported	F - fully supporting e White River, including all weth olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed Douglas Creek and West Douglas Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fully lands, from a r specific listin guatic Life F Agricul F - fully Creek, includ Eatic Life E Agricul F - fully	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar Recreational Tier E - Existing Use ture Use y supporting	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap ad wetlands, fr Miles 223.8 Water Supp F - fully sup	uence with Acres 0.0 Aly Use olicable om their sou Acres 0.0 Aly Use porting
IR Category 5 303(d) COLCWH23_A IR Category 5 303(d)	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D to their confluence. Aquatic Life Use N - not supported 23. Mainstems of East D	F - fully supporting e White River, including all wet olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed Douglas Creek and West Douglas Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	F - fully lands, from a r specific listin fuatic Life F Agricul F - fully Creek, includ F - fully Creek, includ	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar Recreational Tier E - Existing Use ture Use y supporting	NA - not ap above the confl Miles 11.2 Water Supp NA - not ap ad wetlands, fr Miles 223.8 Water Supp F - fully sup	uence with Acres 0.0 Aly Use olicable om their sou Acres 0.0 Aly Use porting
5 303(d) COLCWH23_A IR Category 5 303(d) COLCWH23_B	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D to their confluence. Aquatic Life Use N - not supported 23. Mainstems of East D	F - fully supporting e White River, including all weth olorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed Douglas Creek and West Douglas Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Douglas Creek and West Douglas	F - fully lands, from a r specific listin juatic Life F Agricul F - fully Creek, includ fatic Life F Agricul F - fully Creek, includ	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar Recreational Tier E - Existing Use ture Use y supporting ing all tributaries ar	NA - not ap above the confi Miles 11.2 Water Supp NA - not ap ad wetlands, fr Miles 223.8 Water Supp F - fully sup	Acres 0.0 Acres 0.0 Aly Use olicable om their sou Acres 0.0 Acres 0.0 Acres 0.0 Acres 0.0
IR Category 5 303(d) COLCWH23_A IR Category 5 303(d) COLCWH23_B IR Category	F - fully supporting 22. All tributaries to th Douglas Creek to the Co Aquatic Life Use N - not supported 23. Mainstems of East D to their confluence. Aquatic Life Use N - not supported 23. Mainstems of East D	F - fully supporting e White River, including all wetholorado/Utah border, except for Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed Douglas Creek and West Douglas Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Douglas Creek and West Douglas	F - fully lands, from a r specific listin juatic Life F Agricul F - fully Creek, includ F - fully Creek, includ F - fully Creek, includ	y supporting point immediately a ng in Segment 23. Recreational Tier P - Potential Use ture Use y supporting ing all tributaries ar Recreational Tier E - Existing Use ture Use y supporting ing all tributaries ar Recreational Tier	NA - not ap above the confi Miles 11.2 Water Supp NA - not ap ad wetlands, fr Miles 223.8 Water Supp F - fully sup ad wetlands, fr Miles	Acres 0.0 Acres 0.0 Aly Use olicable om their sou Acres 0.0 Aly Use porting om their sou Acres 0.0

	23. Mainstems of East Do to their confluence.	ouglas Creek and West Douglas	Creek, inclu	ıding all tributaries ar	id wetlands, fr	om their source
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	98.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COLCWH24_A	24. All lakes and reservo Area, including Trappers	irs tributary to the White Rive Lake.	r, which are	within the boundaries	s of the Flat To	ops Wilderness
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	0.0	1,184.9
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - no	t assessed	X - not asse	ssed
COLCWH25_A	25. Lake Avery (a.k.a Big	g Beaver Reservoir).				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	0.0	201.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	NA - not ap	olicable
COLCWH26_A		irs tributary to the North and Song Song Song Song Song Song Song Song			om the Flat To	ps Wilderness
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	U - Undetermined	0.0	
						80.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	
	Aquatic Life Use X - not assessed	<b>Recreational Use</b> X - not assessed	-	ulture Use t assessed	Water Supp X - not asse	ly Use
COLCWH27_A	X - not assessed 27. All lakes and reservo		X - no	it assessed	X - not asse	oly Use ssed
COLCWH27_A IR Category	X - not assessed 27. All lakes and reservo	X - not assessed	X - no	it assessed	X - not asse	oly Use ssed
IR Category	X - not assessed 27. All lakes and reservo	X - not assessed irs tributary to the White Rive tah border, except for the spe	X - no r, from a poi ecific listings	nt assessed int immediately above in segments 11 and 1	X - not asse the confluence 3d.	oly Use ssed ce with Piceance
IR Category	X - not assessed 27. All lakes and reservo Creek to the Colorado/U	X - not assessed irs tributary to the White Rive Itah border, except for the spe Aquatic Life Tier	X - no r, from a poi ecific listings quatic Life	it assessed int immediately above in segments 11 and 1 <b>Recreational Tier</b>	X - not asse the confluence 3d. Miles	e with Piceance Acres 139.4
IR Category	X - not assessed 27. All lakes and reservo Creek to the Colorado/U nation to assess	X - not assessed irs tributary to the White Rive Itah border, except for the spe Aquatic Life Tier W1 - Class 1 Warm Water Ac	X - no r, from a poi ecific listings quatic Life Agrico	int immediately above in segments 11 and 1 <b>Recreational Tier</b> U - Undetermined	X - not asse the confluence 3d. Miles 0.0	Acres 139.4
IR Category 3a No inform	X - not assessed 27. All lakes and reservo Creek to the Colorado/U nation to assess Aquatic Life Use X - not assessed	X - not assessed irs tributary to the White Rive Itah border, except for the spe Aquatic Life Tier W1 - Class 1 Warm Water Ac Recreational Use	X - no r, from a poi ecific listings quatic Life Agrice X - no	int immediately above in segments 11 and 1 <b>Recreational Tier</b> U - Undetermined <b>ulture Use</b> it assessed	X - not asse the confluence 3d. Miles 0.0 Water Supp NA - not app	Acres 139.4 Dicable
IR Category 3a No inform	X - not assessed 27. All lakes and reserve Creek to the Colorado/U nation to assess Aquatic Life Use X - not assessed 1. All tributaries to the A	X - not assessed irs tributary to the White Rive tah border, except for the spe Aquatic Life Tier W1 - Class 1 Warm Water Ac Recreational Use X - not assessed	X - no r, from a poi ecific listings quatic Life Agrice X - no	int immediately above in segments 11 and 1 <b>Recreational Tier</b> U - Undetermined <b>ulture Use</b> it assessed	X - not asse the confluence 3d. Miles 0.0 Water Supp NA - not app	Acres 139.4 Dicable
IR Category 3a No inform CORGAL01_A IR Category	X - not assessed 27. All lakes and reserve Creek to the Colorado/U nation to assess Aquatic Life Use X - not assessed 1. All tributaries to the A	X - not assessed irs tributary to the White Rive tah border, except for the spe Aquatic Life Tier W1 - Class 1 Warm Water Ac Recreational Use X - not assessed Alamosa River or Conejos River	X - no r, from a poi ecific listings quatic Life Agrico X - no r, including a	it assessed int immediately above in segments 11 and 1 <b>Recreational Tier</b> U - Undetermined <b>ulture Use</b> at assessed	X - not asse the confluence 3d. Miles 0.0 Water Supp NA - not ap e South San Ju	Acres 139.4 Aly Use blicable
IR Category 3a No inform CORGAL01_A IR Category	X - not assessed 27. All lakes and reserve Creek to the Colorado/U nation to assess Aquatic Life Use X - not assessed 1. All tributaries to the A area.	X - not assessed irs tributary to the White Rive Itah border, except for the spe Aquatic Life Tier W1 - Class 1 Warm Water Ac Recreational Use X - not assessed Alamosa River or Conejos River Aquatic Life Tier	X - no r, from a poi ecific listings quatic Life Agrico X - no r, including a atic Life	int immediately above in segments 11 and 1 Recreational Tier U - Undetermined ulture Use at assessed all wetlands, within th Recreational Tier	X - not asse the confluence 3d. Miles 0.0 Water Supp NA - not app e South San Ju Miles	Acres 139.4 Aly Use blicable Acres 0.0

	2. Mainstem of the Alamosa River, including all tributaries and wetlands, from the sourconfluence with Alum Creek, except for specific listings in segments 1, 4a, and 4b.					
IR Category	Α	quatic Life Tier	R	ecreational Tier	Miles	Acre
5 303(d)	C	1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	4.3	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not supp	ported
CORGAL02_C	2. Mainstem of the Alamosa confluence with Alum Creek				e to immediat	ely above
IR Category	Α	quatic Life Tier	R	ecreational Tier	Miles	Acre
5 303(d)	C	1 - Class 1 Cold Water Aqua	itic Life E	- Existing Use	18.7	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not supp	ported
CORGAL03a_A	3a. Mainstem of the Alamos confluence of Wightman For		bove the confl	uence with Alum C	reek to immed	iately abo
IR Category	A	quatic Life Tier	R	ecreational Tier	Miles	Acre
4a TMDL	C	2 - Class 2 Cold Water Aqua	tic Life E	- Existing Use	3.1	0.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - fully	supporting	NA - not ap	plicable
CORGAL03b_A	3b. Mainstem of the Alamos above the confluence with F		bove the confl	luence with the Wig	ghtman Fork to	immediat
IR Category	Α	quatic Life Tier	R	ecreational Tier	Miles	Acre
4a TMDL	С	1 - Class 1 Cold Water Aqua	tic Life E		4 7	
				- Existing Use	1.7	0.0
	Aquatic Life Use	Recreational Use		ure Use	Water Supp	
	Aquatic Life Use T - tmdl	<b>Recreational Use</b> X - not assessed		ure Use		oly Use
CORGAL03b_B	T - tmdl	X - not assessed	<b>Agricult</b> X - not a	sure Use	Water Supp NA - not ap	oly Use plicable
CORGAL03b_B IR Category	T - tmdl 3b. Mainstem of the Alamos above the confluence with F	X - not assessed	Agricult X - not a	sure Use	Water Supp NA - not ap	plicable immediat
	T - tmdl 3b. Mainstem of the Alamost above the confluence with F	X - not assessed a River from immediately a Fern Creek.	Agricult X - not a bove the confl R	assessed	Water Supp NA - not ap ghtman Fork to	plicable immediat
IR Category	T - tmdl 3b. Mainstem of the Alamost above the confluence with F	X - not assessed a River from immediately a Fern Creek. quatic Life Tier	Agricult X - not a bove the confl R atic Life E	ure Use assessed luence with the Wig ecreational Tier	Water Supp NA - not ap ghtman Fork to Miles	plicable immediat Acre 0.0
IR Category	T - tmdl 3b. Mainstem of the Alamost above the confluence with F A C	X - not assessed a River from immediately a Fern Creek. Aquatic Life Tier 1 - Class 1 Cold Water Aqua	Agricult X - not a bove the confl R atic Life E Agricult	ecreational Tier	Water Supp NA - not ap ghtman Fork to Miles 3.1	bly Use plicable immediat Acre 0.0 bly Use
IR Category	T - tmdl 3b. Mainstem of the Alamost above the confluence with F A C Aquatic Life Use T - tmdl	X - not assessed a River from immediately a ern Creek. quatic Life Tier 1 - Class 1 Cold Water Aqua Recreational Use X - not assessed a River from immediately a	Agricult X - not a bove the confl atic Life E Agricult F - fully	ecreational Tier - Existing Use supporting	Water Supp NA - not ap ghtman Fork to Miles 3.1 Water Supp NA - not ap	oly Use plicable immediat Acre 0.0 oly Use plicable
IR Category 4a TMDL	T - tmdl 3b. Mainstem of the Alamost above the confluence with F A C Aquatic Life Use T - tmdl 3c. Mainstem of the Alamost confluence with Ranger Creation	X - not assessed a River from immediately a ern Creek. quatic Life Tier 1 - Class 1 Cold Water Aqua Recreational Use X - not assessed a River from immediately a	Agricult X - not a bove the confl atic Life E Agricult F - fully	ecreational Tier - Existing Use supporting	Water Supp NA - not ap ghtman Fork to Miles 3.1 Water Supp NA - not ap	oly Use plicable immediat Acre 0.0 oly Use plicable ately belo
- IR Category 4a TMDL CORGAL03c_A	T - tmdl 3b. Mainstem of the Alamost above the confluence with F A C Aquatic Life Use T - tmdl 3c. Mainstem of the Alamost confluence with Ranger Creations	X - not assessed a River from immediately a Fern Creek. aquatic Life Tier 1 - Class 1 Cold Water Aqua Recreational Use X - not assessed a River from immediately a ek.	Agricult X - not a bove the confl atic Life E Agricult F - fully bove the confl	eure Use assessed uence with the Wig ecreational Tier - Existing Use supporting uence with Fern Cr	Water Supp NA - not ap ghtman Fork to Miles 3.1 Water Supp NA - not ap eek to immedi	oly Use plicable immediat Acre 0.0 oly Use plicable ately belo
IR Category 4a TMDL CORGAL03c_A IR Category	T - tmdl 3b. Mainstem of the Alamost above the confluence with F A C Aquatic Life Use T - tmdl 3c. Mainstem of the Alamost confluence with Ranger Creations	X - not assessed a River from immediately a Fern Creek. quatic Life Tier 1 - Class 1 Cold Water Aqua Recreational Use X - not assessed a River from immediately a ek. quatic Life Tier	Agricult X - not a bove the confl atic Life E Agricult F - fully bove the confl R atic Life E	sure Use assessed luence with the Wig ecreational Tier - Existing Use sure Use supporting uence with Fern Cr	Water Supp NA - not ap ghtman Fork to Miles 3.1 Water Supp NA - not ap eek to immedi Miles	oly Use plicable immediat Acre 0.0 oly Use plicable ately belo Acre 0.0

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Lifo	E - Existing Use	5.1	0.0
J 303(u)						
	Aquatic Life Use	Recreational Use		culture Use	Water Supp	-
	N - not supported	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
		eek, Alum Creek, Bitter Creek, an nfluences with the Alamosa River,				vetlands, from
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	none		E - Existing Use	12.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	NA - not applicable	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
CORGAL04a_B		eek, Alum Creek, Bitter Creek, an nfluences with the Alamosa River,				vetlands, fron
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		none		E - Existing Use	2.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	N - not supported	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
CORGAL04b_A	4b. Mainstem of Iron Cre all tributaries and wetla	ek from the source to immediatel	y above	the confluence with S	outh Mountain	Creek, incluc
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	4.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
CORGAL05_A	5. Mainstem of Wightma wetlands.	n Fork from the source to the wes	t line of	S30, T37N, R4E, inclu	ding all tributa	aries and
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	2.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - fu	ully supporting	NA - not ap	plicable
CORGAL06_A	6. Mainstem of Wightma	n Fork from the west line of \$30, <sup>-</sup>	Г37N, R4	4E to the confluence w	ith the Alamos	sa River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	none		E - Existing Use	5.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	NA - not applicable	X - not assessed		ot assessed	NA - not an	

NA - not applicable X - not assessed X - not assessed NA - not applicable

CORGAL07_A	7. Jasper Creek, includ	ing all tributaries and wetlands,	from the	source to the confluenc	e with the Ala	mosa River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	3.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	NA - not ap	plicable
CORGAL08_A	8. Terrace Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	0.0	141.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - f	ully supporting	NA - not ap	plicable
CORGAL09_A	9. Mainstem of Alamos	a River from the outlet of Terrac	e Reservo	ir to Hwy 15 (Gunbarrel	Road).	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	12.6	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - f	ully supporting	NA - not ap	plicable
CORGAL10_A	10. Mainstem of the Al	amosa River from Hwy 15 (Gunba	rrel Road)	) to its point of final div	version.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	27.3	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	l - insufficient informa	ation F - fully supporting	F - f	ully supporting	NA - not ap	plicable
CORGAL11a_A		luding wetlands, to La Jara Rese point immediately below the con				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
	nation to assess	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	tic Life	Recreational Tier E - Existing Use	Miles 73.4	Acres
	hation to assess Aquatic Life Use	•				0.0
		C1 - Class 1 Cold Water Aqua	Agri	E - Existing Use	73.4	0.0 Dly Use
3a No inform	Aquatic Life Use X - not assessed 11b. Mainstem of La Ja Hot Creek. All tributair	C1 - Class 1 Cold Water Aqua Recreational Use	Agri X - r ara Reserv a Creek fr	E - Existing Use culture Use not assessed oir to a point immediate rom a point immediately	73.4 Water Supp NA - not ap ely above the	0.0 Dly Use plicable confluence with
3a No inform	Aquatic Life Use X - not assessed 11b. Mainstem of La Ja Hot Creek. All tributair	C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ra Creek from the outlet of La Ja res, including wetlands, to La Jar	Agri X - r ara Reserv a Creek fr	E - Existing Use culture Use not assessed oir to a point immediate rom a point immediately	73.4 Water Supp NA - not ap ely above the	0.0 Dly Use plicable confluence witi
3a No inform	Aquatic Life Use X - not assessed 11b. Mainstem of La Ja Hot Creek. All tributair	C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ra Creek from the outlet of La Jar es, including wetlands, to La Jar immediately above the confluen	Agri X - r ara Reserv ra Creek fr nce with H	E - Existing Use culture Use not assessed oir to a point immediate om a point immediately lot Creek.	73.4 Water Supp NA - not ap ely above the y below the co	0.0 Dly Use plicable confluence with
3a No inform CORGAL11b_A IR Category	Aquatic Life Use X - not assessed 11b. Mainstem of La Ja Hot Creek. All tributair	C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed ra Creek from the outlet of La Ja res, including wetlands, to La Jar immediately above the confluen Aquatic Life Tier	Agri X - r ara Reserv ra Creek fr nce with H tic Life	E - Existing Use culture Use not assessed oir to a point immediate form a point immediately lot Creek. Recreational Tier	73.4 Water Supp NA - not ap ely above the y below the co Miles	0.0 bly Use plicable confluence with nfluence with Acres 0.0

	Grande.	eek from immediately above				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Ac	quatic Life	E - Existing Use	36.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	I - insufficient informatior	n X - not assessed	F - fı	ully supporting	NA - not ap	plicable
CORGAL13_A	13. Mainstem of Hot Creek	from the source to the conf	luence with	n La Jara Creek.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	13.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	F - fully sup	oporting
		jos River, including all tribu excluding the specific listin			rce to immedia	ately below th
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	7.2	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fı	ully supporting	N - not supp	ported
	14a. Mainstem of the Cone	F - fully supporting jos River, including all tribu excluding the specific listin	taries and v	vetlands, from the sou		
	14a. Mainstem of the Cone confluence with Elk Creek,	jos River, including all tribu	taries and v	vetlands, from the sou		
	14a. Mainstem of the Cone confluence with Elk Creek,	jos River, including all tribu excluding the specific listin	taries and v ngs in segme	vetlands, from the sou ent 1.	rce to immedia	ately below th
IR Category	14a. Mainstem of the Cone confluence with Elk Creek,	jos River, including all tribu excluding the specific listin Aquatic Life Tier	taries and v ngs in segme atic Life	vetlands, from the sou ent 1. Recreational Tier	rce to immedia Miles	ately below th Acres 0.0
IR Category	14a. Mainstem of the Cone confluence with Elk Creek,	jos River, including all tribur excluding the specific listin <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua	taries and v Igs in segme atic Life <b>Agric</b>	vetlands, from the sou ent 1. Recreational Tier E - Existing Use	rce to immedia Miles 69.0	Acres O.0 Oly Use
IR Category 1 All attaining CORGAL14b_A	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	taries and v ngs in segme atic Life <b>Agric</b> F - fu taries and v	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b	Acres 0.0 0ly Use
IR Category 1 All attaining CORGAL14b_A	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribu	taries and v ngs in segme atic Life <b>Agric</b> F - fu taries and v	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b	Acres 0.0 Oly Use
IR Category 1 All attaining CORGAL14b_A	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribu to a point immediately abov	taries and v ogs in segme atic Life <b>Agric</b> F - fu taries and v ve the confl	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek.	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b	Acres 0.0 Diy Use porting pelow the
IR Category 1 All attaining CORGAL14b_A IR Category	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribu to a point immediately abov	taries and v ngs in segme atic Life <b>Agric</b> F - fu taries and v re the conflu	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek. Recreational Tier	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b Miles	Acres 0.0 0ly Use oporting oelow the Acres 0.0
IR Category 1 All attaining CORGAL14b_A IR Category	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribu to a point immediately abov Aquatic Life Tier C1 - Class 1 Cold Water Aqua	taries and v ogs in segme atic Life <b>Agric</b> F - fu taries and v re the conflu atic Life <b>Agric</b>	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek. Recreational Tier E - Existing Use	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b Miles 54.8	Acres 0.0 Oly Use oporting below the Acres 0.0 Oly Use
IR Category 1 All attaining CORGAL14b_A IR Category 1 All attaining CORGAL15_A	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribu to a point immediately abov Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting os River from a point immed	taries and v ogs in segme atic Life <b>Agric</b> F - fu taries and v ve the conflu atic Life <b>Agric</b> F - fu	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek. Recreational Tier E - Existing Use culture Use ully supporting	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b Miles 54.8 Water Supp F - fully sup	Acres 0.0 0ly Use oporting below the Acres 0.0 0ly Use oporting
IR Category 1 All attaining CORGAL14b_A IR Category 1 All attaining CORGAL15_A	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek g Aquatic Life Use F - fully supporting 15. Mainstem of the Conejo with the San Antonio River.	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribu to a point immediately abov Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting os River from a point immed	taries and v ogs in segme atic Life <b>Agric</b> F - fu taries and v ve the conflu atic Life <b>Agric</b> F - fu	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek. Recreational Tier E - Existing Use culture Use ully supporting	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b Miles 54.8 Water Supp F - fully sup	Acres 0.0 0ly Use oporting below the Acres 0.0 0ly Use oporting
IR Category 1 All attaining CORGAL14b_A IR Category 1 All attaining CORGAL15_A	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek g Aquatic Life Use F - fully supporting 15. Mainstem of the Conejo with the San Antonio River.	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribut to a point immediately abov Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting os River from a point immed	taries and v ogs in segme atic Life <b>Agric</b> F - fu taries and v ve the conflu atic Life <b>Agric</b> F - fu liately above	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek. Recreational Tier E - Existing Use culture Use ully supporting e the confluence with	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b Miles 54.8 Water Supp F - fully sup Fox Creek to th	Acres 0.0 0ly Use oporting below the Acres 0.0 0ly Use oporting he confluence
IR Category 1 All attaining CORGAL14b_A IR Category 1 All attaining CORGAL15_A IR Category	14a. Mainstem of the Cone confluence with Elk Creek, g Aquatic Life Use F - fully supporting 14b. Mainstem of the Cone confluence with Elk Creek g Aquatic Life Use F - fully supporting 15. Mainstem of the Conejo with the San Antonio River.	jos River, including all tribur excluding the specific listin Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting jos River, including all tribut to a point immediately abov Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting os River from a point immed	taries and v ogs in segme atic Life <b>Agric</b> F - fu taries and v re the conflu atic Life <b>Agric</b> F - fu liately above	vetlands, from the sou ent 1. Recreational Tier E - Existing Use culture Use ully supporting vetlands, from a point uence with Fox Creek. Recreational Tier E - Existing Use culture Use ully supporting e the confluence with Recreational Tier	rce to immedia Miles 69.0 Water Supp F - fully sup immediately b Miles 54.8 Water Supp F - fully sup Fox Creek to th Miles	Acres 0.0 Oly Use oporting below the Acres 0.0 Oly Use oporting he confluence Acres 0.0

CORGAL16_A	Grande.	onejos River from the confluence			
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acre
3a No inforr	nation to assess	W1 - Class 1 Warm Water Aq	uatic Life E - Existing Use	17.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	X - not assessed	X - not assessed	X - not assessed	NA - not ap	plicable
CORGAL17a_A	17a. Mainstem of Rio d listings in segment 1.	le Los Pinos, including all tributa	ries and wetlands within Colo	orado, excluding th	ne specific
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acre
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	46.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
CORGAL17b_A	17b. Mainstem of the F	Rio San Antonio from the Colorad	o/New Mexico border to Hwy	285.	
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acre
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	6.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
CORGAL18_A	18. Mainstem of the Ri	o San Antonio from Hwy 285 to t	he confluence with the Cone	jos River.	
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acre
1 All attaini	ng	W2 - Class 2 Warm Water Aq	uatic Life E - Existing Use	17.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	plicable
CORGAL19_A	19. Mainstem of the Ri in segment 1.	o Chama, including all tributarie	s and wetlands within Colora	do, excluding the s	specific list
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acre
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	68.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
CORGAL20_A		wetlands to the Alamosa River, I prest excluding the specific listin			
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acre
E 202 ( I)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	126.8	0.0
5 303(d)					
5 303(d)	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use

	Grande.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	none		N - No Primary Use	303.4	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agrie	culture Use	Water Supp	oly Use
	NA - not applicable	X - not assessed	F - fi	ully supporting	F - fully sup	oporting
CORGAL22_A	22. All tributaries, inclue segments 1 through 21.	ding wetlands, to the Alamosa	River or La	Jara Creek, excluding	the specific li	stings in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ac	quatic Life	E - Existing Use	0.0	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	NA - not ap	plicable
CORGAL23_A	23. All lakes and reservo Wilderness area.	irs tributary to the Alamosa Ri	ver or the (	Conejos River, and with	in the South S	an Juan
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	312.3
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	Aquatic Life Use X - not assessed	Recreational Use X - not assessed	-	culture Use ot assessed	Water Supp X - not asse	
CORGAL24_A	X - not assessed 24. All lakes and reservo		X - n	ot assessed e source to a point imr	X - not asse	essed
CORGAL24_A IR Category	X - not assessed 24. All lakes and reservo	X - not assessed	X - n	ot assessed e source to a point imr	X - not asse	essed
IR Category	X - not assessed 24. All lakes and reservo	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list	X - n iver from th tings in seg	ot assessed e source to a point imm nent 23.	X - not asse	ve the
IR Category	X - not assessed 24. All lakes and reservo confluence with Alum Cr	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list Aquatic Life Tier	X - n iver from th tings in segu atic Life	ot assessed e source to a point imm nent 23. Recreational Tier	X - not asse nediately abov Miles	ve the Acres 14.7
IR Category	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua	X - n iver from th tings in segu atic Life Agric	ot assessed e source to a point imm nent 23. <b>Recreational Tier</b> E - Existing Use	X - not asse nediately abov Miles 0.0	ve the Acres 14.7 Dly Use
IR Category 3a No inform	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b>	X - n iver from th tings in segu atic Life Agric X - n	ot assessed e source to a point imm nent 23. Recreational Tier E - Existing Use culture Use ot assessed	X - not asse nediately abov Miles 0.0 Water Supp X - not asse	ve the Acres 14.7 Dly Use essed
IR Category 3a No inform	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	X - n iver from th tings in segu atic Life Agric X - n	ot assessed e source to a point imm nent 23. Recreational Tier E - Existing Use culture Use ot assessed	X - not asse nediately abov Miles 0.0 Water Supp X - not asse	ve the Acres 14.7 Dly Use essed
IR Category 3a No inform 3a No inform	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek f	X - n iver from th tings in segu atic Life Agric X - n from the so	ot assessed e source to a point imm nent 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi	X - not asse nediately abov Miles 0.0 Water Supp X - not asse ately above th	ve the Acres 14.7 Dly Use essed
IR Category 3a No inform CORGAL25_A IR Category	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed irs tributary to La Jara Creek f Aquatic Life Tier	X - n iver from th tings in segu atic Life Agric X - n from the sou	ot assessed e source to a point imment 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi Recreational Tier	X - not asse mediately above Miles 0.0 Water Supp X - not asse ately above the Miles	ve the Acres 14.7 bly Use essed e confluence Acres 202.9
IR Category 3a No inform CORGAL25_A IR Category	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo with Hot Creek.	X - not assessed irs tributary to the Alamosa Ri eek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek f <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua	X - n iver from th tings in segu atic Life Agric X - n from the sou atic Life Agric	ot assessed e source to a point imment 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi Recreational Tier E - Existing Use	X - not asse mediately above Miles 0.0 Water Supp X - not asse ately above the Miles 0.0	ve the Acres 14.7 bly Use essed e confluence Acres 202.9 bly Use
IR Category 3a No inform CORGAL25_A IR Category 5 303(d)	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo with Hot Creek. Aquatic Life Use N - not supported	X - not assessed irs tributary to the Alamosa Riveek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b>	X - n iver from th tings in segn atic Life X - n from the som atic Life Agric F - fu	ot assessed e source to a point imment 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi Recreational Tier E - Existing Use culture Use ully supporting	X - not asse mediately above Miles 0.0 Water Supp X - not asse ately above the Miles 0.0 Water Supp NA - not ap	ve the Acres 14.7 bly Use essed e confluence Acres 202.9 bly Use plicable
IR Category 3a No inform CORGAL25_A IR Category 5 303(d)	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo with Hot Creek. Aquatic Life Use N - not supported 25. All lakes and reservo	X - not assessed irs tributary to the Alamosa Ri- eek, excluding the specific list Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed irs tributary to La Jara Creek f Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed X - not assessed	X - n iver from th tings in segn atic Life X - n from the som atic Life Agric F - fu	ot assessed e source to a point imment 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi Recreational Tier E - Existing Use culture Use ully supporting	X - not asse mediately above Miles 0.0 Water Supp X - not asse ately above the Miles 0.0 Water Supp NA - not ap	ve the Acres 14.7 bly Use essed e confluence Acres 202.9 bly Use plicable
3a No inform CORGAL25_A IR Category 5 303(d) CORGAL25_B	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo with Hot Creek. Aquatic Life Use N - not supported 25. All lakes and reservo with Hot Creek.	X - not assessed irs tributary to the Alamosa Riveek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for irs tributary to La Jara Creek for	X - n iver from th tings in segu atic Life Agrie X - n from the sol atic Life F - fu from the sol	ot assessed e source to a point imment 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi Recreational Tier E - Existing Use culture Use ally supporting urce to a point immedi	X - not asse mediately above Miles 0.0 Water Supp X - not asse ately above the Miles 0.0 Water Supp NA - not ap ately above the	ve the Acres 14.7 bly Use essed e confluence Acres 202.9 bly Use plicable
IR Category 3a No inform CORGAL25_A IR Category 5 303(d) CORGAL25_B IR Category	X - not assessed 24. All lakes and reservo confluence with Alum Cr nation to assess Aquatic Life Use X - not assessed 25. All lakes and reservo with Hot Creek. Aquatic Life Use N - not supported 25. All lakes and reservo with Hot Creek.	X - not assessed irs tributary to the Alamosa Riveek, excluding the specific list <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aqua <b>Recreational Use</b> X - not assessed irs tributary to La Jara Creek for <b>Aquatic Life Tier</b>	X - n iver from th tings in segu atic Life Agric X - n from the sou atic Life F - fu from the sou	ot assessed e source to a point imment 23. Recreational Tier E - Existing Use culture Use ot assessed urce to a point immedi Recreational Tier E - Existing Use culture Use ully supporting urce to a point immedi Recreational Tier	X - not asse mediately above Miles 0.0 Water Supp X - not asse ately above the Miles 0.0 Water Supp NA - not ap ately above the Miles	ve the Acres 14.7 bly Use essed e confluence 202.9 bly Use plicable e confluence Acres 712.5

	confluence with Fox Cre	ek, excluding the specific listing	ngs in segm	ients 23 and 30.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	49.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	ssed
CORGAL27_A		irs tributary to the Rio de Los d reservoirs tributary to the Ri				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	77.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	ssed
CORGAL28_A		ir tributary to the Alamosa Riv nal Forest, excluding the specif				the boundarie
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	180.7
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	ssed
CORGAL29_A	29. All lakes and reservo listings in segments 23 t	irs tributary to the Alamosa Ri hrough 28, and 30.	ver, La Jar	a Creek, or Conejos Riv	er, excluding t	the specific
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ac	uatic Life	E - Existing Use	0.0	248.2
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	NA - not apj	olicable
CORGAL30_A	30. Platoro Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	416.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	ly Use
	I - insufficient informat	tion F - fully supporting	F - f	ully supporting	F - fully sup	porting
CORGCB01_A	1. All tributaries to the (	Closed Basin, including all wetl	ands, with	in the La Garita Wilder	ness Area.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	28.2	0.0
	Aquatic Life Use	Recreational Use		culture Use	Water Supp	

X - not assessed

X - not assessed

X - not assessed

X - not assessed

**CORGCB02a\_A** 2a. Mainstem of La Garita Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Geronimo Creek. The North, Middle, and South Forks of Carnero Creek, including all tributaries and wetlands, from their sources to their confluences at the inception of the mainstem of Carnero Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	49.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

**CORGCB02a\_B** 2a. Mainstem of La Garita Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Geronimo Creek. The North, Middle, and South Forks of Carnero Creek, including all tributaries and wetlands, from their sources to their confluences at the inception of the mainstem of Carnero Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	20.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	N - not supp	ported

**CORGCB02a\_C** 2a. Mainstem of La Garita Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Geronimo Creek. The North, Middle, and South Forks of Carnero Creek, including all tributaries and wetlands, from their sources to their confluences at the inception of the mainstem of Carnero Creek.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	34.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	N - not suppor	ted

CORGCB02b\_A 2b. Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	22.2	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

CORGCB02b\_B 2b. Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a.

IR 5.

R Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
303(d)		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	32.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply l	Jse
	N - not supported	X - not assessed	F - fu	lly supporting	N - not support	ed

IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic I	_ife	E - Existing Use	10.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	N - not supp	oorted
CORGCB03_A	3. All tributaries to the Close	ed Basin excluding the listings i	n segm	ents 2a, 2b, 2c, and 4	through 13.	
IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining W	1 - Class 1 Warm Water Aquatio	: Life	E - Existing Use	591.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	porting
CORGCB03_B	3. All tributaries to the Close	ed Basin excluding the listings i	n segm	ents 2a, 2b, 2c, and 4	through 13.	
IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	1 - Class 1 Warm Water Aquatio	: Life	E - Existing Use	24.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully sup	porting
CORGCB03_C	3. All tributaries to the Close	ed Basin excluding the listings i	n segm	ents 2a, 2b, 2c, and 4	through 13.	
IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	1 - Class 1 Warm Water Aquatio	: Life	E - Existing Use	6.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully sup	porting
CORGCB03_D	3. All tributaries to the Close	ed Basin excluding the listings i	n segm	ents 2a, 2b, 2c, and 4	through 13.	
IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	1 - Class 1 Warm Water Aquatio	: Life	E - Existing Use	12.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fu	lly supporting	F - fully sup	porting
CORGCB04_A	the confluence with Piney Cr	k, including all tributaries and eek, excluding the specific list m the Rio Grande Forest Bound	ings in	segments 8, 9a and 9b		
IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic I	ife	E - Existing Use	197.4	0.0
5 303(d)						
5 303(d)	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use

	Lake.	eek from a point immediatel	y below the cor	Ifluence with Pine	y Creek to the	inlet to San Lu		
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres		
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life E -	Existing Use	43.1	0.0		
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use		
	l - insufficient informatio	n X - not assessed	F - fully s	upporting	NA - not ap	plicable		
CORGCB08_B	Cocomongo Mill site. Mains	8. Mainstem of Kerber Creek, including all tributaries and wetlands from the source to a point immediately above the Cocomongo Mill site. Mainstem of Squirrel Creek from the source to immediately above Bear Creek, Brewery Creek from source to Kerber Creek, and the mainstem of Elkhorn Gulch.						
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres		
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life E -	Existing Use	4.3	0.0		
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use		
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not ap	plicable		
CORGCB08_C	Cocomongo Mill site. Mains	ek, including all tributaries a stem of Squirrel Creek from t ek, and the mainstem of Elkh	he source to im					
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres		
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life E -	Existing Use	6.8	0.0		
1 All attainii	Aquatic Life Use	C1 - Class 1 Cold Water Aqua Recreational Use	atic Life E - Agricultu		6.8 Water Sup			
1 All attainii		·	Agricultu			ply Use		
	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a	Recreational Use	<b>Agricultu</b> F - fully s , including all t	re Use upporting ributaries and wet	Water Sup NA - not ap lands,from th	ply Use plicable		
	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the co	Recreational Use F - fully supporting and wetlands of Kerber Creek	<b>Agricultu</b> F - fully s , including all t excluding the sp	re Use upporting ributaries and wet	Water Sup NA - not ap lands,from th	ply Use plicable		
CORGCB09a_A	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the co	Recreational Use F - fully supporting and wetlands of Kerber Creek nfluence of Brewery Creek, e	Agricultu F - fully s , including all t excluding the sp Re	re Use upporting ributaries and we ecific listings in se	Water Sup NA - not ap clands, from th gment 8.	ply Use plicable ne source to		
CORGCB09a_A IR Category	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the co	Recreational Use F - fully supporting and wetlands of Kerber Creek nfluence of Brewery Creek, e Aquatic Life Tier	Agricultu F - fully s , including all t excluding the sp Re	re Use upporting cributaries and wet ecific listings in se creational Tier Existing Use	Water Sup NA - not ap clands,from th gment 8. Miles	ply Use oplicable ne source to Acres 0.0		
CORGCB09a_A IR Category	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the co	Recreational Use F - fully supporting and wetlands of Kerber Creek nfluence of Brewery Creek, e Aquatic Life Tier none	Agricultu F - fully s , including all t xcluding the sp Re E - Agricultu	re Use upporting cributaries and wet ecific listings in se creational Tier Existing Use	Water Sup NA - not ap clands, from th gment 8. Miles 5.7	ply Use oplicable ne source to Acres 0.0 ply Use		
CORGCB09a_A IR Category	Aquatic Life Use         F - fully supporting         9a. Mainstem, tributaries a immediately above the conditional states and the conditex and the conditional states and the condit	Recreational Use F - fully supporting and wetlands of Kerber Creek of Brewery Creek, e Aquatic Life Tier none Recreational Use	Agricultu F - fully s , including all t xcluding the sp Re E - Agricultu F - fully s	re Use upporting cributaries and well ecific listings in se creational Tier Existing Use re Use upporting	Water Supp NA - not ap Clands, from the gment 8. Miles 5.7 Water Supp F - fully sup Clands, from the	ply Use oplicable ne source to Acres 0.0 ply Use oporting		
CORGCB09a_A IR Category 4a TMDL	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the con Aquatic Life Use T - tmdl 9a. Mainstem, tributaries a immediately above the con	Recreational Use F - fully supporting and wetlands of Kerber Creek filuence of Brewery Creek, e Aquatic Life Tier none Recreational Use F - fully supporting and wetlands of Kerber Creek	Agricultu F - fully s , including all t xcluding the sp Re E - Agricultu F - fully s , including all t xcluding the sp	re Use upporting cributaries and well ecific listings in se creational Tier Existing Use re Use upporting	Water Supp NA - not ap Clands, from the gment 8. Miles 5.7 Water Supp F - fully sup Clands, from the	ply Use oplicable ne source to Acres 0.0 ply Use oporting		
CORGCB09a_A IR Category 4a TMDL CORGCB09a_B	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the con Aquatic Life Use T - tmdl 9a. Mainstem, tributaries a immediately above the con	Recreational Use F - fully supporting and wetlands of Kerber Creek offluence of Brewery Creek, e Aquatic Life Tier none Recreational Use F - fully supporting and wetlands of Kerber Creek	Agricultu F - fully s , including all t excluding the sp Re E - Agricultu F - fully s , including all t excluding the sp Re	re Use upporting cributaries and wet ecific listings in se creational Tier Existing Use re Use upporting cributaries and wet ecific listings in se	Water Sup NA - not ap clands, from th gment 8. Miles 5.7 Water Sup F - fully sup clands, from th gment 8.	ply Use oplicable ne source to Acres 0.0 ply Use oporting ne source to		
CORGCB09a_A IR Category 4a TMDL CORGCB09a_B IR Category	Aquatic Life Use F - fully supporting 9a. Mainstem, tributaries a immediately above the con Aquatic Life Use T - tmdl 9a. Mainstem, tributaries a immediately above the con	Recreational Use F - fully supporting and wetlands of Kerber Creek offluence of Brewery Creek, e Aquatic Life Tier none Recreational Use F - fully supporting and wetlands of Kerber Creek offluence of Brewery Creek, e Aquatic Life Tier	Agricultu F - fully s , including all t excluding the sp Re E - Agricultu F - fully s , including all t excluding the sp Re	re Use upporting cributaries and wet ecific listings in se creational Tier Existing Use upporting cributaries and wet ecific listings in se creational Tier Existing Use	Water Sup NA - not ap clands, from th gment 8. Miles 5.7 Water Sup F - fully sup clands, from th gment 8. Miles	ply Use oplicable as source to Acres 0.0 ply Use oporting as source to Acres 0.0		

IR Category		Aqı	uatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1	- Class 1 Cold Water Aqua	tic Life	E - Existing Use	4.9	0.0
	Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	T - tmdl		F - fully supporting	F - f	ully supporting	N - not sup	ported
CORGCB09b_B	9b. Mainstem of Kerber with San Luis Creek.	Creek	from a point immediately	y above th	e confluence with Brew	very Creek to t	he confluence
IR Category		Aqı	uatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1	- Class 1 Cold Water Aqua	tic Life	E - Existing Use	11.3	0.0
	Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported		F - fully supporting	F - f	ully supporting	N - not sup	ported
CORGCB10_A			ncluding all tributaries an s and wetlands, from the			he mouth. Mai	nstem of Medai
IR Category		Aqı	uatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1	- Class 1 Cold Water Aqua	tic Life	E - Existing Use	47.3	0.0
	Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting		X - not assessed	F - f	ully supporting	F - fully sup	oporting
	10. Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth. Mainstem of Medar Creek, including all tributaries and wetlands, from the source to the mouth.						
CORGCB10_B						he mouth. Mai	nstem of Medaı
IR Category		utarie				he mouth. Mai Miles	nstem of Medar Acres
_		utarie: Aqı	s and wetlands, from the	source to	the mouth.		
IR Category		utarie: Aqı	s and wetlands, from the uatic Life Tier	source to	the mouth. Recreational Tier	Miles	Acres 0.0
IR Category	Creek, including all trib	utaries Aqu C1	s and wetlands, from the u <b>atic Life Tier</b> - Class 1 Cold Water Aqua	source to tic Life Agri	the mouth. Recreational Tier E - Existing Use	Miles 34.0	Acres 0.0 ply Use
IR Category 3b M&E list	Creek, including all tribu Aquatic Life Use I - insufficient informat	Aqu C1 cion	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use	source to atic Life Agri F - f	the mouth. Recreational Tier E - Existing Use culture Use fully supporting	Miles 34.0 Water Supp F - fully sup	Acres 0.0 ply Use pporting
IR Category 3b M&E list	Creek, including all tribu Aquatic Life Use I - insufficient informat	Lion Close 2b.	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed	source to atic Life Agri F - f	the mouth. Recreational Tier E - Existing Use culture Use fully supporting	Miles 34.0 Water Supp F - fully sup	Acres 0.0 ply Use pporting
IR Category 3b M&E list CORGCB11_A IR Category	Creek, including all tribu Aquatic Life Use I - insufficient informat	Aqu C1 C1 Close 2b. Aqu	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra	source to Itic Life <b>Agri</b> F - f ande Natio	the mouth. Recreational Tier E - Existing Use culture Use fully supporting pnal Forest boundaries	Miles 34.0 Water Supp F - fully sup except segmer	Acres 0.0 oly Use oporting nts 1, 2a, 2b, 2d
IR Category 3b M&E list CORGCB11_A IR Category	Creek, including all tribu Aquatic Life Use I - insufficient informat 11. All tributaries to the 4, 9a, 9b, 10, 12a and 12	Aqu C1 C1 Close 2b. Aqu	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra uatic Life Tier	source to Itic Life Agri F - f ande Natio	the mouth.  Recreational Tier  E - Existing Use  culture Use  fully supporting  ponal Forest boundaries  Recreational Tier	Miles 34.0 Water Supp F - fully sup except segmen Miles	Acres 0.0 oly Use oporting nts 1, 2a, 2b, 2d Acres 0.0
IR Category 3b M&E list CORGCB11_A IR Category	Creek, including all tribu Aquatic Life Use I - insufficient informat 11. All tributaries to the 4, 9a, 9b, 10, 12a and 12 nation to assess	Aqu C1 C1 Close 2b. Aqu	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra uatic Life Tier - Class 1 Cold Water Aqua	source to Itic Life <b>Agri</b> F - f ande Natio Itic Life <b>Agri</b>	the mouth.  Recreational Tier E - Existing Use culture Use fully supporting onal Forest boundaries Recreational Tier E - Existing Use	Miles 34.0 Water Supp F - fully sup except segmer Miles 241.4	Acres 0.0 oly Use oporting nts 1, 2a, 2b, 2d Acres 0.0 oly Use
IR Category 3b M&E list CORGCB11_A IR Category 3a No inform	Creek, including all tribu Aquatic Life Use I - insufficient informat 11. All tributaries to the 4, 9a, 9b, 10, 12a and 12 nation to assess Aquatic Life Use X - not assessed 12a. Mainstem of Saguad	Aqu C1 Cion Close 2b. Aqu C1	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra uatic Life Tier - Class 1 Cold Water Aqua Recreational Use	source to atic Life F - f ande Natio atic Life Agri X - r	the mouth.  Recreational Tier E - Existing Use culture Use fully supporting Donal Forest boundaries Recreational Tier E - Existing Use culture Use not assessed etlands, from the bound	Miles 34.0 Water Supp F - fully sup except segmer Miles 241.4 Water Supp X - not asse	Acres 0.0 ply Use poorting nts 1, 2a, 2b, 2d Acres 0.0 ply Use essed Garita
IR Category 3b M&E list CORGCB11_A IR Category 3a No inform	Creek, including all tribu Aquatic Life Use I - insufficient informat 11. All tributaries to the 4, 9a, 9b, 10, 12a and 12 nation to assess Aquatic Life Use X - not assessed 12a. Mainstem of Saguad	Aqu C1 cion close 2b. Aqu C1	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed eek, including all tributar	source to atic Life F - f ande Natio atic Life Agri X - r	the mouth.  Recreational Tier E - Existing Use culture Use fully supporting Donal Forest boundaries Recreational Tier E - Existing Use culture Use not assessed etlands, from the bound	Miles 34.0 Water Supp F - fully sup except segmer Miles 241.4 Water Supp X - not asse	Acres 0.0 ply Use poorting nts 1, 2a, 2b, 2d Acres 0.0 ply Use essed Garita
3b M&E list CORGCB11_A IR Category 3a No inforn	Creek, including all tribu Aquatic Life Use I - insufficient informat 11. All tributaries to the 4, 9a, 9b, 10, 12a and 12 nation to assess Aquatic Life Use X - not assessed 12a. Mainstem of Saguad	Aqu C1 cion Close 2b. Aqu C1 che Cr int jus Aqu	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed eek, including all tributar t below the confluence Fo	source to Itic Life F - f ande Natio Itic Life Agri X - r	the mouth.  Recreational Tier E - Existing Use culture Use fully supporting onal Forest boundaries Recreational Tier E - Existing Use culture Use not assessed etlands, from the bound excluding the specific	Miles 34.0 Water Supp F - fully sup except segmen Miles 241.4 Water Supp X - not asse dary of the La listings in segn	Acres 0.0 ply Use poorting nts 1, 2a, 2b, 2d Acres 0.0 ply Use essed Garita ment 1.
IR Category 3b M&E list CORGCB11_A IR Category 3a No inform CORGCB12a_B IR Category	Creek, including all tribu Aquatic Life Use I - insufficient informat 11. All tributaries to the 4, 9a, 9b, 10, 12a and 12 nation to assess Aquatic Life Use X - not assessed 12a. Mainstem of Saguad	Aqu C1 cion Close 2b. Aqu C1 che Cr int jus Aqu	s and wetlands, from the uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed ed Basin within the Rio Gra uatic Life Tier - Class 1 Cold Water Aqua Recreational Use X - not assessed eek, including all tributar t below the confluence Fo	source to ttic Life Agri F - f ande Natio ttic Life Agri X - r ries and we ord Creek, attic Life	the mouth.  Recreational Tier E - Existing Use  culture Use fully supporting  mail Forest boundaries  Recreational Tier E - Existing Use  culture Use not assessed  etlands, from the bound excluding the specific  Recreational Tier	Miles 34.0 Water Supp F - fully sup except segmen Miles 241.4 Water Supp X - not asse dary of the La listings in segn	Acres 0.0 oly Use oporting nts 1, 2a, 2b, 2d Acres 0.0 oly Use essed Garita ment 1. Acres 0.0

CORGCB12a_C		che Creek, including all tributar pint just below the confluence Fo				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	21.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	lly supporting	N - not supp	ported
CORGCB12a_D		che Creek, including all tributar bint just below the confluence Fo				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	41.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	N - not supp	ported
CORGCB12a_E		che Creek, including all tributar int just below the confluence Fo				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	345.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
	12b. Mainstem of Sagua Ford Creek to Hwy 285.		ies and we			confluence w
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	51.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
CORGCB13_A		he Creek from Hwy 285 to the co d Creek downstream of the Rio (				sel Creek.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	W2 - Class 2 Warm Water Aqı	uatic Life	E - Existing Use	46.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
CORGCB14_A	14. All wetlands tributa	rry to the Closed Basin, excluding	g the speci	fic listings in segments	s 1 through 13.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	0.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	Aquatic Life Use X - not assessed	X - not assessed	_	ulture Use ot assessed	Water Supp NA - not ap	-

**CORGCB15\_A** 15. All lakes and reservoirs tributary to the Closed Basin, and within the La Garita Wilderness Area.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	0.0	16.4
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

**CORGCB16\_A** 16. All lakes and reservoirs tributary to La Garita Creek from the source to 38 Road. All lakes and reservoirs tributary to Carnero Creek from the source to 42 Road. All lakes and reservoirs tributary to Kerber Creek from the source to a point immediately above the Cocomongo Mill site. All lakes and reservoirs tributary to San Luis Creek, from the source to a point immediately below the confluence with Piney Creek. All lakes and reservoirs tributary to Saguache Creek from the boundary of the La Garita Wilderness Area to Hwy 285.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	53.5
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed

## **CORGCB17\_A** 17. All lakes and reservoirs within the Closed Basin and within the Rio Grande National Forest boundaries, excluding the specific listings in segments 15 and 16.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life E - I		E - Existing Use	0.0	5.2
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supply Use	
	X - not assessed	X - not assessed	X - r	ot assessed	X - not asse	essed

**CORGCB18\_A** 18. All lakes and reservoirs within the Closed Basin, excluding the specific listings in segments 16,17, 19 and 20.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aquatic Lif	e E - Existing Use	0.0	3,183.9
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed X	- not assessed	X - not asse	ssed

CORGCB19\_A 19. San Luis Lake.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	530.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	NA - not ap	plicable

CORGCB20\_A 20. Head Lake.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	0.0	203.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	NA - not applicable	

**CORGRG01\_A** 1. All tributaries to the Rio Grande, including all wetlands, within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier Recreation		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	174.7	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed

**CORGRG02\_A** 2. Mainstem of the Rio Grande, including all tributaries and wetlands, from the source to a point immediately above the confluence with Willow Creek, excluding the listings in segments 1 and 3.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	345.4	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting		F - fully supporting	

**CORGRG02\_B** 2. Mainstem of the Rio Grande, including all tributaries and wetlands, from the source to a point immediately above the confluence with Willow Creek, excluding the listings in segments 1 and 3.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	19.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fully supporting	l - insufficie	nt information

**CORGRG03\_A** 3. Mainstem of Seepage Creek from the outlet of Santa Maria Reservoir to a point one mile below the outlet of Santa Maria Reservoir. Mainstem of North Clear Creek from the outlet of Continental Reservoir to a point immediately above the confluence with Rito Hondo Creek.

IR Category	ρA	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C2	- Class 2 Cold Water Aquatic L	ife	E - Existing Use	3.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	NA - not applie	cable

**CORGRG04a\_A** 4a. Mainstem of the Rio Grande from a point immediately above the confluence with Willow Creek to a point immediately above the confluence with the South Fork Rio Grande.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	22.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

CORGRG04b\_B 4b. Mainstem of the Rio Grande from a point immediately above the confluence with South Fork Rio Grande to the Hwy 285 crossing.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic I	Life E - Existing Use	33.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	porting

	285 crossing.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	1.3	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not supp	ported
CORGRG04b_D	4b. Mainstem of the Rio ( 285 crossing.	Grande from a point immediate	ely above t	he confluence with So	uth Fork Rio Gi	rande to the H
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	19.8	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not supp	ported
CORGRG04c_A	4c. Mainstem of the Rio (	Grande from the Hwy 285 cross	sing to the	Rio Grande/Alamosa C	ounty line.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	12.1	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fi	ully supporting	N - not supp	oorted
CORGRG05_B	5. All tributaries to the R	X - not assessed tio Grande, including all wetlan Del Norte, excluding the listing	nds, from i	mmediately above the		
	5. All tributaries to the R	tio Grande, including all wetlar	nds, from i	mmediately above the		
	5. All tributaries to the R	tio Grande, including all wetlan Del Norte, excluding the listing	nds, from i s in segmer	mmediately above the nts 6 through 10.	confluence wi	th Willow Cre
IR Category	5. All tributaries to the R	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier	nds, from in is in segmen atic Life	mmediately above the hts 6 through 10. Recreational Tier	confluence wi	th Willow Cre Acres 0.0
IR Category	5. All tributaries to the R to Hwy 112 bridge near D	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	nds, from in is in segmen atic Life <b>Agri</b> o	mmediately above the hts 6 through 10. Recreational Tier E - Existing Use	confluence wi Miles 1.4 Water Supp	th Willow Cre Acres 0.0 bly Use
IR Category 3b M&E list	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use</li> <li>I - insufficient informati</li> <li>5. All tributaries to the R</li> </ul>	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the	confluence wi Miles 1.4 Water Supp I - insufficie	th Willow Cre Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use</li> <li>I - insufficient informati</li> <li>5. All tributaries to the R</li> </ul>	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the	confluence wi Miles 1.4 Water Supp I - insufficie	th Willow Cre Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list CORGRG05_C	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use</li> <li>I - insufficient informati</li> <li>5. All tributaries to the R</li> </ul>	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed tio Grande, including all wetlan Del Norte, excluding the listing	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in is in segmen	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10.	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi	th Willow Cres O.0 Dly Use ent information
IR Category 3b M&E list CORGRG05_C IR Category	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use</li> <li>I - insufficient informati</li> <li>5. All tributaries to the R</li> </ul>	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in is in segmen atic Life	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi Miles	th Willow Cres 0.0 Dly Use ent information th Willow Cres 0.0
IR Category 3b M&E list CORGRG05_C IR Category	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use</li> <li>I - insufficient informati</li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> </ul>	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in is in segmen atic Life <b>Agric</b>	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier E - Existing Use	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi Miles 65.6	th Willow Cre Acres 0.0 hly Use ent information th Willow Cre Acres 0.0
IR Category 3b M&E list CORGRG05_C IR Category 5 303(d)	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>insufficient informati</li> </ol> </li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>f - fully supporting</li> </ol> </li> <li>5. All tributaries to the R</li> </ul>	tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed tio Grande, including all wetlan Del Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in is in segmen atic Life <b>Agric</b> F - fu F - fu	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi Miles 65.6 Water Supp N - not supp	th Willow Cres Acres 0.0 Oly Use ent information th Willow Cres 0.0 Oly Use Dorted
IR Category 3b M&E list CORGRG05_C IR Category 5 303(d)	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>insufficient informati</li> </ol> </li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>f - fully supporting</li> </ol> </li> <li>5. All tributaries to the R</li> </ul>	tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion X - not assessed tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in is in segmen atic Life <b>Agric</b> F - fu F - fu	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi Miles 65.6 Water Supp N - not supp	th Willow Cres Acres 0.0 Oly Use ent information th Willow Cres 0.0 Oly Use ported
IR Category 3b M&E list CORGRG05_C IR Category 5 303(d) CORGRG05_D	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>insufficient informatic</li> </ol> </li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>F - fully supporting</li> </ol> </li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> </ul>	tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion X - not assessed tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting tio Grande, including all wetlan bel Norte, excluding the listing	nds, from in is in segmen atic Life <b>Agric</b> F - fu nds, from in s in segmen atic Life <b>Agric</b> F - fu rds, from in is in segmen	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10.	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi Miles 65.6 Water Supp N - not supp confluence wi	th Willow Cree Acres 0.0 oly Use ent informatio th Willow Cree 0.0 oly Use ported th Willow Cree
3b M&E list CORGRG05_C IR Category 5 303(d) CORGRG05_D IR Category	<ul> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>insufficient informatic</li> </ol> </li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> <li>Aquatic Life Use <ol> <li>F - fully supporting</li> </ol> </li> <li>5. All tributaries to the R to Hwy 112 bridge near D</li> </ul>	tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion X - not assessed tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting tio Grande, including all wetlan bel Norte, excluding the listing Aquatic Life Tier	nds, from in s in segmen atic Life <b>Agric</b> F - fu nds, from in s in segmen atic Life <b>Agric</b> F - fu nds, from in is in segmen atic Life	mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier E - Existing Use culture Use ully supporting mmediately above the nts 6 through 10. Recreational Tier	confluence wi Miles 1.4 Water Supp I - insufficie confluence wi Miles 65.6 Water Supp N - not supp confluence wi Miles	th Willow Cres 0.0 oly Use ent information th Willow Cres 0.0 oly Use ported th Willow Cres 0.0

CORGRG06_B	6. Mainstem of West Willow Creek from the confluence w					ump. East Willo	
IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres	
3b M&E list	C1	I - Class 1 Cold Water Aquatio	: Life	E - Existing Use	4.0	0.0	
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use	
	I - insufficient information	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting	
CORGRG06_C	6. Mainstem of West Willow Creek from immediately above Deerhorn Creek to the Park Regent Mine dump. East Willo Creek from the confluence with Whited Creek to the confluence with West Willow Creek.						
IR Category	Ad	quatic Life Tier		Recreational Tier	Miles	Acres	
1 All attaini	ng C1	I - Class 1 Cold Water Aquatio	: Life	E - Existing Use	1.6	0.0	
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use	
	F - fully supporting	F - fully supporting	NA -	not applicable	NA - not ap	plicable	
CORGRG07_A	7. Mainstem of West Willow ( Mainstem of Willow Creek, ir confluence with the Rio Grar	ncluding all tributaries from t					
IP Catogory	A	westig life Tion			AA21		
IR Category 5 303(d)	AC	quatic Life Tier		Recreational Tier	Miles	Acres	
		2 - Class 2 Cold Water Aquatio	: Life	Recreational Her	6.3	Acres	
						0.0	
	C2	2 - Class 2 Cold Water Aquatio	Agric	E - Existing Use	6.3	0.0 Dly Use	
5 303(d)	C2 Aquatic Life Use	2 - Class 2 Cold Water Aquation <b>Recreational Use</b> F - fully supporting Creek from the Park Regent A hocluding all tributaries from t	Agric F - fι Λine dum	E - Existing Use culture Use ally supporting p to the confluence w	6.3 Water Supp NA - not ap ith East Willov	0.0 bly Use plicable v Creek.	
5 303(d)	C2 Aquatic Life Use N - not supported 7. Mainstem of West Willow Creek, in confluence with the Rio Gran	2 - Class 2 Cold Water Aquation <b>Recreational Use</b> F - fully supporting Creek from the Park Regent A hocluding all tributaries from t	Agric F - fι Λine dum	E - Existing Use culture Use ally supporting p to the confluence w	6.3 Water Supp NA - not ap ith East Willov	0.0 bly Use plicable v Creek.	
5 303(d) CORGRG07_B	C2 Aquatic Life Use N - not supported 7. Mainstem of West Willow Creek, in confluence with the Rio Gran	2 - Class 2 Cold Water Aquation <b>Recreational Use</b> F - fully supporting Creek from the Park Regent Annolution all tributaries from the form the Park Regent Annolution and the Park Regent Annolution annolution annol	Agric F - fu Aine dum he conflu	E - Existing Use culture Use ally supporting up to the confluence w uence of East and West	6.3 Water Supp NA - not ap ith East Willow t Willow Creek	0.0 <b>bly Use</b> plicable v Creek. ss, to the	
5 303(d) CORGRG07_B IR Category	C2 Aquatic Life Use N - not supported 7. Mainstem of West Willow Creek, in confluence with the Rio Gran	2 - Class 2 Cold Water Aquation Recreational Use F - fully supporting Creek from the Park Regent A including all tributaries from t inde. Quatic Life Tier	Agric F - fu Aine dum he conflu	E - Existing Use culture Use ally supporting up to the confluence w uence of East and West Recreational Tier	6.3 Water Supp NA - not ap ith East Willow t Willow Creek Miles	0.0 bly Use plicable v Creek. ss, to the Acres 0.0	
5 303(d) CORGRG07_B IR Category	C2 Aquatic Life Use N - not supported 7. Mainstem of West Willow Creek, ir confluence with the Rio Gran Ac C2	<ul> <li>2 - Class 2 Cold Water Aquation</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Creek from the Park Regent And cluding all tributaries from the factories from th</li></ul>	Agric F - fu Aine dum he conflu c Life Agric	E - Existing Use culture Use ally supporting up to the confluence w uence of East and West Recreational Tier E - Existing Use	6.3 Water Supp NA - not ap ith East Willow t Willow Creek Miles 1.5	0.0 bly Use plicable v Creek. ss, to the Acres 0.0 bly Use	
5 303(d) CORGRG07_B IR Category	Aquatic Life Use N - not supported 7. Mainstem of West Willow G Mainstem of Willow Creek, ir confluence with the Rio Gran C2 Aquatic Life Use	<ul> <li>2 - Class 2 Cold Water Aquation</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Creek from the Park Regent Ancluding all tributaries from the de.</li> <li>Quatic Life Tier</li> <li>2 - Class 2 Cold Water Aquation</li> <li>Recreational Use</li> <li>U - unknown</li> <li>including all tributaries and</li> </ul>	Agric F - fu Aine dum he conflu Life Agric U - u	E - Existing Use culture Use ally supporting up to the confluence we uence of East and West Recreational Tier E - Existing Use culture Use nknown	6.3 Water Supp NA - not ap ith East Willow t Willow Creek Miles 1.5 Water Supp NA - not ap	0.0 oly Use plicable v Creek. s, to the Acres 0.0 oly Use plicable	
5 303(d) CORGRG07_B IR Category 5 303(d)	Aquatic Life Use N - not supported 7. Mainstem of West Willow Greek, ir confluence with the Rio Gran C2 Aquatic Life Use N - not supported 8. Mainstem of Goose Creek, Grande, excluding the specified	<ul> <li>2 - Class 2 Cold Water Aquation</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Creek from the Park Regent Ancluding all tributaries from the de.</li> <li>Quatic Life Tier</li> <li>2 - Class 2 Cold Water Aquation</li> <li>Recreational Use</li> <li>U - unknown</li> <li>including all tributaries and</li> </ul>	Agric F - fu Aine dum he conflu Life Agric U - u	E - Existing Use culture Use ally supporting up to the confluence we uence of East and West Recreational Tier E - Existing Use culture Use nknown	6.3 Water Supp NA - not ap ith East Willow t Willow Creek Miles 1.5 Water Supp NA - not ap	0.0 oly Use plicable v Creek. s, to the Acres 0.0 oly Use plicable	

οπια		CI			27.1 0.0	
	Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply Use	
	X - not assessed		X - not assessed	X - not assessed	X - not assessed	

	9. Mainstem of the South Fork Rio Grande, including all tributaries and wetlands, from the source to the confluence with the Rio Grande, excluding the specific listings in segment 1.						
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	2.9	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use	
	N - not supported	F - fully supporting	F - fu	lly supporting	N - not supp	oorted	
CORGRG09_C		h Fork Rio Grande, including all tr cluding the specific listings in seg		and wetlands, from t	he source to th	e confluence	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	5.5	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use	
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	porting	
CORGRG09_D		h Fork Rio Grande, including all tr cluding the specific listings in seg		and wetlands, from t	he source to th	e confluence	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres	
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	150.7	0.0	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	lv Use	
		Reci cational osc	-			.,	
	F - fully supporting	F - fully supporting	-	lly supporting	F - fully sup		
CORGRG10_A	F - fully supporting		F - fu	lly supporting	F - fully sup	porting	
CORGRG10_A IR Category	F - fully supporting 10. Mainstem of Pinos Ci	F - fully supporting	F - fu	lly supporting	F - fully sup	porting	
IR Category	F - fully supporting 10. Mainstem of Pinos Ci	F - fully supporting reek, including all tributaries and	F - fu	lly supporting	F - fully sup	porting with the Rio	
IR Category	F - fully supporting 10. Mainstem of Pinos Co Grande.	F - fully supporting reek, including all tributaries and Aquatic Life Tier	F - fu	lly supporting , from the source to t Recreational Tier	F - fully sup the confluence Miles	with the Rio Acres 0.0	
	F - fully supporting 10. Mainstem of Pinos Co Grande.	F - fully supporting reek, including all tributaries and <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aquatio	F - fu I wetlands c Life Agric	lly supporting , from the source to t <b>Recreational Tier</b> E - Existing Use	F - fully sup the confluence Miles 101.8	with the Rio Acres 0.0	
IR Category 2 Everything	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquatio Recreational Use	F - fu I wetlands c Life Agric F - fu	lly supporting , from the source to t <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> lly supporting	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup	porting with the Rio Acres 0.0 Ny Use porting	
IR Category 2 Everything	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed ncisco Creek (Rio Grande County)	F - fu I wetlands c Life Agric F - fu	lly supporting , from the source to t <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> lly supporting	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup	porting with the Rio Acres 0.0 Ny Use porting	
IR Category 2 Everything CORGRG11_A	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Bran	F - fu I wetlands c Life Agric F - fu ), includin nch.	lly supporting , from the source to t <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Ily supporting g all tributaries and w	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup	with the Rio Acres 0.0 Ny Use porting the source to	
IR Category 2 Everything CORGRG11_A IR Category	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Bran Aquatic Life Tier	F - fu I wetlands c Life Agric F - fu ), includin nch. c Life	lly supporting F, from the source to to Recreational Tier E - Existing Use ulture Use lly supporting g all tributaries and w Recreational Tier	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup vetlands, from Miles	porting with the Rio Acres 0.0 bly Use porting the source to Acres 0.0	
IR Category 2 Everything CORGRG11_A IR Category	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran point immediately below	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Bran Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	F - fu I wetlands c Life Agric F - fu ), includin nch. c Life Agric	lly supporting , from the source to t Recreational Tier E - Existing Use ulture Use lly supporting g all tributaries and w Recreational Tier E - Existing Use	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup vetlands, from Miles 28.7	porting with the Rio Acres 0.0 oly Use porting the source to Acres 0.0	
IR Category 2 Everything CORGRG11_A IR Category 5 303(d)	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran point immediately below Aquatic Life Use N - not supported	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Bran Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting Grande from the Rio Grande/Alar	F - fu I wetlands c Life Agric F - fu ), includin nch. c Life Agric F - fu	lly supporting F, from the source to the Recreational Tier E - Existing Use ulture Use lly supporting g all tributaries and we Recreational Tier E - Existing Use ulture Use lly supporting	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup vetlands, from Miles 28.7 Water Supp N - not supp	porting with the Rio Acres 0.0 hy Use porting the source to Acres 0.0 hy Use ported	
IR Category 2 Everything CORGRG11_A IR Category 5 303(d)	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran point immediately below Aquatic Life Use N - not supported 12. Mainstem of the Rio	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Bran Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting Grande from the Rio Grande/Alar	F - fu I wetlands c Life Agric F - fu ), includin nch. c Life Agric F - fu	lly supporting F, from the source to the Recreational Tier E - Existing Use ulture Use lly supporting g all tributaries and we Recreational Tier E - Existing Use ulture Use lly supporting	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup vetlands, from Miles 28.7 Water Supp N - not supp	porting with the Rio Acres 0.0 hy Use porting the source to Acres 0.0 hy Use ported	
IR Category 2 Everything CORGRG11_A IR Category 5 303(d) CORGRG12_A	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran point immediately below Aquatic Life Use N - not supported 12. Mainstem of the Rio	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Brand Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use F - fully supporting Grande from the Rio Grande/Alar ).	F - fu I wetlands c Life Agric F - fu ), includin nch. c Life Agric F - fu mosa Cou	Ily supporting A from the source to the Recreational Tier E - Existing Use Ulture Use Ily supporting g all tributaries and w Recreational Tier E - Existing Use Ulture Use Ily supporting nty line to the Old State	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup vetlands, from Miles 28.7 Water Supp N - not supp	porting with the Rio Acres 0.0 Ny Use porting the source to Acres 0.0 Ny Use ported of Lobatos	
IR Category 2 Everything CORGRG11_A IR Category 5 303(d) CORGRG12_A IR Category	F - fully supporting 10. Mainstem of Pinos Co Grande. assessed was attaining Aquatic Life Use F - fully supporting 11. Mainstem of San Fran point immediately below Aquatic Life Use N - not supported 12. Mainstem of the Rio	F - fully supporting reek, including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed ncisco Creek (Rio Grande County) v the confluence with Spring Brand Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use F - fully supporting Grande from the Rio Grande/Alam ). Aquatic Life Tier	F - fu I wetlands c Life Agric F - fu ), includin nch. c Life Agric F - fu mosa Cou	Ily supporting The source to t	F - fully sup the confluence Miles 101.8 Water Supp F - fully sup vetlands, from Miles 28.7 Water Supp N - not supp ate Bridge east Miles	porting with the Rio Acres 0.0 by Use porting the source to Acres 0.0 by Use ported of Lobatos Acres 0.0	

CORGRG13_A	13. Mainstem of the Rio ( Mexico border.	Grand	de from Old State Bridge east	of Lobo	otos (Conejos County R	oad G) to the	Colorado/New
IR Category		Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1	- Class 1 Warm Water Aquati	c Life	E - Existing Use	8.4	0.0
	Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informati	on	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
CORGRG14_A		4. Mainstems of Dry Pole Creek, Limekiln Creek, Nicomodes Gulch, Raton Creek, and D ributaries and wetlands, within the boundaries of the Rio Grande National Forest.				y Creek, inclu	ding all
IR Category		Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1	- Class 1 Cold Water Aquatic I	_ife	E - Existing Use	47.5	0.0
	Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed		X - not assessed	X - no	ot assessed	X - not asse	ssed
CORGRG15_A			Grande from the Hwy 112 brid ents 11,14 and 16 through 31.	ge near	Del Norte to the Color	rado/New Mex	ico border,
IR Category		Aq	uatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	none			N - No Primary Use	448.6	0.0
	Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	oly Use
	NA - not applicable		F - fully supporting	F - fu	lly supporting	F - fully sup	porting
CORGRG16_A	16. All tributaries to the specific listing in segmen		Frande, including wetlands, w	ithin th	e Alamosa National Wi	ldlife Refuge,	excluding the
IR Category		Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2	- Class 2 Warm Water Aquati	c Life	E - Existing Use	1.5	0.0
	Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed		X - not assessed	X - no	ot assessed	NA - not ap	plicable
CORGRG17_A	17. All tributaries and we Refuge.	etlan	ds to the Rio Grande, includin	g wetla	nds, within the Monte	Vista National	Wildlife
IR Category		Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2	- Class 2 Warm Water Aquati	c Life	E - Existing Use	13.9	0.0
	Aquatic Life Use		Recreational Use	Agriculture Use		Water Supp	oly Use
	X - not assessed		X - not assessed	X - no	ot assessed	NA - not ap	plicable
CORGRG18_A			he Rio Grande from the Hwy listings in segments 16, 17, 1				New Mexico
IR Category		Aq	uatic Life Tier		Recreational Tier	Miles	Acres

mat	tion to assess	W2 - Class 2 Warm Water Aq	uatic Life E - Existing Use	0.0	0.0
-	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed

		· · · · · · · · ·	id wetlands, from the source		
IR Category		Aquatic Life Tier	Recreational T		Acre
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	49.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	l - insufficient informa	tion X - not assessed	F - fully supporting	N - not supp	oorted
CORGRG20a_B	20a. Mainstem of Cat Cr boundary.	reek, including all tributaries an	d wetlands, from the source	e to the Rio Grande	National F
IR Category		Aquatic Life Tier	Recreational T	ier Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	13.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not ap	plicable
CORGRG20a_C	20a. Mainstem of Cat Cr boundary.	reek, including all tributaries an	d wetlands, from the source	e to the Rio Grande	National F
IR Category		Aquatic Life Tier	Recreational T	ier Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	19.4	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not ap	plicable
CORGRG20b_A	20b. Mainstem of Cat Cr	reek from the Rio Grande Natior	nal Forest boundary to the T	errace Main Canal.	
IR Category		Aquatic Life Tier	Recreational T	ier Miles	Acre
3b M&E list		C2 - Class 2 Cold Water Aqua	tic Life E - Existing Use	6.5	
					0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	
	Aquatic Life Use		Agriculture Use F - fully supporting	Water Supp NA - not ap	oly Use
CORGRG21a_A	I - insufficient informa		F - fully supporting	NA - not ap	o <b>ly Use</b> plicable
CORGRG21a_A IR Category	I - insufficient informa 21a. Mainstem of Ute Ci	tion F - fully supporting	F - fully supporting	NA - not ap	o <b>ly Use</b> plicable
	I - insufficient informa 21a. Mainstem of Ute Cr latitude (WGS84).	tion F - fully supporting reek, including all tributaries ar	F - fully supporting ad wetlands, from the source Recreational T	NA - not ap	oly Use plicable 37.50 oN
IR Category	I - insufficient informa 21a. Mainstem of Ute Cr latitude (WGS84).	tion F - fully supporting reek, including all tributaries ar Aquatic Life Tier	F - fully supporting ad wetlands, from the source Recreational T	NA - not ap	oly Use plicable 37.50 oN Acre 0.0
IR Category	I - insufficient informa 21a. Mainstem of Ute Cr latitude (WGS84).	tion F - fully supporting reek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fully supporting ad wetlands, from the source Recreational T atic Life E - Existing Use	NA - not ap e to the crossing at ier Miles 25.9	oly Use plicable 37.50 oN Acre 0.0 oly Use
<b>IR Category</b> 1 All attainin	I - insufficient informa 21a. Mainstem of Ute Cu latitude (WGS84). ng Aquatic Life Use F - fully supporting	tion F - fully supporting reek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fully supporting ad wetlands, from the source <b>Recreational T</b> atic Life E - Existing Use <b>Agriculture Use</b> F - fully supporting	NA - not ap e to the crossing at ier Miles 25.9 Water Supp F - fully sup	oly Use plicable 37.50 oN Acre 0.0 oly Use oporting
<b>IR Category</b> 1 All attainin	I - insufficient informa 21a. Mainstem of Ute Cu latitude (WGS84). Aquatic Life Use F - fully supporting 21b. Mainstem of Ute Cu	tion F - fully supporting reek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fully supporting ad wetlands, from the source <b>Recreational T</b> atic Life E - Existing Use <b>Agriculture Use</b> F - fully supporting	NA - not ap e to the crossing at ier Miles 25.9 Water Supp F - fully sup ng at 37.50 oN latitu	oly Use plicable 37.50 oN Acre 0.0 oly Use oporting
IR Category 1 All attainin CORGRG21b_A IR Category	I - insufficient informa 21a. Mainstem of Ute Cu latitude (WGS84). Aquatic Life Use F - fully supporting 21b. Mainstem of Ute Cu	tion F - fully supporting reek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting reek, including all tributaries ar	F - fully supporting ad wetlands, from the source Recreational T atic Life E - Existing Use Agriculture Use F - fully supporting ad wetlands, from the crossi Recreational T	NA - not ap e to the crossing at ier Miles 25.9 Water Supp F - fully sup ng at 37.50 oN latitu	oly Use plicable 37.50 oN Acre 0.0 oly Use oporting ude (WGS8
IR Category 1 All attainin CORGRG21b_A IR Category	I - insufficient informa 21a. Mainstem of Ute Cr latitude (WGS84). ng Aquatic Life Use F - fully supporting 21b. Mainstem of Ute Cr Hwy 160.	tion F - fully supporting reek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting reek, including all tributaries ar Aquatic Life Tier	F - fully supporting ad wetlands, from the source Recreational T atic Life E - Existing Use Agriculture Use F - fully supporting ad wetlands, from the crossi Recreational T	NA - not ap e to the crossing at ier Miles 25.9 Water Supp F - fully sup ng at 37.50 oN latitu	oly Use plicable 37.50 oN Acre 0.0 oly Use oporting ude (WGS& Acre 0.0

CORGRG22_A		eek from Hwy 160 to the conflu				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No informa	ation to assess	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	3.8	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
	23a. Mainstem of Sangre the specific listings in se	e de Cristo Creek, including all egment 23b.	tributaries	and wetlands, from th	e source to Hw	y 159, excludir
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	31.6	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fi	ully supporting	F - fully sup	porting
	23a. Mainstem of Sangre the specific listings in se	-	tributaries			y 159, excludir
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	29.2	0.0
		De anna atha na bhla a	A		Water Supp	oly Use
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	,
	Aquatic Life Use		-	ully supporting	F - fully sup	
	I - insufficient informat	tion F - fully supporting	- F - fu	ully supporting	F - fully sup	porting
	I - insufficient informat 23a. Mainstem of Sangre	tion F - fully supporting	- F - fu	ully supporting	F - fully sup	porting
	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se	tion F - fully supporting e de Cristo Creek, including all egment 23b.	F - ft	ully supporting and wetlands, from th	F - fully sup	porting y 159, excludir
IR Category	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier	F - fu tributaries atic Life	and wetlands, from th Recreational Tier	F - fully sup ne source to Hw Miles	y 159, excludir Acres 0.0
IR Category	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fu tributaries atic Life Agric	ully supporting and wetlands, from th <b>Recreational Tier</b> E - Existing Use	F - fully sup ne source to Hw Miles 11.8	y 159, excludir Acres 0.0
IR Category 3a No informa CORGRG23a_E	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess Aquatic Life Use X - not assessed	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all	F - fu tributaries atic Life Agric X - n	ully supporting and wetlands, from th <b>Recreational Tier</b> E - Existing Use <b>culture Use</b> ot assessed	F - fully sup ne source to Hw Miles 11.8 Water Supp NA - not ap	porting ry 159, excludir Acres 0.0 bly Use plicable
IR Category 3a No informa CORGRG23a_E	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess Aquatic Life Use X - not assessed 23a. Mainstem of Sangre	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all	F - fu tributaries atic Life Agric X - n	ully supporting and wetlands, from th <b>Recreational Tier</b> E - Existing Use <b>culture Use</b> ot assessed	F - fully sup ne source to Hw Miles 11.8 Water Supp NA - not ap	porting ry 159, excludir Acres 0.0 bly Use plicable
IR Category 3a No informa 2007 CORGRG23a_E	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess Aquatic Life Use X - not assessed 23a. Mainstem of Sangre the specific listings in se	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b.	F - fu tributaries atic Life Agric X - n	ully supporting and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th	F - fully sup the source to Hw Miles 11.8 Water Supp NA - not ap the source to Hw	y 159, excludir Acres 0.0 Ny Use plicable
IR Category 3a No informa CORGRG23a_E IR Category	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess Aquatic Life Use X - not assessed 23a. Mainstem of Sangre the specific listings in se	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b. Aquatic Life Tier	F - fu tributaries atic Life Agric X - n tributaries	and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th Recreational Tier	F - fully sup the source to Hw Miles 11.8 Water Supp NA - not app the source to Hw Miles	y 159, excludir Acres 0.0 Dy Use plicable y 159, excludir Acres 0.0
IR Category 3a No informa CORGRG23a_E IR Category	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess Aquatic Life Use X - not assessed 23a. Mainstem of Sangre the specific listings in se ation to assess	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b. Aquatic Life Tier none	F - fu tributaries atic Life Agric X - n tributaries	and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th Recreational Tier E - Existing Use	F - fully sup the source to Hw Miles 11.8 Water Supp NA - not app the source to Hw Miles 44.5	porting y 159, excludir Acres 0.0 bly Use plicable ry 159, excludir Acres 0.0 bly Use
IR Category 3a No informa CORGRG23a_E IR Category 3a No informa CORGRG23b_A	<ul> <li>I - insufficient information</li> <li>23a. Mainstem of Sangree</li> <li>the specific listings in set</li> <li>ation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>23a. Mainstem of Sangree</li> <li>the specific listings in set</li> <li>ation to assess</li> <li>Aquatic Life Use</li> <li>X - not assess</li> </ul>	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b. Aquatic Life Tier none Recreational Use	F - fu tributaries atic Life <b>Agric</b> X - n tributaries <b>Agric</b> X - n	and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed	F - fully sup me source to Hw Miles 11.8 Water Supp NA - not ap me source to Hw Miles 44.5 Water Supp NA - not ap	porting y 159, excludir Acres 0.0 bly Use plicable y 159, excludir Acres 0.0 bly Use plicable
IR Category 3a No informa CORGRG23a_E IR Category 3a No informa CORGRG23b_A	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess <b>Aquatic Life Use</b> X - not assessed 23a. Mainstem of Sangre the specific listings in se ation to assess <b>Aquatic Life Use</b> X - not assessed 23b. Mainstem of Sangre	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b. Aquatic Life Tier none Recreational Use X - not assessed	F - fu tributaries atic Life <b>Agric</b> X - n tributaries <b>Agric</b> X - n	and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed	F - fully sup me source to Hw Miles 11.8 Water Supp NA - not ap me source to Hw Miles 44.5 Water Supp NA - not ap	porting y 159, excludir Acres 0.0 bly Use plicable y 159, excludir Acres 0.0 bly Use plicable
IR Category 3a No informa CORGRG23a_E IR Category 3a No informa CORGRG23b_A	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess <b>Aquatic Life Use</b> X - not assessed 23a. Mainstem of Sangre the specific listings in se ation to assess <b>Aquatic Life Use</b> X - not assessed 23b. Mainstem of Sangre 159.	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b. Aquatic Life Tier none Recreational Use X - not assessed e de Cristo Creek from a point i	F - fu tributaries atic Life Agric X - n tributaries Agric X - n immediately	and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed y below the confluence	F - fully sup me source to Hw Miles 11.8 Water Supp NA - not ap me source to Hw Miles 44.5 Water Supp NA - not ap NA - not ap	y 159, excludir Acres 0.0 bly Use plicable y 159, excludir Acres 0.0 bly Use plicable reek to Hwy
IR Category 3a No informa CORGRG23a_E IR Category 3a No informa CORGRG23b_A IR Category	I - insufficient informat 23a. Mainstem of Sangre the specific listings in se ation to assess <b>Aquatic Life Use</b> X - not assessed 23a. Mainstem of Sangre the specific listings in se ation to assess <b>Aquatic Life Use</b> X - not assessed 23b. Mainstem of Sangre 159.	tion F - fully supporting e de Cristo Creek, including all egment 23b. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e de Cristo Creek, including all egment 23b. Aquatic Life Tier none Recreational Use X - not assessed e de Cristo Creek from a point in Aquatic Life Tier	F - fu tributaries atic Life Agric X - n tributaries Agric X - n immediately atic Life	and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed and wetlands, from th Recreational Tier E - Existing Use culture Use ot assessed y below the confluence Recreational Tier	F - fully sup me source to Hw Miles 11.8 Water Supp NA - not app me source to Hw Miles 44.5 Water Supp NA - not app e with Placer C Miles	porting y 159, excludir Acres 0.0 by Use plicable y 159, excludir Acres 0.0 by Use plicable reek to Hwy Acres 0.0

		Aquatic Life Tier		of Smith Reservoir.	Miles	Acres
IR Category		-				
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqu	atic Life	E - Existing Use	5.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable
CORGRG25_A	25. Mainstem of Trinchera Reservoir.	Creek including all tributari	ies and wet	lands, from the source	to the inlet of	Mountain Ho
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	33.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	l - insufficient information	n X - not assessed	F - f	ully supporting	F - fully sup	oporting
CORGRG26_A	26. Mainstem of Trinchera	Creek from the outlet of Mo	ountain Hon	ne Reservoir to the Rio	Grande.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C2 - Class 2 Cold Water Aqu	atic Life	E - Existing Use	21.5	0.0
	Aquatic Life Use Recreational Use Ag		Agri	iculture Use Water Supply Use		oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	NA - not ap	plicable
CORGRG28_A	28 Mainstem of Rito Seco.	including all tributaries and	d wetlands,	from the source to the	e outlet of Salz	ar Reservoir
	zo: manificent of face seed,	5	,			ai nescivoir.
IR Category		Aquatic Life Tier	,	Recreational Tier	Miles	Acres
IR Category 1 All attaini		-				
		Aquatic Life Tier	atic Life	Recreational Tier	Miles	Acres
	ng	Aquatic Life Tier C1 - Class 1 Cold Water Aqu	atic Life <b>Agri</b>	Recreational Tier E - Existing Use	Miles 6.4	Acres 0.0 bly Use
1 All attaini	ng Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use	atic Life <b>Agri</b> F - f	Recreational Tier E - Existing Use culture Use ully supporting	Miles 6.4 Water Supp F - fully sup	Acres 0.0 bly Use opporting
1 All attaini	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco,	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting	atic Life <b>Agri</b> F - f	Recreational Tier E - Existing Use culture Use ully supporting	Miles 6.4 Water Supp F - fully sup	Acres 0.0 oly Use oporting
1 All attaini CORGRG28_B	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco,	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting including all tributaries and	atic Life <b>Agri</b> F - f d wetlands,	Recreational Tier E - Existing Use culture Use ully supporting from the source to the	Miles 6.4 Water Supp F - fully sup e outlet of Salz	Acres 0.0 Dly Use oporting car Reservoir.
1 All attaini CORGRG28_B IR Category	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco,	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting including all tributaries and Aquatic Life Tier	atic Life Agri F - f d wetlands, atic Life	Recreational Tier E - Existing Use culture Use ully supporting from the source to the Recreational Tier	Miles 6.4 Water Supp F - fully sup e outlet of Salz Miles	Acres 0.0 Dely Use oporting ar Reservoir. Acres 0.0
1 All attaini CORGRG28_B IR Category	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco,	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use	atic Life Agri F - f d wetlands, atic Life Agri	Recreational Tier E - Existing Use culture Use ully supporting from the source to the Recreational Tier E - Existing Use	Miles 6.4 Water Supp F - fully sup e outlet of Salz Miles 5.8	Acres 0.0 bly Use poorting ar Reservoir. Acres 0.0 bly Use
1 All attaini CORGRG28_B IR Category	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco, Aquatic Life Use I - insufficient information	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use	atic Life Agri F - f d wetlands, atic Life Agri F - f	Recreational Tier E - Existing Use culture Use ully supporting from the source to the Recreational Tier E - Existing Use culture Use ully supporting	Miles 6.4 Water Supp F - fully sup e outlet of Salz Miles 5.8 Water Supp F - fully sup	Acres 0.0 bly Use poorting ar Reservoir. Acres 0.0 bly Use
1 All attaini CORGRG28_B IR Category 5 303(d)	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco, Aquatic Life Use I - insufficient information 29. Mainstem of Rito Seco	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use n N - not supported	atic Life Agri F - f d wetlands, atic Life Agri F - f	Recreational Tier E - Existing Use culture Use ully supporting from the source to the Recreational Tier E - Existing Use culture Use ully supporting	Miles 6.4 Water Supp F - fully sup e outlet of Salz Miles 5.8 Water Supp F - fully sup	Acres 0.0 bly Use poorting ar Reservoir. Acres 0.0 bly Use
1 All attaini CORGRG28_B IR Category 5 303(d) CORGRG29_A	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco, Aquatic Life Use I - insufficient information 29. Mainstem of Rito Seco	Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting including all tributaries and Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use n N - not supported from the outlet of Salzar Re	atic Life Agri F - f d wetlands, atic Life Agri F - f	Recreational Tier E - Existing Use culture Use ully supporting from the source to the Recreational Tier E - Existing Use culture Use ully supporting he confluence with Cul	Miles 6.4 Water Supp F - fully sup e outlet of Salz Miles 5.8 Water Supp F - fully sup ebra Creek.	Acres 0.0 bly Use oporting ar Reservoir. Acres 0.0 bly Use oporting
1 All attaini CORGRG28_B IR Category 5 303(d) CORGRG29_A IR Category	ng Aquatic Life Use F - fully supporting 28. Mainstem of Rito Seco, Aquatic Life Use I - insufficient information 29. Mainstem of Rito Seco	Aquatic Life Tier         C1 - Class 1 Cold Water Aquate         Recreational Use         F - fully supporting         including all tributaries and         Aquatic Life Tier         C1 - Class 1 Cold Water Aquate         Recreational Use         n       N - not supported         from the outlet of Salzar Recreational Use         Aquatic Life Tier	atic Life Agri F - f d wetlands, atic Life F - f eservoir to t	Recreational Tier E - Existing Use culture Use ully supporting from the source to the Recreational Tier E - Existing Use culture Use ully supporting he confluence with Cul Recreational Tier	Miles 6.4 Water Supp F - fully sup e outlet of Salz Miles 5.8 Water Supp F - fully sup ebra Creek. Miles	Acres 0.0 by Use oporting ar Reservoir. Acres 0.0 by Use oporting Acres 0.0

CORGRG30\_A 30. Mainstem of Culebra Creek, including all tributaries and wetlands, from the source to the Culebra Sanchez Canal diversion, excluding the specific listings in segment 31. East Fork and West Fork of Costilla Creek, including all tributaries and wetlands, within Colorado.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	124.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	porting

CORGRG31\_A 31. Mainstem of Culebra Creek from the Sanchez Canal Diversion to Hwy 159. Mainstem of Ventero Creek from the Colorado/New Mexico border to the confluence with Culebra Creek. Mainstem of Costilla Creek, including all tributaries and wetlands within Colorado, excluding the spefic listings for the East and West Forks in segment 30.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	91.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

**CORGRG32\_A** 32. All lakes and reservoirs tributary to the Rio Grande, and within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	0.0	256.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

CORGRG33\_A 33. All lakes and reservoirs tributary to the Rio Grande from the source to the Hwy 112 bridge near Del Norte, excluding the specific listings in segments 32 and 38. All lakes and reservoirs tributary to San Francisco Creek from the source to a point immediately below the confluence with Spring Branch.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	1,040.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

CORGRG33\_B 33. All lakes and reservoirs tributary to the Rio Grande from the source to the Hwy 112 bridge near Del Norte, excluding the specific listings in segments 32 and 38. All lakes and reservoirs tributary to San Francisco Creek from the source to a point immediately below the confluence with Spring Branch.

IR Category	A	Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	0.0	34.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply I	Jse
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully suppor	ting

CORGRG34\_A 34. All lakes and reservoirs tributary to Dry Pole Creek, Limekiln Creek, Nicomodes Gulch, Raton Creek, or Dry Creek, and within the boundaries of the Rio Grande National Forest. All lakes and reservoirs tributary to Rock Creek from the source to the Monte Vista Canal.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	5.9
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

CORGRG35\_A 35. All lakes and reservoirs tributary to the Rio Grande from the Hwy 112 bridge near Del Norte to the Colorado/New Mexico border, excluding the specific listings in segments 34, 36, 37, 38 and 39.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything a	assessed was attaining	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	2,073.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Suppl	y Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	NA - not app	licable

**CORGRG36\_A** 36. All lakes and reservoirs tributary to Ute Creek from the source to Hwy 160. All lakes and reservoirs tributary to Sangre de Cristo Creek, from the source to Hwy 159. All lakes and reservoirs tributary to Trinchera Creek from the source to the inlet of Mountain Home Reservoir. All lakes and reservoirs tributary to Rito Seco from the source to Salzar Reservoir. All lakes and reservoirs tributary to Culebra Creek from the source to Hwy 159 excluding the specific listing in segment 37. All lakes and reservoirs tributary to Costilla Creek, and within Colorado.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	0.0	73.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed

#### CORGRG37\_A 37. Sanchez Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	743.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply L	lse
	T - tmdl	F - fully supporting	F - fu	lly supporting	l - insufficient i	nformation

CORGRG38\_B 38. Continental Reservoir, Upper Brown Lake, Santa Maria Reservoir, Road Canyon Reservoir, Rio Grande Reservoir, Big Meadows Reservoir, Beaver Creek Reservoir, Smith Reservoir, Mountain Home Reservoir,

IR Category	Ac	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	I - Class 1 Cold Water Aquatic L	.ife	E - Existing Use	0.0	673.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully support	rting

		Upper Brown Lake, Santa Ma r Creek Reservoir, Smith Res			voir, Rio Gran	de Reservoir, B
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	0.0	114.2
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	ully supporting	l - insufficie	ent informatior
CORGRG38_D		Upper Brown Lake, Santa Ma r Creek Reservoir, Smith Res			voir, Rio Gran	de Reservoir, B
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	0.0	132.2
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	I - insufficient informatio	n X - not assessed	F - fu	ully supporting	I - insufficie	ent informatior
CORGRG38_E		Upper Brown Lake, Santa Ma r Creek Reservoir, Smith Res			voir, Rio Gran	de Reservoir, E
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	0.0	123.8
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fi	Illy supporting	N - not sup	ported
CORGRG38_F		Upper Brown Lake, Santa Ma r Creek Reservoir, Smith Res			voir, Rio Gran	de Reservoir, E
CORGRG38_F IR Category	Meadows Reservoir, Beave				voir, Rio Gran Miles	de Reservoir, E Acres
	Meadows Reservoir, Beave	r Creek Reservoir, Smith Res	ervoir, Mou	ntain Home Reservoir,		
IR Category	Meadows Reservoir, Beave	r Creek Reservoir, Smith Res Aquatic Life Tier	ervoir, Mou atic Life	ntain Home Reservoir, Recreational Tier	Miles	<b>Acres</b> 1,865.8
IR Category	Meadows Reservoir, Beave	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqu	servoir, Mou atic Life <b>Agri</b> o	ntain Home Reservoir, <b>Recreational Tier</b> E - Existing Use	Miles 0.0	Acres 1,865.8 Dly Use
<b>IR Category</b> 1 All attainin	Meadows Reservoir, Beave	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use	servoir, Mou atic Life <b>Agri</b> o F - fu	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ully supporting	Miles 0.0 Water Supp F - fully sup	Acres 1,865.8 Dly Use
IR Category 1 All attainin	Meadows Reservoir, Beave	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting	servoir, Mou atic Life <b>Agri</b> o F - fu	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ully supporting	Miles 0.0 Water Supp F - fully sup	Acres 1,865.8 Dly Use
IR Category 1 All attainin COSJAF01_A IR Category	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area.	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River	atic Life Agric F - fu , including a	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ally supporting all wetlands, which are	Miles 0.0 Water Supp F - fully sup e within the Wa	Acres 1,865.8 Dly Use oporting eminuche
IR Category 1 All attainin COSJAF01_A IR Category	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area.	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River Aquatic Life Tier	atic Life Agric F - fu , including a atic Life	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ally supporting all wetlands, which are Recreational Tier	Miles 0.0 Water Supp F - fully sup e within the Wa Miles	Acres 1,865.8 oly Use oporting eminuche Acres 0.0
IR Category 1 All attainin COSJAF01_A IR Category	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area.	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life Agrid F - fu , including a atic Life Agrid	ntain Home Reservoir, Recreational Tier E - Existing Use ulture Use all wetlands, which are Recreational Tier E - Existing Use	Miles 0.0 Water Supp F - fully sup e within the Wa Miles 80.1	Acres 1,865.8 bly Use eminuche Acres 0.0 bly Use
IR Category 1 All attainin COSJAF01_A IR Category 2 Everything	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area. assessed was attaining Aquatic Life Use F - fully supporting 2. Mainstem of the Animas	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	atic Life Agric F - ft , including a atic Life Agric F - ft ies and wet	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ully supporting all wetlands, which are Recreational Tier E - Existing Use culture Use ully supporting lands, from the outlet	Miles 0.0 Water Supp F - fully sup e within the We Miles 80.1 Water Supp F - fully sup of Denver Lak	Acres 1,865.8 bly Use bporting eminuche Acres 0.0 bly Use bporting
IR Category 1 All attainin COSJAF01_A IR Category 2 Everything	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area. assessed was attaining Aquatic Life Use F - fully supporting 2. Mainstem of the Animas immediately above the com	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed s River, including all tributar	atic Life Agric F - ft , including a atic Life Agric F - ft ies and wet	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ully supporting all wetlands, which are Recreational Tier E - Existing Use culture Use ully supporting lands, from the outlet	Miles 0.0 Water Supp F - fully sup e within the We Miles 80.1 Water Supp F - fully sup of Denver Lak	Acres 1,865.8 bly Use bporting eminuche Acres 0.0 bly Use bporting
IR Category 1 All attainin COSJAF01_A IR Category 2 Everything COSJAF02_B	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area. assessed was attaining Aquatic Life Use F - fully supporting 2. Mainstem of the Animas immediately above the com	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed S River, including all tributar influence with Minnie Gulch,	atic Life Agric F - ft , including a atic Life Agric F - ft ies and wet	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use ully supporting all wetlands, which are Recreational Tier E - Existing Use culture Use ully supporting lands, from the outlet specific listings in Segr	Miles 0.0 Water Supp F - fully sup e within the Wa Miles 80.1 Water Supp F - fully sup of Denver Lak nent 6.	Acres 1,865.8 bly Use bporting eminuche Acres 0.0 bly Use bporting et to a point
1 All attainin COSJAF01_A IR Category 2 Everything COSJAF02_B IR Category	Meadows Reservoir, Beave Aquatic Life Use F - fully supporting 1. All tributaries to the An Wilderness Area. assessed was attaining Aquatic Life Use F - fully supporting 2. Mainstem of the Animas immediately above the com	r Creek Reservoir, Smith Res Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting imas River and Florida River Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed River, including all tributar fluence with Minnie Gulch, Aquatic Life Tier	atic Life Agric F - fu , including a atic Life Agric F - fu ies and wet except for s	ntain Home Reservoir, Recreational Tier E - Existing Use culture Use all wetlands, which are Recreational Tier E - Existing Use culture Use ally supporting lands, from the outlet specific listings in Segr Recreational Tier	Miles 0.0 Water Supp F - fully sup e within the Wa within the Wa 80.1 Water Supp F - fully sup of Denver Lak nent 6. Miles	Acres 1,865.8 by Use by orting eminuche Acres 0.0 by Use by orting e to a point Acres 0.0 by Use by orting conting con

		nas River, including wetlands, ove the confluence with Ceme			
IR Category		Aquatic Life Tier	Recrea	tional Tier Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life E - Exis	ting Use 8.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture U	se Water Suj	oply Use
	F - fully supporting	X - not assessed	F - fully suppo	orting NA - not a	pplicable
COSJAF03a_B		nas River, including wetlands, ove the confluence with Ceme		iately below the confluenc	e with Minnie
IR Category		Aquatic Life Tier	Recrea	tional Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	ting Use 0.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture U	se Water Suj	oply Use
	N - not supported	F - fully supporting	F - fully suppo	orting NA - not a	pplicable
COSJAF03b_A		nas River, including wetlands, ately above the confluence wit		iately above the confluenc	e with Cemen
IR Category		Aquatic Life Tier	Recrea	tional Tier Miles	Acres
4a TMDL		none	E - Exis	ting Use 0.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture U	se Water Suj	oply Use
	T - tmdl				
	i cinat	X - not assessed	NA - not appli	cable NA - not a	pplicable
COSJAF03c_A		X - not assessed ling all tributaries and wetland			
COSJAF03c_A IR Category			s from the source to		
		ling all tributaries and wetland	s from the source to Recrea	the confluence with the <i>i</i>	Animas River.
IR Category		ling all tributaries and wetland Aquatic Life Tier	s from the source to Recrea	tional Tier Miles	Animas River. Acres 0.0
IR Category	3c. Arrastra Gulch includ	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua	s from the source to <b>Recrea</b> atic Life E - Exis	tional Tier Miles ting Use 2.7 se Water Sup	Animas River. Acres 0.0 oply Use
IR Category 5 303(d)	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed	o the confluence with the A tional Tier Miles ting Use 2.7 se Water Sup orting NA - not a	Animas River. Acres 0.0 Oply Use pplicable
IR Category 5 303(d)	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands,	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek.	o the confluence with the A tional Tier Miles ting Use 2.7 se Water Sup orting NA - not a	Animas River. Acres 0.0 Oply Use pplicable
IR Category 5 303(d) COSJAF04a_A	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence wit	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea	e the confluence with the A tional Tier Miles ting Use 2.7 se Water Sup orting NA - not a iately above the confluence	Animas River. Acres 0.0 Oply Use pplicable ce with Mineral
IR Category 5 303(d) COSJAF04a_A IR Category	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence wit Aquatic Life Tier	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea	o the confluence with the A         tional Tier       Miles         ting Use       2.7         se       Water Supporting         orting       NA - not a         iately above the confluence       tional Tier         tional Ties       Miles         ting Use       1.9	Animas River. Acres 0.0 Oply Use pplicable are with Mineral Acres 0.0
IR Category 5 303(d) COSJAF04a_A IR Category	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir Creek to a point immedia	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence wit Aquatic Life Tier C2 - Class 2 Cold Water Aqua	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea	o the confluence with the A         tional Tier       Miles         ting Use       2.7         se       Water Supporting         orting       NA - not a         iately above the confluence       Miles         tional Tier       Miles         ting Use       1.9         se       Water Support	Animas River. Acres 0.0 Oply Use pplicable e with Mineral Acres 0.0 Oply Use
IR Category 5 303(d) COSJAF04a_A IR Category 5 303(d)	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir Creek to a point immedia Aquatic Life Use N - not supported 4b. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence wit Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea atic Life E - Exis Agriculture U F - fully suppo	o the confluence with the A         tional Tier       Miles         ting Use       2.7         se       Water Supporting         orting       NA - not a         iately above the confluence       1.9         se       Water Supporting         ting Use       1.9         se       Water Supporting         not not a       NA - not a	Animas River. Acres 0.0 Oply Use pplicable are with Mineral Acres 0.0 Oply Use pplicable
IR Category 5 303(d) COSJAF04a_A IR Category 5 303(d)	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir Creek to a point immedia Aquatic Life Use N - not supported 4b. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence wit Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands,	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed	o the confluence with the A         tional Tier       Miles         ting Use       2.7         se       Water Supporting         orting       NA - not a         iately above the confluence       1.9         se       Water Supporting         ting Use       1.9         se       Water Supporting         not not a       NA - not a	Animas River. Acres 0.0 oply Use pplicable are with Minera Acres 0.0 oply Use pplicable
5 303(d) COSJAF04a_A IR Category 5 303(d) COSJAF04b_A	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir Creek to a point immedia Aquatic Life Use N - not supported 4b. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence with Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, 37.458620, -107.799194).	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed Recrea	o the confluence with the A         tional Tier       Miles         ting Use       2.7         se       Water Supporting         orting       NA - not a         iately above the confluence       1.9         se       Water Supporting         not a       1.9         se       Water Supporting         not a       1.9         se       Water Supporting         orting       NA - not a         iately above the confluence       1.9	Animas River. Acres 0.0 Oply Use pplicable are with Mineral Acres 0.0 Oply Use pplicable are with Deer Pa
IR Category 5 303(d) COSJAF04a_A IR Category 5 303(d) COSJAF04b_A IR Category	3c. Arrastra Gulch includ Aquatic Life Use N - not supported 4a. Mainstem of the Anir Creek to a point immedia Aquatic Life Use N - not supported 4b. Mainstem of the Anir	ling all tributaries and wetland Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, ately above the confluence wit Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting mas River, including wetlands, 37.458620, -107.799194). Aquatic Life Tier	s from the source to Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed h Deer Park Creek. Recrea atic Life E - Exis Agriculture U F - fully suppo from a point immed Recrea	o the confluence with the A         tional Tier       Miles         ting Use       2.7         se       Water Supporting         orting       NA - not a         iately above the confluence       Niles         ting Use       1.9         se       Water Support         ting Use       1.9         se       Water Support         ting Use       1.9         se       Water Support         orting       NA - not a         iately above the confluence       Na - not a         iately above the confluence       Na - not a         iately above the confluence       Xater Support         iately above the confluence       Xater Support         ting Use       28.3	Animas River. Acres 0.0 Oply Use pplicable ise with Mineral Acres 0.0 Oply Use pplicable ise with Deer Pa Acres 0.0

COSJAF05a_B	5a. Mainstem of the An Ute Indian Reservation		s, from Bakers Bridge (37.45862	0, -107.799194) to	o the Southern
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aq	uatic Life E - Existing Use	20.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported
COSJAF05a_C	5a. Mainstem of the An Ute Indian Reservation		s, from Bakers Bridge (37.45862	0, -107.799194) to	o the Southern
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aq	uatic Life E - Existing Use	6.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported
COSJAF05b_B	5b. Mainstem of the An -107.855102) to Basin C		s, from the Southern Ute Indian	Reservation boun	dary (37.21488
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aq	uatic Life E - Existing Use	4.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COSJAF05c_A	5c. Mainstem of the An River.	imas River, including wetlands	s, from Basin Creek to above th	e confluence with	the Florida
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aq	uatic Life E - Existing Use	12.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COSJAF05d_A	5d. Mainstem of the An state line.	imas River, including wetlands	s from above the confluence wi	th the Florida Rive	er to New Mexi
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aq	uatic Life E - Existing Use	3.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	

COSJAF06\_B 6. Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries and wetlands of Cinnamon Creek, Grouse Gulch, Picayne Gulch, and Minnie Gulch. All tributaries and wetlands to the Animas River from immediately above Maggie Gulch to to a point immediately above Elk Creek except for those listed under segments 3c, 7, 8 and 9. South Mineral Creek and all other tributaries and wetlands to Mineral Creek, except for those specifically listed in segments 8 and 9.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	8.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	porting

COSJAF06\_C 6. Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries and wetlands of Cinnamon Creek, Grouse Gulch, Picayne Gulch, and Minnie Gulch. All tributaries and wetlands to the Animas River from immediately above Maggie Gulch to to a point immediately above Elk Creek except for those listed under segments 3c, 7, 8 and 9. South Mineral Creek and all other tributaries and wetlands to Mineral Creek, except for those specifically listed in segments 8 and 9.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Lit	fe E - Existing Use	54.2	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COSJAF07\_A 7. Mainstem of Cement Creek, including all tributaries, and wetlands, from the source to the confluence with the Animas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		none	E - Existing Use	12.3	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
T - tmdl		X - not assessed	F - fully supporting	NA - not app	olicable

COSJAF08\_A 8. Mainstem of Mineral Creek, including wetlands, from the source to a point immediately above the confluence with South Mineral Creek. All tributaries on the east side of this segment of Mineral Creek including wetlands, except for Big Horn Creek. Mainstem of the Middle Fork of Mineral Creek including all tributaries and wetlands from the source to the confluence with Mineral Creek except for Crystal Lake and its exiting tributary to confluence with Middle Fork of Mineral Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		none	E - Existing Use	7.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	T - tmdl	X - not assessed	F - fully supporting	NA - not apj	olicable

COSJAF09\_A 9. Mainstem of Mineral Creek, including wetlands, from immediately above the confluence with South Mineral Creek to the confluence with the Animas River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		C2 - Class 2 Cold Water Aquatic Li	ife E - Existing Use	3.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	X - not assessed	F - fully supporting	F - fully sup	porting

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - full	y supporting	F - fully sup	oporting
COSJAF10b_A	10b. Mainstem of the Fl (37.295157, -107.791794	orida River from the outlet of Len 4).	non Reserv	oir to the Florida Fa	rmers Canal He	eadgate
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acr
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	15.7	0.0
	Aquatic Life Use	Recreational Use	Agricu	lture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - full	y supporting	F - fully sup	oporting
COSJAF11a_A		orida River from the Florida Farmooundary (37.214724, -107.746734		leadgate (37.295157	, -107.791794)	to the Sc
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acr
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquation		E - Existing Use	3.4	0.0
3a No inform	Aquatic Life Use	•	c Life			
3a No inform		C1 - Class 1 Cold Water Aquation	c Life Agricu	E - Existing Use	3.4	oly Use
	Aquatic Life Use X - not assessed	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Ute	c Life <b>Agricu</b> X - not	E - Existing Use Iture Use assessed	3.4 Water Supp X - not asse	oly Use essed
	Aquatic Life Use X - not assessed 11b. Mainstem of the Flu	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Ute	c Life Agricu X - not Indian Res	E - Existing Use Iture Use assessed	3.4 Water Supp X - not asse	oly Use essed )7.746734
COSJAF11b_A IR Category	Aquatic Life Use X - not assessed 11b. Mainstem of the Flu	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Uter mas River.	c Life Agricu X - not Indian Res	E - Existing Use Iture Use : assessed servation boundary (	3.4 Water Supp X - not asse 37.214724, -10	oly Use essed 07.746734
COSJAF11b_A IR Category	Aquatic Life Use X - not assessed 11b. Mainstem of the Flu confluence with the Ani	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Uter mas River. Aquatic Life Tier	c Life Agricu X - not Indian Res c Life	E - Existing Use Iture Use assessed servation boundary ( Recreational Tier	3.4 Water Supp X - not asse 37.214724, -10 Miles	<b>bly Use</b> essed 07.746734 <b>Acr</b> 0.0
COSJAF11b_A IR Category	Aquatic Life Use X - not assessed 11b. Mainstem of the Fluconfluence with the Ani assessed was attaining	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Uter mas River. Aquatic Life Tier C1 - Class 1 Cold Water Aquation	c Life Agricu X - not Indian Res c Life Agricu	E - Existing Use Iture Use assessed servation boundary ( Recreational Tier E - Existing Use	3.4 Water Supp X - not asse 37.214724, -10 Miles 22.3	oly Use essed 07.746734 Acr 0.0 oly Use
COSJAF11b_A IR Category	Aquatic Life Use         X - not assessed         11b. Mainstem of the Flaconfluence with the Ani         assessed was attaining         Aquatic Life Use         F - fully supporting	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Uter mas River. Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use	c Life Agricu X - not Indian Res Life Agricu F - full	E - Existing Use Iture Use assessed servation boundary ( Recreational Tier E - Existing Use Iture Use y supporting	3.4 Water Supp X - not asse 37.214724, -10 Miles 22.3 Water Supp F - fully sup	oly Use essed 07.746734 Acr 0.0 oly Use oporting
COSJAF11b_A IR Category 2 Everything	Aquatic Life Use         X - not assessed         11b. Mainstem of the Flaconfluence with the Ani         assessed was attaining         Aquatic Life Use         F - fully supporting         11c. All tributaries to the flaconfluence	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Uter mas River. Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed	c Life Agricu X - not Indian Res Life Agricu F - full	E - Existing Use Iture Use assessed servation boundary ( Recreational Tier E - Existing Use Iture Use y supporting	3.4 Water Supp X - not asse 37.214724, -10 Miles 22.3 Water Supp F - fully sup	oly Use essed 07.746734 Acr 0.0 oly Use oporting fluence w
COSJAF11b_A IR Category 2 Everything COSJAF11c_A IR Category	Aquatic Life Use         X - not assessed         11b. Mainstem of the Flaconfluence with the Ani         assessed was attaining         Aquatic Life Use         F - fully supporting         11c. All tributaries to the flaconfluence	C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed orida River from the Southern Uter mas River. Aquatic Life Tier C1 - Class 1 Cold Water Aquation Recreational Use X - not assessed he Florida River from the Souther	c Life Agricu X - not Indian Res Life Agricu F - full	E - Existing Use Iture Use assessed servation boundary ( Recreational Tier E - Existing Use Iture Use y supporting an Reservation bound	3.4 Water Supp X - not asse 37.214724, -10 Miles 22.3 Water Supp F - fully sup	oly Use essed 07.746734 Acre 0.0 oly Use oporting

12a. All tributaries to the Animas River from a point immediately above the confluence with Elk Creek to a point COSJAF12a\_A immediately below the confluence with Hermosa Creek except for specific listings in Segments 12b, 12c and 15. All tributaries to the Florida River from the source to below the confluence with Mud Spring Creek, except the specific listing in Segment 1. **Recreational Tier Aquatic Life Tier** Miles **IR Category** Acres 202.3 1. - All attaining C1 - Class 1 Cold Water Aquatic Life E - Existing Use 0.0 **Aquatic Life Use Recreational Use** Agriculture Use Water Supply Use F - fully supporting F - fully supporting F - fully supporting F - fully supporting COSJAF12b\_A 12b. Lemon Reservoir. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 2. - Everything assessed was attaining C1 - Class 1 Cold Water Aquatic Life 0.0 626.2 E - Existing Use **Aquatic Life Use Recreational Use Agriculture Use** Water Supply Use F - fully supporting X - not assessed F - fully supporting F - fully supporting COSJAF12c\_A 12c. Hermosa Creek, including all tributaries, from the source to immediately below the confluence with Long Hollow, except for the East Fork of Hermosa Creek. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 3a. - No information to assess 122.3 0.0 C1 - Class 1 Cold Water Aquatic Life E - Existing Use **Aquatic Life Use Recreational Use** Agriculture Use Water Supply Use X - not assessed X - not assessed X - not assessed X - not assessed COSJAF12d\_A 12d. Mainstem of Junction Creek, including all tributaries, from the source to the U.S. Forest Boundary. Mainstem of Falls Creek, including all tributaries, from the source to the confluence with the Animas River. **IR Category Aquatic Life Tier Recreational Tier** Miles Acres 2. - Everything assessed was attaining C1 - Class 1 Cold Water Aquatic Life E - Existing Use 31.3 0.0 Aquatic Life Use **Recreational Use** Agriculture Use Water Supply Use F - fully supporting X - not assessed F - fully supporting F - fully supporting COSJAF13a\_A 13a. Mainstem of Junction Creek including all tributaries, from the U.S. Forest Boundary to the confluence with Animas River. **IR Category** Aquatic Life Tier **Recreational Tier** Miles Acres 1. - All attaining C2 - Class 2 Cold Water Aquatic Life E - Existing Use 6.7 0.0 **Aquatic Life Use Recreational Use Agriculture Use** Water Supply Use F - fully supporting F - fully supporting F - fully supporting F - fully supporting

COSJAF13a_B	13a. Mainstem of Juncti Animas River.	ion Creek including all tributaries,	from th	e U.S. Forest Boundary	to the conflu	ence with
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aquation	: Life	E - Existing Use	3.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	I - insufficient information	l - ir	sufficient information	F - fully sup	oporting
COSJAF13b_B	Southern Ute Indian Res tributaries to the Florid	ne Animas River from a point imme servation boundary except for the a River, from a point immediately Idary, except for specific listings i	specific below t	listings in Segments 120 he confluence with Muc	d, 13a, 13c, 1	4a and 14b; a
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C2 - Class 2 Cold Water Aquation	: Life	E - Existing Use	82.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSJAF13c_B	13c. Mainstem of the ur the source to the conflu	named tributary to Coal Gulch wh ience with Coal Gulch.	ich cros	ses Highway 160 at (37.	267877, -107	.961598) from
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C2 - Class 2 Cold Water Aquation	: Life	E - Existing Use	3.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSJAF13d_A	13d. Brice Draw, includ	ing all tributaries, from its source	to the S	outhern Ute Indian Rese	ervation Boun	dary.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	none		E - Existing Use	1.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	NA - not applicable	X - not assessed	X - r	ot assessed	NA - not ap	plicable
COSJAF13e_A	13e. All tributaries to th with Basin Creek.	ne Animas River from the Southerr	Ute Inc	lian Reservation bounda	ry to below t	he confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquation	: Life	E - Existing Use	5.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use

COSJAF13f_A	13f. All tributaries to the border, except for Segm	e Animas River from below the c ents 11b and 11c.	confluence with Basin Creek	to the Colorado/N	ew Mexico
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	ic Life E - Existing Use	95.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSJAF14a_A	14a. Mainstem of Lightne	er Creek, including all tributarie	s, from the source to below	the confluence wi	th Deep Creek
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	7.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSJAF14b_A	14b. Mainstem of Lightne	er Creek from below the conflue	ence with Deep Creek to the	confluence with t	he Animas Rive
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	7.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	oporting
COSJAF15_A		ry Creek from the source to Cas source to Haviland Lake.	cade Creek; Goulding Creek	from the source to	DElbert Creek;
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	ic Life E - Existing Use	8.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSJAF16_A	Area. This segment inclu	irs tributary to the Animas Rive des Lillie Lake, Castilleja Lake, ke, Eldorado Lake, Highland Mar	City Reservoir, Emerald Lake	e, Ruby Lake, Bals	am Lake,
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	0.0	312.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSJAF17_A	17. All lakes tributary to includes Silver Lake.	Arrastra Gulch from the source	to the confluence with the <i>i</i>	Animas River. This	segment
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	ic Life E - Existing Use	0.0	27.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use

COSJAF18\_A 18. All lakes and reservoirs tributary to Cinnamon Creek, Grouse Creek, Picayne Gulch, Minnie Gulch and Eureka Gulch. All lakes and reservoirs tributary to the Animas River from immediately above Maggie Gulch to Elk Park except for those listed under Segments 16, 17,19, and 20. This segment includes Molas Lake, Bullion King Lake, Columbine Lake, Clear Lake, Island Lake, Ice Lake, Fuller Lake and Crystal Lake.

IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
3a No inforn	nation to assess	C1 - Class 1 Cold Water Aquatic	Life E - Existing U	se 0.0	23.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed

**COSJAF19\_A** 19. All lakes and reservoirs tributary to Cement Creek from the source to the confluence with the Animas River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquat	C2 - Class 2 Cold Water Aquatic Life E - Existing Use		0.0	3.3
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	NA - not ap	plicable

**COSJAF20\_A** 20. All lakes and reservoirs on the east side of Mineral Creek from the source to a point immediately above the confluence with South Mineral Creek. All lakes and reservoirs tributary to the Middle Fork of Mineral Creek from the source to the confluence with Mineral Creek except for the specific listings in Segment 18.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquat	c Life	E - Existing Use	0.0	123.5
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable

**COSJAF21\_A** 21. All lakes and reservoirs tributary to the Animas River from a point immediately above the confluence with Elk Creek to a point immediately below the confluence with Hermosa Creek except for the specific listing in Segment 12b. All lakes and reservoirs tributary to the Florida River from the source to the outlet of Lemon Reservoir, except the specific listing in Segment 16. This segment includes Little Molas Lake, Andrews Lake, Potato Lake, Scout Lake, Boyce Lake, Columbine Lake, Haviland Lake, Henderson Lake, Ruby Lake, Pear Lake, Webb Lake, Shalona Lake, Stratton Lake, and Wallace Lake.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	0.0	313.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

COSJAF22\_A 22. Electra Lake. Lake Nighthorse.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	0.0	1,541.9
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	X - n	ot assessed	X - not asse	ssed

COSJAF22_B	22. Electra Lake. Lake Nig	ghthorse.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	815.6
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	I - insufficient informatio	on X - not assessed	F - f	fully supporting	F - fully sup	porting
COSJAF23_A	Creek to the Southern Ute lakes and reservoirs tribut	rs tributary to the Animas Rive Indian Reservation boundary tary to the Florida River, fron is segment includes Chapman	v except for the outle	or the specific listings in t of Lemon Reservoir to	Segments 13a	and 14; all
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	0.0	99.3
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - 1	not assessed	X - not asse	ssed
COSJAF24_A		rs tributary to the Animas Rive der. This segment includes Pa			Reservation bo	undary to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	0.0	69.6
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	X - 1	not assessed	X - not asse	ssed
COSJDO01_A	1. All tributaries to the Do Lizard Head Wilderness ar	olores River and West Dolores rea.	River, inc	luding all wetlands, trib	outaries, which	n are within t
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	16.8	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	fully supporting	F - fully sup	porting
COSJDO02_A	2. Mainstem of the Dolore	s River from the source to a	ooint imme	ediately above the confl	luence with Ho	orse Creek.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	13.6	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	fully supporting	F - fully sup	oporting
COSJDO03_A		es River from a point immedia onfluence with Bear Creek.	tely above	the confluence with He	orse Creek to a	a point
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	16.0	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	_	fully supporting	F - fully sup	

COSJDO04a_B		pres River from a point immediat Route 505, near Montezuma/Dolo		uence with Bear Creek to	the bridge at
IR Category		Aquatic Life Tier	Recreat	ional Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquati	: Life E - Exist	ing Use 24.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully suppor	ting F - fully sup	oporting
COSJDO04a_C		ores River from a point immediat Route 505, near Montezuma/Dolo		uence with Bear Creek to	the bridge at
IR Category		Aquatic Life Tier	Recreat	ional Tier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquati	: Life E - Exist	ing Use 14.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully suppor	ting F - fully sup	oporting
COSJDO04b_A	4b. McPhee Reservoir an	d Summit Reservoir.			
IR Category		Aquatic Life Tier	Recreat	ional Tier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquati	: Life E - Exist	ing Use 0.0	343.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully suppor	ting F - fully sup	oporting
COSJDO04b_B	4b. McPhee Reservoir an	d Summit Reservoir.			
IR Category		Aquatic Life Tier	Recreat	ional Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquati	: Life E - Exist	ing Use 0.0	4,030.4
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	N - not supported	X - not assessed	F - fully suppor	· ·	-
COSJDO05a_B		Dolores River and West Dolores confluence with the West Dolores			
IR Category		Aquatic Life Tier	Recreat	ional Tier Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquati	: Life E - Exist	ing Use 50.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully suppor	ting I - insufficie	ent informatio
COSJDO05a_C		Dolores River and West Dolores confluence with the West Dolores			
IR Category		Aquatic Life Tier	Recreat	ional Tier Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquati	: Life E - Exist	ing Use 17.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	olv Use
				c water sup	5.9 050

**COSJDO05a\_D** 5a. All tributaries to the Dolores River and West Dolores River, including all wetlands, from the source to a point immediately below the confluence with the West Dolores River except for specific listings in Segments 1 and 5b through 10.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	246.4	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	porting

**COSJDO05b\_A** 5b. Mainstem of Rio Lado from the source to the confluence with the Dolores River. Mainstem of Spring Creek from the source to the confluence with Stoner Creek. Mainstem of Little Taylor Creek from the source to the confluence with Taylor Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	c Life	E - Existing Use	11.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

**COSJD006\_A** 6. Mainstem of the Slate Creek and Coke Oven Creek, from the Lizard Head Wilderness Area boundary to their confluences with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	3	C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	3.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

**COSJD007\_A** 7. Mainstem of Coal Creek from the boundary of the Lizard Head Wilderness Area to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic I	ife E - Existing Use	2.5	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

**COSJD008\_A** 8. Mainstem of Horse Creek from the source to the confluence with the Dolores River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	2.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F-f	ully supporting	F - fully sup	oporting

	9. Mainstem of Silver Cr confluence with the Do	reek from a point immediately b lores River.	elow the Town of Rico's wa	ter supply diversion	to the
IR Category		Aquatic Life Tier	Recreational	Fier Miles	Acres
4a TMDL		C2 - Class 2 Cold Water Aqua	tic Life E - Existing Us	e 1.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not ap	plicable
COSJDO10a_A	10a. Mainstem of the W Fish Creek.	est Dolores River from the Lizar	d Head Wilderness Area bo	undary to above the	confluence w
IR Category		Aquatic Life Tier	Recreational	Fier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Us	e 14.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
IR Category	River.	Aquatic Life Tier	Recreational	Fier Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Us	e 13.3	
					0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	
	Aquatic Life Use F - fully supporting	Recreational Use F - fully supporting	Agriculture Use F - fully supporting		
COSJDO11a_A	F - fully supporting		F - fully supporting	I - insufficie	ply Use
COSJDO11a_A IR Category	F - fully supporting	F - fully supporting	F - fully supporting	I - insufficie Boundary.	ply Use
	F - fully supporting 11a. Lost Canyon, inclu	F - fully supporting uding all tributaries, from the so	F - fully supporting urce to the Forest Service Recreational	l - insufficio Boundary. <b>Fier Miles</b>	ply Use ent informatic
IR Category	F - fully supporting 11a. Lost Canyon, inclu	F - fully supporting uding all tributaries, from the so Aquatic Life Tier	F - fully supporting urce to the Forest Service Recreational	l - insufficio Boundary. <b>Fier Miles</b>	ply Use ent information Acres 0.0
IR Category	F - fully supporting 11a. Lost Canyon, inclu	F - fully supporting uding all tributaries, from the so Aquatic Life Tier C2 - Class 2 Cold Water Aqua	F - fully supporting urce to the Forest Service Recreational tic Life E - Existing Us	I - insufficie Boundary. Fier Miles e 79.5	ply Use ent information Acres 0.0 ply Use
<b>IR Category</b> 1 All attainir	F - fully supporting 11a. Lost Canyon, incluing Aquatic Life Use F - fully supporting 11b. All tributaries to th	F - fully supporting uding all tributaries, from the so Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	F - fully supporting urce to the Forest Service Recreational tic Life E - Existing Us Agriculture Use F - fully supporting etlands, from a point imme	I - insufficie Boundary. Fier Miles e 79.5 Water Supp F - fully sup ediately below the co	ply Use ent informatic Acres 0.0 ply Use oporting

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aquatic	Life E - Existing Use	99.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient information	F - fully supporting	F - fully sup	porting

COSJDO11c\_A 11c. All tributaries to McPhee Reservoir, except for the specific listings in Segments 4a and 11b. All tributaries to the Dolores River from the outlet of McPhee Reservoir to the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line). Beaver Creek and Plateau Creek, including all tributaries, from the source to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	3	W1 - Class 1 Warm Water Aquatic Lif	e E - Existing Use	312.1	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	- fully supporting	F - fully sup	porting

### **COSJDO12\_A** 12. All lakes, and reservoirs tributary to the Dolores River and West Dolores River, which are within the Lizard Head Wilderness area. This segment includes Navajo Lake.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	9.1
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	ssed

### COSJDO13\_A 13. Groundhog Reservoir.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic L	ife E - Existing	Use 0.0	560.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - fully supporting	g F - fully su	pporting

## **COSJDO14\_A** 14. All lakes and reservoirs tributary to the Dolores River and West Dolores River, from the source to a point immediately below the confluence with the West Dolores River except for specific listings in Segments 12 and 13.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	0.0	36.7
	Aquatic Life Use	Recreational Use	griculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	C - not assessed	X - not asse	ssed

## **COSJDO15\_A** 15. All lakes and reservoirs which are tributary to the Dolores River from a point immediately below the confluence of the West Dolores River, to the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line), except for the specific listing in Segment 4b. This segment includes Campbell Reservoir, Summers Reservoir, Red Lake, and Long Draw Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	C2 - Class 2 Cold Water Aquatic Lif	e E - Existing Use	0.0	116.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	X - not assessed	X - not assessed	X - not assessed	X - not asses	sed

COSJLP01_A	1. Mainstem of the La F south of Hesperus.	Plata River, including all wetlands ar	nd tribu	taries from the source	to the Hay Gu	Ilch diversion
IR Category	south of hesperus.	Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	33.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSJLP02a_A	2a. Mainstem of the La Indian Reservation.	Plata River from the Hay Gulch dive	ersion so	outh of Hesperus to the	e boundary of	Southern Ute
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	6.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSJLP02b_B	2b. Mainstem of the La with Cherry Creek.	Plata River from the boundary of th	e South	ern Ute Indian Reserva	ation to above	the confluen
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aquati	c Life	E and P	11.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSJLP02c_A	2c. Mainstem of the La	Plata River from the confluence wit	h Cheri	y Creek to above the c	confluence wit	h Long Hollov
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	5.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSJLP02d_A	2d. Mainstem of the La	a Plata River from Long Hollow to th	e Color	ado/New Mexico borde	er.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	4.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSJLP03a_B		e La Plata River, including all wetla servation boundary, except for spec				Hesperus to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	21.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable

COSJLP03b_A		e La Plata River, including all we rado/New Mexico border.	etlands, fro	om the boundary of the	Southern Ute	Indian
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aqu	uatic Life	N - No Primary Use	273.7	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	ully supporting	F - fully sup	porting
COSJLP03c_A	3c. Cherry Creek, incluc Reservation boundary.	ling all tributaries and wetlands	, from the	source to the boundary	y of the South	ern Ute Indian
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	45.5	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	ully supporting	F - fully sup	porting
COSJLP03d_A	3d. East Cherry Creek f	rom the source to the confluence	ce with Ch	erry Creek.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COSJLP03e_A		om the source to the Southern U ern Ute Indian Boundary.	te Indian E	Boundary. Hay Gulch,	including all t	ributaries, fro
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C2 - Class 2 Cold Water Aqua	tic Life	N - No Primary Use	29.2	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COSJLP04a_A		ncos River, including all wetlanc ational Forest Boundary.	ls and tribu	utaries, from the source	e of the East, '	West and Mide
		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
IR Category		Aquatic Life Hel				
IR Category 3b M&E list		C1 - Class 1 Cold Water Aqua	itic Life	E - Existing Use	80.4	0.0
	Aquatic Life Use			E - Existing Use	80.4 Water Supp	
	Aquatic Life Use F - fully supporting	C1 - Class 1 Cold Water Aqua	Agrie	-		oly Use
	F - fully supporting 4a. Mainstem of the Mar	C1 - Class 1 Cold Water Aqua Recreational Use	Agrid F - fu	culture Use	Water Supp F - fully sup	oly Use
3b M&E list	F - fully supporting 4a. Mainstem of the Mar	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ncos River, including all wetland	Agrid F - fu	culture Use	Water Supp F - fully sup	oly Use
3b M&E list COSJLP04a_D	F - fully supporting 4a. Mainstem of the Mar	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ncos River, including all wetland ational Forest Boundary.	<b>Agri</b> F - fi ds and tribi	ully supporting utaries, from the source	Water Supp F - fully sup e of the East, Y	oly Use oporting West and Midd
3b M&E list COSJLP04a_D IR Category	F - fully supporting 4a. Mainstem of the Mar	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting moss River, including all wetland ational Forest Boundary. Aquatic Life Tier	<b>Agri</b> F - fu ds and tribu atic Life	culture Use ully supporting utaries, from the source Recreational Tier	Water Supp F - fully sup e of the East, Miles	oly Use oporting West and Midd Acres 0.0

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
		-	ticlifo			
4a TMDL		C1 - Class 1 Cold Water Aqua	atic Life	E and N	10.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - f	ully supporting	T - tmdl	
COSJLP04a_F	4a. Mainstem of the Man Forks to the San Juan Na	cos River, including all wetland ational Forest Boundary.	ds and trib	utaries, from the sourc	e of the East, '	West and Mic
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	atic Life	E and N	6.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	porting
 COSJLP04b_A	4b. Mancos Reservoir (Ja	ackson Gulch Reservoir).				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	215.2
	Aquatic Life Use	<b>Recreational Use</b>	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	porting
COSJLP04c_C		cos River, including all wetland nicken Creek, including all trib				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category 5 303(d)		Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life	Recreational Tier E and N	Miles 1.4	<b>Acres</b> 0.0
	Aquatic Life Use	•				0.0
	<b>Aquatic Life Use</b> N - not supported	C1 - Class 1 Cold Water Aqua	Agri	E and N	1.4	0.0 Dy Use
5 303(d)	N - not supported 4c. Mainstem of the Man	C1 - Class 1 Cold Water Aqua	<b>Agri</b> F - f ds, tributar	E and N culture Use ully supporting ries, from below the Sa	1.4 Water Supp N - not supp n Juan Nationa	0.0 Dy Use ported
5 303(d)	N - not supported 4c. Mainstem of the Man Boundary to Hwy 160. Cl	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	<b>Agri</b> F - f ds, tributar	E and N culture Use ully supporting ries, from below the Sa	1.4 Water Supp N - not supp n Juan Nationa	0.0 Dy Use ported
5 303(d) COSJLP04c_D	N - not supported 4c. Mainstem of the Man Boundary to Hwy 160. Cl	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting cos River, including all wetland nicken Creek, including all tribu	<b>Agri</b> F - f ds, tributar utaries, fro	E and N culture Use ully supporting ries, from below the Sa om its source to the cor	1.4 Water Supp N - not supp n Juan Nationa ifluence with t	0.0 Development of the Mancos
5 303(d) COSJLP04c_D IR Category	N - not supported 4c. Mainstem of the Man Boundary to Hwy 160. Cl	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting cos River, including all wetland nicken Creek, including all tribu Aquatic Life Tier	Agri F - f ds, tributar utaries, fro atic Life	E and N culture Use ully supporting ries, from below the Sa om its source to the cor Recreational Tier	1.4 Water Supp N - not supp n Juan Nationa ifluence with t Miles	0.0 by Use borted al Forest the Mancos Acres 0.0

COSJLP04c_E		os River, including all wetlands icken Creek, including all tribut				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E and N	25.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fu	lly supporting	T - tmdl	
COSJLP05_B		os River from Hwy 160 to the b urce to boundary of the Ute Mo			ian Reservatio	n and mainstem
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E and N	12.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	l - insufficie	ent information
COSJLP05_C		os River from Hwy 160 to the b urce to boundary of the Ute Mo			ian Reservatio	n and mainstem
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aqu	atic Life	E and N	9.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSJLP06a_A	Indian Reservation, excep	Mancos River, including all wet ot for specific listings in segmer e Mountain Indian Reservation	nt 4c, 5, 6t			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	12.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSJLP06a_B	Indian Reservation, excep	Mancos River, including all wet ot for specific listings in segmer e Mountain Indian Reservation	nt 4c, 5, 6t			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	N and P	69.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	Γ 4.	lly supporting	NA - not ap	

	Creek. East Canyon from	ek, including all tributaries, fro In the source to the confluence V			with the west	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	W2 - Class 2 Warm Water Aqu	uatic Life	P - Potential Use	39.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	X - not asse	essed
COSJLP06c_A	6c. All tributaries to the	Mancos River located in Mesa V	erde Natio	nal Park.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforn	nation to assess	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing Use	98.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable
COSJLP07a_A		Creek from the source to the contraction of the source to the source to the source to the source and wetlands, from the source source to the source s				ow Jacket
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing Use	277.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSJLP07a_C	7a. Mainstem of McElmo	Creek from the source to the co	onfluonco			
	Creek, including all tribu	itaries and wetlands, from the s				ow Jacket
IR Category	Creek, including all tribu					ow Jacket Acres
IR Category 5 303(d)	Creek, including all tribu	taries and wetlands, from the s	source to tl	he confluence with Mo	Elmo Creek.	
	Creek, including all tribu Aquatic Life Use	taries and wetlands, from the s Aquatic Life Tier	source to th atic Life	he confluence with Mo Recreational Tier	Elmo Creek. Miles	Acres
		taries and wetlands, from the s Aquatic Life Tier W1 - Class 1 Warm Water Aqu	source to th natic Life <b>Agric</b>	he confluence with Mo Recreational Tier E - Existing Use	Elmo Creek. Miles 11.1	Acres 0.0 Dly Use
5 303(d)	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported	source to th natic Life <b>Agric</b> F - fu	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting	Elmo Creek. Miles 11.1 Water Supp NA - not ap	Acres 0.0 bly Use plicable
5 303(d)	Aquatic Life Use N - not supported 7b. Mainstem of McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported	source to th natic Life <b>Agric</b> F - fu	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting	Elmo Creek. Miles 11.1 Water Supp NA - not ap	Acres 0.0 Dly Use plicable
5 303(d) COSJLP07b_B	Aquatic Life Use N - not supported 7b. Mainstem of McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation.	source to th Jatic Life Agric F - fu	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border,	Acres 0.0 oly Use plicable except portio
5 303(d) COSJLP07b_B IR Category	Aquatic Life Use N - not supported 7b. Mainstem of McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation. Aquatic Life Tier	atic Life Agric F - fu h Alkali Ca	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting anyon to the Colorado, Recreational Tier	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border, Miles	Acres 0.0 oly Use plicable except portio Acres 0.0
5 303(d) COSJLP07b_B IR Category	Aquatic Life Use N - not supported 7b. Mainstem of McElmo within the Ute Mountain	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation. Aquatic Life Tier W1 - Class 1 Warm Water Aqu	atic Life Agric F - fu h Alkali Ca Jatic Life Agric	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting anyon to the Colorado. Recreational Tier E - Existing Use	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border, Miles 30.2	Acres 0.0 bly Use plicable except portio Acres 0.0 bly Use
5 303(d) COSJLP07b_B IR Category	Aquatic Life Use         N - not supported         7b. Mainstem of McElmo         within the Ute Mountain         Aquatic Life Use         N - not supported         8. All tributaries to McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation. Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	atic Life Agric F - fu h Alkali Ca Jatic Life Agric F - fu	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting anyon to the Colorado Recreational Tier E - Existing Use ulture Use Illy supporting e source to the Colora	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border, Miles 30.2 Water Supp NA - not ap do/Utah borde	Acres 0.0 bly Use plicable except portio Acres 0.0 bly Use plicable er, except for
5 303(d) COSJLP07b_B IR Category 5 303(d)	Aquatic Life Use         N - not supported         7b. Mainstem of McElmo         within the Ute Mountain         Aquatic Life Use         N - not supported         8. All tributaries to McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation. Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting mo Creek, including all wetland	atic Life Agric F - fu h Alkali Ca Jatic Life Agric F - fu	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting anyon to the Colorado Recreational Tier E - Existing Use ulture Use Illy supporting e source to the Colora	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border, Miles 30.2 Water Supp NA - not ap do/Utah borde	Acres 0.0 bly Use plicable except portio Acres 0.0 bly Use plicable er, except for
5 303(d) COSJLP07b_B IR Category 5 303(d) COSJLP08_A	Aquatic Life Use         N - not supported         7b. Mainstem of McElmo         within the Ute Mountain         Aquatic Life Use         N - not supported         8. All tributaries to McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation. Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting mo Creek, including all wetland Ite Mountain Indian Reservation	atic Life Agric F - fu h Alkali Ca atic Life Agric F - fu F - fu	he confluence with Mo Recreational Tier E - Existing Use ulture Use Illy supporting anyon to the Colorado. Recreational Tier E - Existing Use ulture Use Illy supporting e source to the Colora of for specific listings	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border, Miles 30.2 Water Supp NA - not ap do/Utah borde in Segments 7a	Acres 0.0 oly Use plicable except portio Acres 0.0 oly Use plicable er, except for a, 7b and 11.
5 303(d) COSJLP07b_B IR Category 5 303(d) COSJLP08_A IR Category	Aquatic Life Use         N - not supported         7b. Mainstem of McElmo         within the Ute Mountain         Aquatic Life Use         N - not supported         8. All tributaries to McElmo	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from the confluence wit Indian Reservation. Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting mo Creek, including all wetland Ite Mountain Indian Reservation Aquatic Life Tier	atic Life Agric F - fu h Alkali Ca atic Life F - fu s, from the and excep	he confluence with Mo Recreational Tier E - Existing Use ulture Use ulty supporting anyon to the Colorado. Recreational Tier E - Existing Use ulture Use ulture Use ulture to the Colorado Recreational Tier e source to the Colorado the colorado of the Colorado Recreational Tier	Elmo Creek. Miles 11.1 Water Supp NA - not ap /Utah border, Miles 30.2 Water Supp NA - not ap do/Utah borde in Segments 7a Miles	Acres 0.0 oly Use plicable except portion Acres 0.0 oly Use plicable er, except for a, 7b and 11. Acres 0.0

COSJLP08_B		mo Creek, including all wetlands Ite Mountain Indian Reservation a				
IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life E	E - Existing Use	13.1	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	N - not supported	I - insufficient informatior	n F-fully	/ supporting	N - not supp	oorted
COSJLP08_C		mo Creek, including all wetlands Ite Mountain Indian Reservation a				
IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life E	E - Existing Use	35.2	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	oly Use
	I - insufficient informati	ion I - insufficient informatior	n F - fully	/ supporting	N - not supp	oorted
COSJLP08_D		mo Creek, including all wetlands Ite Mountain Indian Reservation a				
IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	Acres
		W2 - Class 2 Warm Water Aqua	atic Life E	E - Existing Use	10.3	0.0
5 303(d)		··· ···· ··· ··· ··· ··· ··· ··· ··· ·				
5 303(d)	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
5 303(d)	Aquatic Life Use N - not supported		-	ture Use / supporting	Water Supp F - fully sup	
5 303(d) COSJLP08_E	N - not supported 8. All tributaries to McEli	Recreational Use	F - fully	y supporting	F - fully sup	porting r, except for
	N - not supported 8. All tributaries to McEli	Recreational Use I - insufficient information mo Creek, including all wetlands	F - fully , from the s	y supporting	F - fully sup	porting r, except for
COSJLP08_E	N - not supported 8. All tributaries to McEli	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a	n F - fully , from the s and except f	y supporting source to the Colora for specific listings	F - fully sup ado/Utah borde in Segments 7a	porting r, except for , 7b and 11.
COSJLP08_E IR Category	N - not supported 8. All tributaries to McEli	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation of Aquatic Life Tier	n F - fully , from the s and except f F atic Life E	y supporting source to the Colora for specific listings Recreational Tier	F - fully sup ado/Utah borde in Segments 7a Miles	r, except for , 7b and 11. Acres 0.0
COSJLP08_E IR Category	N - not supported 8. All tributaries to McEli the portions within the U	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua	n F - fully , from the s and except f Atic Life E Agricult	y supporting source to the Colora for specific listings Recreational Tier E - Existing Use	F - fully sup ado/Utah borde in Segments 7a Miles 4.8	r, except for , 7b and 11. Acres 0.0
COSJLP08_E IR Category	N - not supported 8. All tributaries to McEli the portions within the U Aquatic Life Use N - not supported	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation of Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	n F - fully , from the s and except r F atic Life E Agricult n F - fully	/ supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use / supporting	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp	r, except for , 7b and 11. Acres 0.0
COSJLP08_E IR Category 5 303(d)	N - not supported 8. All tributaries to McEli the portions within the U Aquatic Life Use N - not supported	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information	n F - fully , from the s and except f atic Life E Agricula n F - fully 059, -108.53	/ supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use / supporting	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp	r, except for , 7b and 11. Acres 0.0
COSJLP08_E IR Category 5 303(d) COSJLP09_B	N - not supported 8. All tributaries to McEli the portions within the U Aquatic Life Use N - not supported	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40	n F - fully , from the s and except f Atic Life E Agricult n F - fully 059, -108.53	y supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use y supporting 325).	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp	porting r, except for , 7b and 11. Acres 0.0 bly Use ported
COSJLP08_E IR Category 5 303(d) COSJLP09_B IR Category	N - not supported 8. All tributaries to McEli the portions within the U Aquatic Life Use N - not supported	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation of Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40 Aquatic Life Tier	n F - fully , from the s and except f Atic Life E Agricult n F - fully 059, -108.53 F atic Life E	y supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use y supporting 325). Recreational Tier	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp Miles	porting r, except for , 7b and 11. Acres 0.0 by Use borted Acres 0.0
COSJLP08_E IR Category 5 303(d) COSJLP09_B IR Category	N - not supported 8. All tributaries to McEla the portions within the U Aquatic Life Use N - not supported 9. Unnamed tributary to	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40 Aquatic Life Tier W1 - Class 1 Warm Water Aqua	n F - fully , from the s and except f atic Life E Agricult D59, -108.53 F atic Life E Agricult	y supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use y supporting 325). Recreational Tier E - Existing Use	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp Miles 0.9	porting r, except for , 7b and 11. Acres 0.0 by Use borted Acres 0.0 0.0
COSJLP08_E IR Category 5 303(d) COSJLP09_B IR Category 5 303(d)	N - not supported  8. All tributaries to McElit the portions within the U  Aquatic Life Use N - not supported  9. Unnamed tributary to  Aquatic Life Use N - not supported  10. All tributaries to the	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40 Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use	n F - fully , from the s and except f atic Life E Agricult n F - fully 059, -108.53 F atic Life E Agricult F - fully olores and Sa	/ supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use / supporting 325). Recreational Tier E - Existing Use ture Use / supporting an Miguel Counties,	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp Miles 0.9 Water Supp NA - not app	r, except for , 7b and 11. Acres 0.0 Acres borted Acres 0.0 Acres 0.0
COSJLP08_E IR Category 5 303(d) COSJLP09_B IR Category 5 303(d)	N - not supported  8. All tributaries to McElit the portions within the U  Aquatic Life Use N - not supported  9. Unnamed tributary to  Aquatic Life Use N - not supported  10. All tributaries to the	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40 Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use F - fully supporting San Juan River in Montezuma Do	n F - fully , from the s and except f atic Life E Agricult n F - fully 059, -108.53 F atic Life E Agricult F - fully olores and Sa ments 10b a	/ supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use / supporting 325). Recreational Tier E - Existing Use ture Use / supporting an Miguel Counties,	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp Miles 0.9 Water Supp NA - not app	r, except for , 7b and 11. Acres 0.0 Acres borted Acres 0.0 Acres 0.0
COSJLP08_E IR Category 5 303(d) COSJLP09_B IR Category 5 303(d) COSJLP10_A IR Category	N - not supported  8. All tributaries to McElit the portions within the U  Aquatic Life Use N - not supported  9. Unnamed tributary to  Aquatic Life Use N - not supported  10. All tributaries to the	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40 Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use F - fully supporting San Juan River in Montezuma Do n Segments 2 through 8c and Seg	n F - fully , from the s and except f atic Life E Agricult n F - fully 059, -108.53 F atic Life E Agricult F - fully plores and Sa ments 10b a	y supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use y supporting 325). Recreational Tier E - Existing Use ture Use y supporting an Miguel Counties, and 11.	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp Miles 0.9 Water Supp NA - not ap including all w	porting r, except for , 7b and 11. Acres 0.0 bly Use borted Acres 0.0 bly Use blicable etlands, exce
COSJLP08_E IR Category 5 303(d) COSJLP09_B IR Category 5 303(d) COSJLP10_A IR Category	N - not supported  8. All tributaries to McElit the portions within the U  Aquatic Life Use N - not supported  9. Unnamed tributary to  Aquatic Life Use N - not supported  10. All tributaries to the for the specific listings in	Recreational Use I - insufficient information mo Creek, including all wetlands Ite Mountain Indian Reservation a Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use I - insufficient information Ritter Draw (confluence at 37.40 Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use F - fully supporting San Juan River in Montezuma Do n Segments 2 through 8c and Seg Aquatic Life Tier	n F - fully , from the s and except in Atic Life E Agricult n F - fully 059, -108.53 F Atic Life E Agricult F - fully plores and Sa ments 10b a F Atic Life E	y supporting source to the Colora for specific listings Recreational Tier E - Existing Use ture Use y supporting 325). Recreational Tier E - Existing Use ture Use y supporting an Miguel Counties, and 11. Recreational Tier	F - fully sup ado/Utah borde in Segments 7a Miles 4.8 Water Supp N - not supp Miles 0.9 Water Supp NA - not app including all w Miles	porting r, except for , 7b and 11. Acres 0.0 by Use borted Acres 0.0 by Use bolicable etlands, exce Acres 0.0

COSJLP11_A	11. Narraguinnep, Puett	and Totten Reservoirs.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	161.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	X - no	ot assessed	X - not asse	essed
COSJLP11_B	11. Narraguinnep, Puett	and Totten Reservoirs.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	574.9
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	lly supporting	F - fully sup	oporting
COSJLP11_C	11. Narraguinnep, Puett	and Totten Reservoirs.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	216.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COSJLP12_A	12. All lakes and reservo Hesperus.	irs tributary to the La Plata River fro	om the	e source to the Hay Gu	lch diversion s	outh of
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic Li	ife	E - Existing Use	0.0	20.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	U - unknow	n
COSJLP13_A	13. All lakes and reservo Southern Ute Indian Rese	irs tributary to the La Plata River fro ervation boundary.	om the	e Hay Gulch diversions	south of Hesp	erus to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	0.0	4.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	NA - not ap	plicable
COSJLP14_A	the Colorado/New Mexic	irs tributary to the La Plata River fro to border. The segment includes Mor Bobby K. Taylor Reservoir).				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	72.4
		Recreational Use	1 aui a	14 II		
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

COSJLP15\_A 15. All lakes and reservoirs tributary to the Mancos River from the source of the East, West and Middle Forks to Hwy 160, except for the specific listing in Segment 4b. This segment includes Weber Reservoir, Bauer Lake, Little Bauer Reservoir, Hackley Reservoir, Joe Moore Reservoir, and Coppinger Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic	ife E - Existing Use	0.0	21.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - unknown	U - unknow	n

**COSJLP16\_A** 16. All lakes and reservoirs tributary to the Mancos River, from Hwy 160 to the boundary of the Ute Mountain Indian Reservation.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic	2 - Class 2 Warm Water Aquatic Life N - No Primary Use		141.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
U - unknown		U - unknown	U - unknown	NA - not app	olicable

COSJLP17\_B 17. All lakes and reservoirs tributary to the San Juan River in Montezuma Dolores and San Miguel Counties except for the specific listings in Segments 4b, 11 through 16, 18 and 19.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		V2 - Class 2 Warm Water Aquatic Life N and P		N and P	0.0	22.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not appli	cable

**COSJLP18\_A** 18. All lakes and reservoirs tributary to Yellow Jacket Creek, from the source to the confluence with McElmo Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W1 - Class 1 Warm Water Aquatic Li	e E - Existing Use	0.0	0.9
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
U - unknown		U - unknown U	- unknown	NA - not ap	plicable

**COSJLP19\_A** 19. All lakes and reservoirs tributary to McElmo Creek from the source to the Colorado/Utah border, except for those within the Ute Mountain Indian Reservation. This segment includes Denny Lake.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic Li	fe E - Existing Use	0.0	111.6
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
U - unknown		U - unknown U	- unknown	NA - not ap	olicable

**COSJPI01\_A** 1. All tributaries to the Piedra River, including all wetlands, which are within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	71.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - f	ully supporting	F - fully sup	porting

	listing in Segment 3.		the mainstem of the Pie	dra River, except for t	the specific
IR Category		Aquatic Life Tier	Recreationa	l Tier Miles	Acres
3a No infor	mation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing l	Jse 9.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	U - unknown	U - unknown	U - unknown	U - unknow	'n
COSJPI02b_A	2b. Mainstem of the Pie Creek.	edra River from the confluence v	vith the East and Middle I	Forks to the confluenc	e with Indi
IR Category		Aquatic Life Tier	Recreationa	l Tier Miles	Acre
1 All attain	ing	C1 - Class 1 Cold Water Aqua	tic Life E - Existing l	Jse 16.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	oporting
COSJPI03_A	3. Mainstem of the East	t Fork of the Piedra River from t	he Piedra Falls Ditch to th	ne confluence with Pa	gosa Creek
IR Category		Aquatic Life Tier	Recreationa	l Tier Miles	Acre
1 All attain	ing	C1 - Class 1 Cold Water Aqua	tic Life E - Existing l	Jse 3.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	oporting
COSJPI04a_A					
CO3JFI04a_A	4a. Mainstem of the Pie Ute Indian Reservation	edra River from a point immediat boundary. Devil Creek from Dur	tely below the confluence hagan Canyon to the conf	e with Indian Creek to luence with the Piedra	the Southe River.
IR Category	4a. Mainstem of the Pie Ute Indian Reservation	edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier	tely below the confluence nagan Canyon to the conf Recreationa	luence with the Piedra	a River.
	Ute Indian Reservation	boundary. Devil Creek from Dur	nagan Canyon to the conf Recreationa	luence with the Piedra I Tier Miles	a River.
IR Category	Ute Indian Reservation	boundary. Devil Creek from Dur Aquatic Life Tier	nagan Canyon to the conf Recreationa	luence with the Piedra I Tier Miles	a River. Acres 0.0
IR Category	Ute Indian Reservation	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua	nagan Canyon to the conf Recreationa tic Life E - Existing l	luence with the Piedra I Tier Miles Jse 13.6 Water Sup	a River. Acree 0.0 ply Use
IR Category	Ute Indian Reservation ing Aquatic Life Use F - fully supporting 4a. Mainstem of the Pie	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Agan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup	a River. Acree 0.0 ply Use oporting the Southe
<b>IR Category</b> 1 All attain	Ute Indian Reservation ing Aquatic Life Use F - fully supporting 4a. Mainstem of the Pie	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat	Agan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra	a River. Acres 0.0 ply Use oporting the Southe a River.
IR Category 1 All attain COSJPI04a_B	Ute Indian Reservation ing Aquatic Life Use F - fully supporting 4a. Mainstem of the Pie Ute Indian Reservation	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur	Aagan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting tely below the confluence hagan Canyon to the conf Recreationa	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra	a River. Acres 0.0 ply Use oporting the Southe a River.
IR Category 1 All attain COSJPI04a_B IR Category	Ute Indian Reservation ing Aquatic Life Use F - fully supporting 4a. Mainstem of the Pie Ute Indian Reservation	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier	Aagan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting tely below the confluence hagan Canyon to the conf Recreationa	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra I Tier Miles	A River. Acres 0.0 ply Use oporting the Souther A River. Acres 0.0
IR Category 1 All attain COSJPI04a_B IR Category	Ute Indian Reservation ing Aquatic Life Use F - fully supporting 4a. Mainstem of the Pie Ute Indian Reservation ing	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Agan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting tely below the confluence hagan Canyon to the conf Recreationa Itic Life E and N	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra I Tier Miles 15.5 Water Sup	A River. Acres 0.0 ply Use pporting the Souther Acres 0.0 ply Use
IR Category 1 All attain COSJPI04a_B IR Category	Ute Indian Reservation Ute Indian Reservation Ing Aquatic Life Use F - fully supporting 4a. Mainstem of the Pie Ute Indian Reservation Ing Aquatic Life Use F - fully supporting	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from the Southern Ute	Agan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting tely below the confluence hagan Canyon to the conf Recreationa Itic Life E and N Agriculture Use F - fully supporting	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra I Tier Miles 15.5 Water Sup F - fully sup	A River. Acres 0.0 ply Use oporting the Souther A River. 0.0 ply Use oporting
IR Category 1 All attain COSJPI04a_B IR Category 1 All attain	Ute Indian Reservation Ute Indian Reservation Ing 4a. Mainstem of the Pie Ute Indian Reservation Ing Aquatic Life Use F - fully supporting 4b. Mainstem of the Pie	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from the Southern Ute	Agan Canyon to the conf Recreationa Itic Life E - Existing L Agriculture Use F - fully supporting tely below the confluence hagan Canyon to the conf Recreationa Itic Life E and N Agriculture Use F - fully supporting	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra I Tier Miles 15.5 Water Sup F - fully sup dary to a point above	A River. Acres 0.0 ply Use oporting the Souther A River. 0.0 ply Use oporting the conflue
IR Category 1 All attain COSJPI04a_B IR Category 1 All attain COSJPI04b_B	Ute Indian Reservation Ute Indian Reservation Ing 4a. Mainstem of the Pie Ute Indian Reservation Ing Aquatic Life Use F - fully supporting 4b. Mainstem of the Pie with Stollsteimer Creek	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from the Southern Uter	Agriculture Use F - fully supporting tely below the confluence agan Canyon to the confluence Recreationa tely Life E and N Agriculture Use F - fully supporting e Indian Reservation boun Recreationa	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra I Tier Miles 15.5 Water Sup F - fully sup dary to a point above	A River. Acres 0.0 ply Use oporting the Souther A River. 0.0 ply Use oporting the conflue
IR Category 1 All attain COSJPI04a_B IR Category 1 All attain COSJPI04b_B IR Category	Ute Indian Reservation Ute Indian Reservation Ing 4a. Mainstem of the Pie Ute Indian Reservation Ing Aquatic Life Use F - fully supporting 4b. Mainstem of the Pie with Stollsteimer Creek	boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from a point immediat boundary. Devil Creek from Dur Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting edra River from the Southern Uter Aquatic Life Tier	Agriculture Use F - fully supporting tely below the confluence agan Canyon to the confluence Recreationa tely Life E and N Agriculture Use F - fully supporting e Indian Reservation boun Recreationa	luence with the Piedra I Tier Miles Jse 13.6 Water Sup F - fully sup e with Indian Creek to luence with the Piedra I Tier Miles 15.5 Water Sup F - fully sup dary to a point above	A River. Acres 0.0 ply Use oporting the Souther A River. 0.0 ply Use oporting the conflue Acres 0.0

COSJPIO4c A 4c. M	Mainstem of the Piedra River from a	point above the confluence with	Stollsteimer Creek to Navajo Reservoir.
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IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	7.8	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - fully supporting	F - fully sup	porting

**COSJPI05a\_A** 5a. All tributaries to the Piedra River, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with the First Fork of the Piedra River. Devil Creek, including all tributaries, from the source to a point below the confluence with Dunagan Canyon.

IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Us	ie 157.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting		F - fully supporting	F - fully supporting	N - not sup	ported

**COSJPI05a\_B** 5a. All tributaries to the Piedra River, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with the First Fork of the Piedra River. Devil Creek, including all tributaries, from the source to a point below the confluence with Dunagan Canyon.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E and	Ν	14.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply L	lse
	F - fully supporting	F - fully supporting	F - fully supp	oorting	N - not supporte	ed

**COSJPI05b\_A** 5b. All tributaries to the Piedra River, from a point immediately below the confluence with the First Fork of the Piedra River to a point immediately below the confluence with Devil Creek, except for the specific listings in Segment 5a.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	65.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - fully supporting	F - fully sup	oporting

**COSJPI06a\_A** 6a. All tributaries to the Piedra River, including all wetlands, from a point immediately below the confluence with Devil Creek to Southern Ute Indian Reservation boundary, except the specific listing in Segment 6d.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aquatic Life P - Pot		P - Potential Use	30.7	0.0
		Recreational Use	Agric	ulture Use	Water Supply I	Jse
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully suppor	ting

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
1 All attaini	ing	W2 - Class 2 Warm Water Aqu	atic Life	P - Potential Use	13.7	0.0
	Aquatic Life Use	Recreational Use	Agricu	Ilture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	-	ly supporting	F - fully sup	-
COSJPI06a_D		e Piedra River, including all wetla 1 Ute Indian Reservation boundary				fluence wi
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
3a No inforr	mation to assess	W2 - Class 2 Warm Water Aqu	atic Life	P - Potential Use	10.4	0.0
	Aquatic Life Use	Recreational Use	Agricu	Ilture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	t assessed	X - not asse	essed
COSJPI06a_E		e Piedra River, including all wetla 1 Ute Indian Reservation boundary				fluence wi
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	P - Potential Use	5.7	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	N - not supported	I - insufficient informatio	n F-ful	ly supporting	F - fully sup	oporting
COSJPI06a_F	6a. All tributaries to th	I - insufficient informatio e Piedra River, including all wetla n Ute Indian Reservation boundary	ands, from	a point immediately	below the cont	
COSJPI06a_F IR Category	6a. All tributaries to th	e Piedra River, including all wetla	ands, from	a point immediately	below the cont	fluence wi
	6a. All tributaries to th	e Piedra River, including all wetla 1 Ute Indian Reservation boundary	ands, from /, except th	a point immediately ne specific listing in S	below the cont Segment 6d.	fluence wi
IR Category	6a. All tributaries to th	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier	ands, from /, except th atic Life	a point immediately ne specific listing in S Recreational Tier	below the cont begment 6d. <b>Miles</b>	fluence wi
IR Category	6a. All tributaries to th Devil Creek to Southerr	e Piedra River, including all wetla n Ute Indian Reservation boundary <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua	ands, from /, except th atic Life <b>Agricu</b>	a point immediately ne specific listing in S <b>Recreational Tier</b> P - Potential Use	below the cont begment 6d. <b>Miles</b> 41.4	fluence wi Acre 0.0 Dly Use
IR Category	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	ands, from /, except th atic Life <b>Agricu</b> F - ful ands, from	a point immediately ne specific listing in S <b>Recreational Tier</b> P - Potential Use <b>Ilture Use</b> ly supporting a point immediately	below the cont Segment 6d. Miles 41.4 Water Supp F - fully sup below the cont	fluence wi Acre 0.0 Dly Use
IR Category 5 303(d)	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla	ands, from /, except th atic Life <b>Agricu</b> F - ful ands, from	a point immediately ne specific listing in S <b>Recreational Tier</b> P - Potential Use <b>Ilture Use</b> ly supporting a point immediately	below the cont Segment 6d. Miles 41.4 Water Supp F - fully sup below the cont	fluence wi Acre 0.0 Dly Use Dporting fluence wi
IR Category 5 303(d) COSJPI06a_G	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th Devil Creek to Southerr	e Piedra River, including all wetla n Ute Indian Reservation boundary <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua <b>Recreational Use</b> F - fully supporting e Piedra River, including all wetla n Ute Indian Reservation boundary	ands, from , except th atic Life <b>Agricu</b> F - ful ands, from , except th	a point immediately ne specific listing in S <b>Recreational Tier</b> P - Potential Use <b>Ilture Use</b> ly supporting a point immediately ne specific listing in S	below the cont Segment 6d. Miles 41.4 Water Supp F - fully sup below the cont Segment 6d.	fluence wi Acre 0.0 Dly Use Dporting fluence wi
IR Category 5 303(d) COSJPI06a_G IR Category	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th Devil Creek to Southerr	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier	ands, from /, except th atic Life <b>Agricu</b> F - ful ands, from /, except th atic Life	a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use Ily supporting a point immediately ne specific listing in S Recreational Tier	below the cont Segment 6d. Miles 41.4 Water Supp F - fully sup below the cont Segment 6d. Miles	fluence wi Acre 0.0 oly Use oporting fluence wi Acre 0.0
IR Category 5 303(d) COSJPI06a_G IR Category	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th Devil Creek to Southerr	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua	ands, from /, except th atic Life Agricu F - ful ands, from /, except th atic Life Agricu	a point immediately ne specific listing in S <b>Recreational Tier</b> P - Potential Use <b>Ilture Use</b> ly supporting a point immediately ne specific listing in S <b>Recreational Tier</b> P - Potential Use	below the cont Segment 6d. Miles 41.4 Water Supp F - fully sup below the cont Segment 6d. Miles 3.1	fluence wi Acre 0.0 oly Use oporting fluence wi Acre 0.0 oly Use
IR Category 5 303(d) COSJPI06a_G IR Category	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th Devil Creek to Southerr ing Aquatic Life Use F - fully supporting 6a. All tributaries to th	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	ands, from /, except th atic Life Agricu F - ful ands, from /, except th atic Life Agricu F - ful ands, from	a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use ly supporting a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use ly supporting a point immediately	below the cont begment 6d. Miles 41.4 Water Supp F - fully sup below the cont begment 6d. Miles 3.1 Water Supp F - fully sup below the cont	fluence wi Acre 0.0 bly Use oporting fluence wi Acre 0.0 bly Use oporting
IR Category 5 303(d) COSJPI06a_G IR Category 1 All attaini	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th Devil Creek to Southerr ing Aquatic Life Use F - fully supporting 6a. All tributaries to th	e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla n Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla	ands, from /, except th atic Life Agricu F - ful ands, from /, except th atic Life Agricu F - ful ands, from	a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use ly supporting a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use ly supporting a point immediately	below the cont begment 6d. Miles 41.4 Water Supp F - fully sup below the cont begment 6d. Miles 3.1 Water Supp F - fully sup below the cont	fluence wi Acre 0.0 oly Use oporting fluence wi Acre 0.0 oly Use oporting fluence wi
IR Category 5 303(d) COSJPI06a_G IR Category 1 All attaini COSJPI06a_H IR Category	6a. All tributaries to th Devil Creek to Southerr Aquatic Life Use N - not supported 6a. All tributaries to th Devil Creek to Southerr ing Aquatic Life Use F - fully supporting 6a. All tributaries to th	e Piedra River, including all wetla h Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla h Ute Indian Reservation boundary Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting e Piedra River, including all wetla h Ute Indian Reservation boundary	ands, from /, except th atic Life Agricu F - ful ands, from /, except th atic Life Agricu F - ful ands, from /, except th	a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use ly supporting a point immediately ne specific listing in S Recreational Tier P - Potential Use Ilture Use ly supporting a point immediately ne specific listing in S	below the cont Segment 6d. Miles 41.4 Water Supp F - fully sup below the cont Segment 6d. Miles 3.1 Water Supp F - fully sup below the cont Segment 6d.	fluence wi Acre 0.0 bly Use oporting fluence wi Acre 0.0 bly Use oporting

COSJPI06b_A		ling wetlands to the Piedra River e specific listing in Segment 6c.	from the	Southern Ute Indian R	eservation bou	Indary to Nav
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	P - Potential Use	27.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
COSJPI06c_A	6c. Stollsteimer Creek, with the Piedra River.	including all tributaries, from the	e Southerr	n Ute Indian Reservatio	on boundary to	the confluen
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W2 - Class 2 Warm Water Aqua	atic Life	P - Potential Use	0.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COSJPI06d_A	6d. Steven's draw from	the outlet of Lake Forest Reserve	pir to the	confluence with Marti	nez Creek.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	P - Potential Use	1.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COSJPI07_A	7. Hatcher Reservoir, St	evens Reservoir, Sullenbuger Res	ervoir, Vi	llage Lake and Forest	Lake.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	0.0	243.1
		Recreational Use	Agric	culture Use	Water Supp	oly Use
	Aquatic Life Use					
	X - not assessed	X - not assessed	X - ne	ot assessed	X - not asse	ssed
COSJPI08_A		X - not assessed	X - no	ot assessed	X - not asse	ssed
COSJPI08_A IR Category	X - not assessed	X - not assessed	X - no	ot assessed Recreational Tier	X - not asse Miles	ssed Acres
	X - not assessed	X - not assessed				
IR Category	X - not assessed	X - not assessed voir. Aquatic Life Tier	ic Life	Recreational Tier	Miles	<b>Acres</b> 344.8
IR Category	X - not assessed 8. Williams Creek Reser	X - not assessed voir. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	ic Life Agric	<b>Recreational Tier</b> E - Existing Use	Miles 0.0	Acres 344.8 oly Use
IR Category	X - not assessed 8. Williams Creek Reserved Aquatic Life Use I - insufficient information 9. All lakes and reserved	X - not assessed voir. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	ic Life Agric F - fu /hich are v	Recreational Tier E - Existing Use culture Use ully supporting within the Weminuche	Miles 0.0 Water Supp F - fully sup	Acres 344.8 Dly Use
IR Category 3b M&E list	X - not assessed 8. Williams Creek Reserved Aquatic Life Use I - insufficient information 9. All lakes and reserved	X - not assessed voir. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion U - unknown rs tributary to the Piedra River w	ic Life Agric F - fu /hich are v	Recreational Tier E - Existing Use culture Use ully supporting within the Weminuche	Miles 0.0 Water Supp F - fully sup	Acres 344.8 Dly Use
IR Category 3b M&E list COSJPI09_A IR Category	X - not assessed 8. Williams Creek Reserved Aquatic Life Use I - insufficient information 9. All lakes and reserved	X - not assessed voir. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use tion U - unknown rs tributary to the Piedra River w Monument Lake, Hossick Lake, an	ic Life <b>Agric</b> F - fu /hich are v nd William	Recreational Tier E - Existing Use culture Use ully supporting within the Weminuche ns Lakes.	Miles 0.0 Water Supp F - fully sup Wilderness Are	Acres 344.8 oly Use oporting ea. This segm
IR Category 3b M&E list COSJPI09_A IR Category	X - not assessed 8. Williams Creek Reserved Aquatic Life Use I - insufficient informat 9. All lakes and reservoi includes Window Lake, <i>I</i>	X - not assessed voir. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion U - unknown rs tributary to the Piedra River w Wonument Lake, Hossick Lake, an Aquatic Life Tier	ic Life <b>Agric</b> F - fu which are with a william ic Life	Recreational Tier E - Existing Use culture Use ally supporting within the Weminuche as Lakes. Recreational Tier	Miles 0.0 Water Supp F - fully sup Wilderness Art Miles	Acres 344.8 oly Use oporting ea. This segm Acres 31.8

**COSJPI10\_A** 10. All lakes and reservoirs which are tributary to the Piedra River, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with Devil Creek, except the specific listing in Segment 8. This segment includes Palisade Lake, Martin Lake, and O'Connell Lake.

IR Category		Aquatic Life Tier	Recreat	tional Tier 🛛 🗛	Viles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Li	fe E - Exis	ting Use 0	0.0	70.9
	Aquatic Life Use	Recreational Use	Agriculture U	se W	ater Supply Us	e
	F - fully supporting	F - fully supporting	F - fully suppo	rting F	- fully supporti	ng

**COSJPI11a\_A** 11a. All lakes and reservoirs which are tributary to the Piedra River, from a point immediately below the confluence with Devil Creek to the Southern Ute Indian Reservation boundary. This segment includes Capote Lake.

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aquatic	Life P - Pot	ential Use	0.0	177.6
	Aquatic Life Use	Recreational Use	Agriculture U	iculture Use Water Supply L		y Use
	U - unknown	U - unknown	U - unknown		U - unknown	

**COSJPI11b\_A** 11b. All lakes and reservoirs which are tributary to the Piedra River from the Southern Ute Indian Reservation boundary to Navajo Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	0.0	4.9
Aquatic Life Use					
	Aquatic Life Use	Recreational Use Agr	riculture Use	Water Supply	Use

**COSJPN01\_A** 1. All tributaries to the Los Pinos River, including all wetlands, which are within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	161.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting

**COSJPNO2a\_A** 2a. Mainstem of the Los Pinos River from the boundary of the Weminuche Wilderness Area to the boundary of the Southern Ute Indian Reservation except for the specific listing in Segment 3.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Existing	Use 30.4	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting		F - fully supporting	F - fully supportin	g F - fully su	pporting

COSJPN02b\_B 2b. Mainstem of the Los Pinos River from the boundary of the Southern Ute Indian Reservation to the Pine Ditch Diversion (37.1906, -107.58778).

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	2.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F-f	ully supporting	F - fully sup	porting

COSJPNO2c\_A 2c. Mainstem of the Los Pinos River from the Pine Ditch Diversion (37.1906, -107.58778) to above the confluence with Dry Creek. Mainstem of Beaver Creek from the boundaries of the Southern Ute Indian Reservation to their confluences with the Los Pinos River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	11.7	0.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	porting

COSJPN02d\_A 2d. Mainstem of the Los Pinos River from above the confluence with Dry Creek to New Mexico state line. Mainstems of Dry Creek, Ute Creek, Spring Creek and Rock Creek from the boundaries of the Southern Ute Indian Reservation to their confluences with the Los Pinos River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use 12.1		0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSJPN03_A	3. Vallecito Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres

5 303(d)		C1 - Class 1 Cold Water Aqu	C1 - Class 1 Cold Water Aquatic Life E - Existing Use			2,655.8
	Aquatic Life Use	Recreational Use	Recreational Use Agriculture Us		Water Sup	ply Use
	N - not supported	X - not assessed	F - f	ully supporting	F - fully su	pporting

# **COSJPN04\_A** 4. All tributaries to the Los Pinos River and Vallecito Reservoir, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with Bear Creek, except for the specific listing in Segment 5; mainstems of Beaver Creek, Ute Creek, and Spring Creek from their sources to the boundary of the Southern Ute Indian Reservation.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	90.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COSJPN05\_A 5. Mainstem of Vallecito Creek from the boundary of the Weminuche Wilderness Area to Vallecito Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ing	C2 - Class 2 Cold Water Aqua		E - Existing Use	50.3	0.0
iii yaa ucuun				_		
	Aquatic Life Use	Recreational Use	-	ture Use	Water Supp	-
	F - fully supporting	F - fully supporting	F - fully	/ supporting	NA - not apj	olicable
COSJPN07a_B		e Los Pinos River from the South for the specific listing in Segmen			lary to the Colo	orado/New
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No infor	mation to assess	C2 - Class 2 Cold Water Aqua	tic Life I	E - Existing Use	97.0	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not	assessed	NA - not app	olicable
COSJPN07a_C		e Los Pinos River from the South for the specific listing in Segmen			lary to the Colo	orado/New
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No infor	mation to assess	C2 - Class 2 Cold Water Aqua	tic Life I	E - Existing Use	30.1	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not	assessed	NA - not app	olicable
COSJPN07b_B	7b. Trail Canyon, inclu	ding all tributaries, from their so	urce to the N	lew Mexico border.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No infor	mation to assess	C2 - Class 2 Cold Water Aqua	tic Life I	E - Existing Use	12.5	0.0
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Supp	ly Use
	Aquatic Life Use X - not assessed	<b>Recreational Use</b> X - not assessed	_	ture Use assessed	Water Supp NA - not app	-
	X - not assessed 8. All lakes and reserve the specific listing in Se	X - not assessed hirs tributary to the Los Pinos Rive egment 9. This includes Granite L Lake, Hidden Lake, Vallecito Lak	X - not er which are ake, Divide	assessed within the Weminuc Lakes, Elk Lake, Flin	NA - not app he Wilderness t Lakes, Moon	olicable Area, except Lake, Rock
	X - not assessed 8. All lakes and reserve the specific listing in Se Lake, Betty Lake, Lost	X - not assessed hirs tributary to the Los Pinos Rive egment 9. This includes Granite L Lake, Hidden Lake, Vallecito Lak	X - not er which are .ake, Divide e, Eldorado I	assessed within the Weminuc Lakes, Elk Lake, Flin	NA - not app he Wilderness t Lakes, Moon	olicable Area, except Lake, Rock
COSJPN08_A IR Category	X - not assessed 8. All lakes and reserve the specific listing in Se Lake, Betty Lake, Lost	X - not assessed Firs tributary to the Los Pinos Rive egment 9. This includes Granite L Lake, Hidden Lake, Vallecito Lak bine Lake.	X - not er which are .ake, Divide e, Eldorado I	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L	NA - not app he Wilderness t Lakes, Moon eviathan Lake,	Area, except Lake, Rock Sunlight Lak
COSJPN08_A IR Category	X - not assessed 8. All lakes and reserve the specific listing in Se Lake, Betty Lake, Lost Hazel Lake, and Colum	X - not assessed Firs tributary to the Los Pinos Rive egment 9. This includes Granite I Lake, Hidden Lake, Vallecito Lak bine Lake. Aquatic Life Tier	X - not er which are .ake, Divide e, Eldorado I	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L Recreational Tier	NA - not app he Wilderness t Lakes, Moon eviathan Lake, Miles	Area, except Lake, Rock Sunlight Lak Acres 390.3
COSJPN08_A IR Category	X - not assessed 8. All lakes and reserved the specific listing in Se Lake, Betty Lake, Lost Hazel Lake, and Colum mation to assess	X - not assessed Firs tributary to the Los Pinos Rive egment 9. This includes Granite L Lake, Hidden Lake, Vallecito Lak bine Lake. Aquatic Life Tier C1 - Class 1 Cold Water Aqua	X - not er which are .ake, Divide e, Eldorado I	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L Recreational Tier E - Existing Use ture Use	NA - not app he Wilderness t Lakes, Moon eviathan Lake, Miles 0.0	Area, except Lake, Rock Sunlight Lak Acres 390.3
COSJPN08_A IR Category 3a No infor	X - not assessed 8. All lakes and reserved the specific listing in Se Lake, Betty Lake, Lost Hazel Lake, and Colum mation to assess Aquatic Life Use	X - not assessed Firs tributary to the Los Pinos Rive egment 9. This includes Granite I Lake, Hidden Lake, Vallecito Lak bine Lake. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	X - not er which are ake, Divide e, Eldorado I tic Life	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L Recreational Tier E - Existing Use ture Use	NA - not app he Wilderness t Lakes, Moon eviathan Lake, Miles 0.0 Water Supp	Area, except Lake, Rock Sunlight Lak Acres 390.3
COSJPN08_A IR Category 3a No infor	X - not assessed 8. All lakes and reserve the specific listing in Se Lake, Betty Lake, Lost Hazel Lake, and Colum mation to assess Aquatic Life Use U - unknown	X - not assessed Firs tributary to the Los Pinos Rive egment 9. This includes Granite I Lake, Hidden Lake, Vallecito Lak bine Lake. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	X - not er which are ake, Divide e, Eldorado I tic Life I Agricul U - unk	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L Recreational Tier E - Existing Use ture Use	NA - not app he Wilderness t Lakes, Moon eviathan Lake, Miles 0.0 Water Supp	Area, except Lake, Rock Sunlight Lak Acres 390.3
COSJPN08_A IR Category 3a No infor 3a No infor	X - not assessed 8. All lakes and reserve the specific listing in Se Lake, Betty Lake, Lost Hazel Lake, and Colum mation to assess Aquatic Life Use U - unknown	X - not assessed A - not assessed I - Class I - Class	X - not er which are ake, Divide e, Eldorado I tic Life I Agricul U - unk	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L Recreational Tier E - Existing Use ture Use nown	NA - not app he Wilderness t Lakes, Moon eviathan Lake, Miles 0.0 Water Supp U - unknown	Area, except Lake, Rock Sunlight Lak Acres 390.3
COSJPN08_A IR Category 3a No infor 3a No infor	X - not assessed 8. All lakes and reserved the specific listing in Se Lake, Betty Lake, Lost Hazel Lake, and Colum mation to assess Aquatic Life Use U - unknown 9. Emerald Lake.	X - not assessed Firs tributary to the Los Pinos Rive Egment 9. This includes Granite I Lake, Hidden Lake, Vallecito Lake bine Lake. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use U - unknown Aquatic Life Tier	X - not er which are ake, Divide e, Eldorado I tic Life I U - unk	assessed within the Weminuc Lakes, Elk Lake, Flin Lake, Trinity Lake, L Recreational Tier E - Existing Use ture Use nown	NA - not app he Wilderness t Lakes, Moon eviathan Lake, Miles 0.0 Water Supp U - unknown	Area, except Lake, Rock Sunlight Lak Acres 390.3 Ny Use N Acres 300.9

**COSJPN10\_A** 10. All lakes and reservoirs tributary to the Los Pinos River and Vallecito Reservoir from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with Bear Creek (T35N, R7W), except for the specific listing in Segment 3. This segment includes Lake Simpatico.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	mation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	17.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	U - unknown	U - unknown	U - I	unknown	U - unknow	'n

COSJPN11a\_A 11a. All lakes and reservoirs tributary to the Los Pinos River, from a point immediately below the confluence with Bear Creek (T35N, R7W) to the boundary of the Southern Ute Indian Reservation.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquatic	Life	E - Existing Use	0.0	28.6
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Suppl	y Use
	U - unknown	U - unknown	U - u	nknown	NA - not app	licable

COSJPN11b\_A 11b. All lakes and reservoirs tributary to the Los Pinos River, from the Southern Ute Indian Reservation boundary to the Colorado/New Mexico border. This segment includes Harper Pond.

IR Category		Aquatic Life Tier	Recreational Tie	r Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquatic	Life E - Existing Use	0.0	38.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - unknown	NA - not ap	plicable

COSJSJ01a\_A 1a. Mainstem of the Navajo River including all wetlands and tributaries from the boundary of the South San Juan Wilderness Area to below the confluence with Sheep Creek. Mainstem of the Little Navajo River, including all wetlands and tributaries, from the boundary of the South San Juan Wilderness Area to the San Juan-Chama Diversion.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic Li	ife	E - Existing Use	87.4	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supply	/ Use
	F - fully supporting	X - not assessed	F - ful	ly supporting	F - fully supp	orting

**COSJSJ01b\_A** 1b. Mainstem of the Navajo River, including all wetlands and tributaries from below the confluence with Sheep Creek to the Colorado/New Mexico border, except for specific listings in Segment 3.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	31.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COSJSJ01b_B		vajo River, including all wetlands a exico border, except for specific li		ne confluence wit	th Sheep Cree
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquation	Life E - Existing Use	15.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient information	F - fully supporting	F - fully sup	porting
COSJSJ02_A	2. Mainstem of the Nava	ajo River from the Colorado/New I	Mexico border to the conflue	nce with the San	Juan River.
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqua	tic Life E - Existing Use	4.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed
COSJSJ03_A		e Navajo River from the San Juan- o River and the Little Navajo River the San Juan River.			
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aqua	tic Life N - No Primary Use	e 38.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient information	F - fully supporting	NA - not apj	plicable
COSJSJ04_A		San Juan River, Rio Blanco, and N area and South San Juan Wilderne		lands which are v	vithin the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	E Life E - Existing Use	162.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COSJSJ05_D	Wilderness Area (West F	orks of the San Juan River, includir Fork) and the source (East Fork) to Jan River from a point below the c le Creek.	the confluence of the mains	stem of the San J	uan River. A
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life E - Existing Use	41.1	0.0

N - not supported	F - fully supporting

F - fully supporting F - fully supporting

COSJSJ05_E	Wilderness Area (West Fork	of the San Juan River, includ ) and the source (East Fork) River from a point below the reek.	to the con	fluence of the mainste	m of the San .	Juan River. Al
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	(	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	98.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSJSJ06a_C	6a. Mainstem of the San Jua in Pagosa Springs.	an River from a point immed	iately belo	ow the confluence with	the West Forl	k to Highway 16
IR Category	1	Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ng (	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	4.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSJSJ06a_D	6a. Mainstem of the San Jua in Pagosa Springs.	an River from a point immed	iately belo	ow the confluence with	the West Forl	k to Highway 1
IR Category	1	Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng (	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	7.3	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSJSJ06b_B		an River from Highway 160 i em of Mill Creek from the so				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	(	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	13.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - f	ully supporting	I - insufficie	ent informatio
COSJSJ06P_C		an River from Highway 160 i em of Mill Creek from the so				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	(	21 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	4.9	0.0
JD. Mal (ISC		·				

I - insufficient information F - fully supporting F - fully supporting F - fully supporting

COSJSJ06c_A	6c. Mainstem of the Sa with Taylor Canyon.	n Juan River from the Southern Ut	e Indian Reservation north	ern boundary to t	he confluence
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	5.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COSJSJ06d_A	6d. Mainstem of the Sar	Juan River from the confluence	with Taylor Canyon to the o	confluence with th	e Rio Blanco.
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	3.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COSJSJ06e_A	6e. Mainstem of the Sa	n Juan River from the confluence	with the Rio Blanco to the	confluence with th	ne Navajo Rivo
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	11.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COSJSJ06f_A	6f. Mainstem of the Sar	n Juan River from the confluence	with the Navajo River to N	avajo Reservoir.	
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	12.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COSJSJ07_A		Blanco, including all tributaries ar w the confluence with Leche Cree		ndary of the South	San Juan
IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	25.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
	8. Navajo Reservoir. Ecl	no Canyon Reservoir.			
COSJSJ08_B		Aquatic Life Tier	Recreational Ti	er Miles	Acres
COSJSJ08_B IR Category		Aquatic Life Tiel			
		W1 - Class 1 Warm Water Aqua	tic Life E - Existing Use	0.0	115.7
IR Category	Aquatic Life Use	-	tic Life E - Existing Use Agriculture Use	0.0 Water Supp	

CO2J2J08_C	8. Navajo Reservoir. Echo C	anyon Reservoir.				
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	٧	V1 - Class 1 Warm Water Aqı	uatic Life	E - Existing Use	0.0	2,605.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSJSJ09a_A	9a. Mainstem of the Rio Blan with Leche Creek to the Sou					
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	С	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	113.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSJSJ09b_A	9b. Mainstem of the Rio Blan Reservation to the confluen		and wetla	nds, from the boundar	ry of the South	ern Ute Indiar
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	2.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
COSJSJ10_A	10. Mainstem of the Rito Bla	anco River from Echo Ditch t	to the confl	uence with the Rio Bla	anco River.	
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	С	2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	9.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	l - insufficient informatio	on F-fu	lly supporting	F - fully sup	porting
COSJSJ11a_B	11a. All tributaries to the Sa Fourmile Creek to the South 9a, 9b and 11c.					
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng V	V1 - Class 1 Warm Water Aqı	uatic Life	E and N	76.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSJSJ11b_B	11b. All tributaries to the Sa the Colorado/New Mexico b Scaggs Canyon, Sandoval Ca	order except for the specific	c listings in	Segments 6a, 6b, 9a a	and 9b. Samb	rito Creek,
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess W	V1 - Class 1 Warm Water Aqı	uatic Life	E and N	124.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

COSJSJ11c\_A 11c. McCabe Creek from the source to the confluence with the San Juan River.

IR Category		Aquatic Life Tier	Recreation	nal Tier Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic	Life E - Existing	g Use 15.4	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting		F - fully supporting	F - fully supportir	ng F - fully su	pporting

COSJSJ12\_A 12. All tributaries to the San Juan River in Archuleta County, including all wetlands, except for specific listings in Segments 1a, 1b, 2, 3, 4, 5, 6a, 6b, 7, 9a, 9b, 10, 11a, 11b and 12b. This segment includes Coyote Creek from its source to the Colorado/New Mexico border.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	W2 - Class 2 Warm Water Aquatic L	ife N - No Primary Use	41.8	0.0
	Aquatic Life Use	Recreational Use A	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting F	- fully supporting	NA - not app	olicable

COSJSJ13\_A 13. All lakes and reservoirs that are tributary to the mainstem of the Navajo River and the Little Navajo River, from the boundary of the South San Juan Wilderness Area to the Colorado/New Mexico border, except for specific listings in Segment 14. This segment includes Gardner Lake, Fall View Lake, Hidden Lake, Dolomite Lake, Bull Elk Pond, Price Lakes, and Spence Reservoir.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	0.0	33.7
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	U - unknown	U - unknown	U - I	unknown	U - unknow	'n

**COSJSJ14\_A** 14. All lakes and reservoirs that are tributary to the Navajo River and the Little Navajo River, from the San Juan-Chama diversions to the confluence with the San Juan River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	0.0	0.5
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	ly Use
	U - unknown	U - unknown	U - u	nknown	NA - not ap	olicable

COSJSJ15a\_A 15a. All lakes and reservoirs which are tributary to the Rio Blanco, from the boundary of South San Juan Wilderness Area to the Southern Ute Indian Reservation boundary. This segment includes Harris Lake, Buckles Lake, and Crescent Lake.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Lif	fe E - Existing Use	0.0	68.5
Aquatic Life Use		Recreational Use	Agriculture Use	Water Suppl	y Use
	U - unknown	U - unknown	U - unknown	U - unknown	

	Reservation to the conf					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	1.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	U - unknow	n
COSJSJ16_A	the Weminuche Wilder	voirs which are tributary to the S ness Area and South San Juan Wi ke, Fourmile Lake, Upper Fourm	ilderness Ar	ea. This segment inclu	des Archuleta	Lake, Spruce
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	77.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	U - unknow	n
COSJSJ17_A	River, from the bounda	roirs that are tributary to the Sa rry of the Weminuche Wilderness his segment includes Born Lake,	s Area (Wes	t Fork) and the source	(East Fork) to	the confluen
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	56.4
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
					U - unknow	
	U - unknown	U - unknown	U - u	nknown	U - UNKNOW	n
COSJSJ18a_A	18a. All lakes and reser	U - unknown rvoirs tributary to the San Juan F Southern Ute Indian Reservation	River from a	point immediately be	low the conflu	uence with
COSJSJ18a_A IR Category	18a. All lakes and reser	voirs tributary to the San Juan F	River from a	point immediately be	low the conflu	uence with
IR Category	18a. All lakes and reser	rvoirs tributary to the San Juan F Southern Ute Indian Reservation	River from a boundary,	point immediately be except for the specific	low the conflu listings in Seg	uence with gment 8.
IR Category	18a. All lakes and reser Fourmile Creek to the S	rvoirs tributary to the San Juan F Southern Ute Indian Reservation Aquatic Life Tier	River from a boundary, a	point immediately be except for the specific <b>Recreational Tier</b>	low the conflu listings in Seg Miles	uence with gment 8. Acres 36.7
IR Category	18a. All lakes and reser Fourmile Creek to the S nation to assess	voirs tributary to the San Juan F Southern Ute Indian Reservation <b>Aquatic Life Tier</b> W1 - Class 1 Warm Water Aq	River from a boundary, uatic Life Agric	point immediately be except for the specific <b>Recreational Tier</b> E - Existing Use	low the conflu listings in Seg Miles 0.0	vence with gment 8. Acres 36.7 Dly Use
IR Category	18a. All lakes and reser Fourmile Creek to the S nation to assess Aquatic Life Use U - unknown 18b. All lakes and reser	voirs tributary to the San Juan F Southern Ute Indian Reservation Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use	River from a boundary, d uatic Life <b>Agric</b> U - u San Juan R	a point immediately be except for the specific <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> nknown	low the conflu listings in Seg Miles 0.0 Water Supp NA - not ap	Acres 36.7 Dly Use
IR Category 3a No inforr	18a. All lakes and reser Fourmile Creek to the S nation to assess Aquatic Life Use U - unknown 18b. All lakes and reser	rvoirs tributary to the San Juan F Southern Ute Indian Reservation Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use U - unknown	River from a boundary, d uatic Life <b>Agric</b> U - u San Juan R	a point immediately be except for the specific <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> nknown	low the conflu listings in Seg Miles 0.0 Water Supp NA - not ap	Acres 36.7 Dly Use
IR Category 3a No inforr COSJSJ18b_A IR Category	18a. All lakes and reser Fourmile Creek to the S nation to assess Aquatic Life Use U - unknown 18b. All lakes and reser	rvoirs tributary to the San Juan F Southern Ute Indian Reservation Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use U - unknown rvoirs which are tributary to the do/New Mexico border, except f	River from a boundary, d uatic Life <b>Agric</b> U - u San Juan R for the spec	a point immediately be except for the specific <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> nknown iver from the Southerr ific listing in Segment	low the conflu listings in Seg Miles 0.0 Water Supp NA - not ap Ute Indian Re 8.	Acres 36.7 Dly Use plicable
IR Category 3a No inforr COSJSJ18b_A IR Category	18a. All lakes and reser Fourmile Creek to the S nation to assess Aquatic Life Use U - unknown 18b. All lakes and reser boundary to the Colora	voirs tributary to the San Juan F Southern Ute Indian Reservation Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use U - unknown rvoirs which are tributary to the do/New Mexico border, except f Aquatic Life Tier	River from a boundary, d uatic Life <b>Agric</b> U - u San Juan R for the spec	a point immediately be except for the specific <b>Recreational Tier</b> E - Existing Use ulture Use nknown iver from the Southern cific listing in Segment <b>Recreational Tier</b>	low the conflu listings in Seg Miles 0.0 Water Supp NA - not ap Ute Indian Re 8. Miles	Acres 36.7 Dly Use plicable eservation Acres 0.0

COSJSJ19_A		irs in Archuleta County which are tr nd reservoirs which are tributary to				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	13.6
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	U - unknown	U - unknown	U - u	nknown	NA - not ap	plicable
COSPBD01_A		reek, including all tributaries and w specific listing in Segments 4a, 4b,			the confluence	e with the Sou
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	43.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	N - not supported	F - fu	Illy supporting	NA - not ap	plicable
COSPBD01_B		reek, including all tributaries and w specific listing in Segments 4a, 4b, 1			the confluence	e with the Sou
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	P - Potential Use	4.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	Illy supporting	NA - not ap	plicable
COSPBD02_A	2. Standley Lake.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	0.0	1,202.5
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPBD03_A	3. Great Western Reserv	oir.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aquatic	Life	N - No Primary Use	0.0	140.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPBD04a_A		outaries to Woman and Walnut Cree cific listings in Segments 4b and 5.	ks fror	n sources to Standley L	ake and Grea	t Western
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	6.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

COSPBD04b\_A 4b. North and South Walnut Creek and Walnut Creek, from the eastern edge of the Central Operable Unit on Rocky Flats Property to Indiana Street and North Walnut Creek from its source to the western edge of the Central Operable Unit.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquatic L	ife P - Potential Use	1.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting

**COSPBD05\_A** 5. North Walnut Creek from the western edge of the Central Operable Unit and South Walnut Creek from its source, including all tributaries, lakes, reservoirs and wetlands, to the eastern boundary of the Central Operable Unit and Pond C-2 on Woman Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything a	assessed was attaining	W2 - Class 2 Warm Water Aquatic Li	fe N - No Primary Use	3.8	1.5
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed F	<ul> <li>fully supporting</li> </ul>	F - fully sup	porting

COSPBD06\_A 6. Upper Big Dry Creek and South Upper Big Dry Creek, from their source to Standley Lake.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		W2 - Class 2 Warm Water Aquatic Li	fe N - No Primary Use	6.5	0.0
Aquatic Life Use		Recreational Use A	griculture Use	Water Supply	y Use
	X - not assessed	X - not assessed X	- not assessed	X - not assess	sed

**COSPBD07\_A** 7. Lakes and reservoirs in the Big Dry Creek system from the source to the confluence with the South Platte River, except for specific listings in Segments 2, 3, and 5.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	0.0	1,199.9
	Aquatic Life Use	Recreational Use Agri	culture Use	Water Supply	y Use
	X - not assessed	X - not assessed X - r	not assessed	X - not assess	

COSPBE01a\_A 1a. Mainstem of Bear Creek from the boundary of the Mt. Evans Wilderness area to the inlet of Evergreen Lake.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	9.9	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

**COSPBE01a\_B** 1a. Mainstem of Bear Creek from the boundary of the Mt. Evans Wilderness area to the inlet of Evergreen Lake.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life	E - Existing Use	6.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	F - fully sup	oporting

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatio	c Life	E - Existing Use	1.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	F - fully sup	porting
COSPBE01c_A	1c. Bear Creek Reservoir	r.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	0.0	116.6
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	F - fully sup	porting
COSPBE01d_A	1d. Evergreen Lake.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatio	c Life	E - Existing Use	0.0	37.7
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	X - r	not assessed	X - not asse	ssed
COSPBE01e_A		X - not assessed eek from the outlet of Evergreen			X - not asse	ssed
COSPBE01e_A IR Category					X - not asse Miles	ssed Acres
		eek from the outlet of Evergreen	Lake to	the Harriman Ditch.		
IR Category		eek from the outlet of Evergreen Aquatic Life Tier	Lake to c Life	the Harriman Ditch. Recreational Tier	Miles	Acres 0.0
IR Category	1e. Mainstem of Bear Cro	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Lake to c Life Agri	the Harriman Ditch. <b>Recreational Tier</b> E - Existing Use	Miles 7.4	Acres 0.0 Dly Use
IR Category	1e. Mainstem of Bear Cro Aquatic Life Use N - not supported	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Lake to c Life <b>Agri</b> F - f	the Harriman Ditch. Recreational Tier E - Existing Use culture Use ully supporting	Miles 7.4 Water Supp	Acres 0.0 Dly Use
<b>IR Category</b> 5 303(d)	1e. Mainstem of Bear Cro Aquatic Life Use N - not supported	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting	Lake to c Life <b>Agri</b> F - f	the Harriman Ditch. Recreational Tier E - Existing Use culture Use ully supporting	Miles 7.4 Water Supp	Acres 0.0 Dly Use
IR Category 5 303(d) COSPBE01e_B	1e. Mainstem of Bear Cro Aquatic Life Use N - not supported	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen	Lake to c Life <b>Agri</b> F - f Lake to	the Harriman Ditch. Recreational Tier E - Existing Use culture Use ully supporting the Harriman Ditch.	Miles 7.4 Water Supp F - fully sup	Acres 0.0 Dly Use oporting
IR Category 5 303(d) COSPBE01e_B IR Category	1e. Mainstem of Bear Cro Aquatic Life Use N - not supported	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen Aquatic Life Tier	Lake to c Life <b>Agri</b> F - f Lake to c Life	the Harriman Ditch. Recreational Tier E - Existing Use culture Use ully supporting the Harriman Ditch. Recreational Tier	Miles 7.4 Water Supp F - fully sup Miles	Acres 0.0 Dly Use oporting Acres 0.0
IR Category 5 303(d) COSPBE01e_B IR Category	1e. Mainstem of Bear Cro Aquatic Life Use N - not supported 1e. Mainstem of Bear Cro	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Lake to c Life F - f Lake to c Life Agri	the Harriman Ditch. Recreational Tier E - Existing Use culture Use ully supporting the Harriman Ditch. Recreational Tier E - Existing Use	Miles 7.4 Water Supp F - fully sup Miles 0.5	Acres 0.0 Oly Use oporting Acres 0.0 Oly Use
IR Category 5 303(d) COSPBE01e_B IR Category	1e. Mainstem of Bear Cross         Aquatic Life Use         N - not supported         1e. Mainstem of Bear Cross         Aquatic Life Use         N - not supported	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Lake to c Life F - f Lake to c Life Agri F - f	the Harriman Ditch.  Recreational Tier  E - Existing Use  culture Use  ully supporting  the Harriman Ditch.  Recreational Tier  E - Existing Use  culture Use  ully supporting	Miles 7.4 Water Supp F - fully sup Miles 0.5 Water Supp	Acres 0.0 Oly Use oporting Acres 0.0 Oly Use
IR Category 5 303(d) COSPBE01e_B IR Category 5 303(d)	1e. Mainstem of Bear Cross         Aquatic Life Use         N - not supported         1e. Mainstem of Bear Cross         Aquatic Life Use         N - not supported	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting	Lake to c Life F - f Lake to c Life Agri F - f	the Harriman Ditch.  Recreational Tier  E - Existing Use  culture Use  ully supporting  the Harriman Ditch.  Recreational Tier  E - Existing Use  culture Use  ully supporting	Miles 7.4 Water Supp F - fully sup Miles 0.5 Water Supp	Acres 0.0 Oly Use oporting Acres 0.0 Oly Use
IR Category 5 303(d) COSPBE01e_B IR Category 5 303(d) COSPBE01e_C	1e. Mainstem of Bear Cross         Aquatic Life Use         N - not supported         1e. Mainstem of Bear Cross         Aquatic Life Use         N - not supported         1e. Mainstem of Bear Cross         1e. Mainstem of Bear Cross         1e. Mainstem of Bear Cross         N - not supported         1e. Mainstem of Bear Cross	eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting eek from the outlet of Evergreen	Lake to c Life F - f Lake to c Life Agri F - f Lake to	the Harriman Ditch.  Recreational Tier E - Existing Use culture Use ully supporting the Harriman Ditch. Recreational Tier E - Existing Use culture Use ully supporting the Harriman Ditch.	Miles 7.4 Water Supp F - fully sup Miles 0.5 Water Supp F - fully sup	Acres 0.0 Dly Use oporting Acres 0.0 Dly Use oporting

COSPBE02_A IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Lifo	E - Existing Use	2.0	0.0
J 303(d)				-		
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	N - not sup	ported
COSPBE02_B	2. Mainstem of Bear Cre	ek from the outlet of Bear Creek	Reservoi	r to the confluence wit	th the South P	latte River
IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acre
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	1.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not sup	ported
COSPBE02_C	2. Mainstem of Bear Cre	ek from the outlet of Bear Creek	Reservoi	r to the confluence wit	th the South P	latte River
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	4.2	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	ully supporting	N - not sup	ported
COSPBE03_A	3. All tributaries to Bea specific listings in Segm	r Creek, including all wetlands, f ent 7.	rom the s	ource to the outlet of	Evergreen Lak	e. Except
IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acre
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	24.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	oporting
COSPBE03_B	3. All tributaries to Bea specific listings in Segm	r Creek, including all wetlands, f ent 7.	rom the s	ource to the outlet of	Evergreen Lak	e. Except
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	17.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fı	ully supporting	F - fully sup	oporting
COSPBE04a_A		ar Creek, including all wetlands, pt for specific listings in Segmen			ke to the conf	luence wit
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acre
	assessed was attaining	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	33.7	0.0
2 Everything	5					
2 Everything	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use

	5. Swede, Kerr, Sawmill, confluence with Bear Cre		gs Gulches, and mainstem of Cub	Creek from the	source to the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aqua	atic Life E - Existing Use	23.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting
COSPBE05_B	5. Swede, Kerr, Sawmill, confluence with Bear Cre		gs Gulches, and mainstem of Cub	Creek from the	source to the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	ng	C2 - Class 2 Cold Water Aqua	atic Life E - Existing Use	5.9	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COSPBE06a_A	6a. Turkey Creek system except for specific listing		wetlands, from the source to the	inlet of Bear C	reek Reservoir
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainin	ng	C2 - Class 2 Cold Water Aqua	atic Life E - Existing Use	12.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully supporting	
COSPBE06a_B	6a. Turkey Creek system except for specific listing		wetlands, from the source to the	inlet of Bear C	reek Reservoir
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life E - Existing Use	9.5	
SD MAE LISL					0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	
	Aquatic Life Use		Agriculture Use F - fully supporting		oly Use
COSPBE06b_A	I - insufficient informat	ion F - fully supporting	-	Water Supp F - fully sup	oly Use
COSPBE06b_A IR Category	I - insufficient informat	ion F - fully supporting	F - fully supporting	Water Supp F - fully sup	oly Use
	I - insufficient informat	ion F - fully supporting urkey Creek, from the source t	F - fully supporting to the confluence with Turkey Cr Recreational Tier	Water Supp F - fully sup eek.	oly Use
IR Category	I - insufficient informat	ion F - fully supporting urkey Creek, from the source t Aquatic Life Tier	F - fully supporting to the confluence with Turkey Cr Recreational Tier	Water Supp F - fully sup eek. Miles	oly Use oporting Acres 0.0
IR Category	I - insufficient informat 6b. Mainstem of North Tu	ion F - fully supporting urkey Creek, from the source t Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fully supporting to the confluence with Turkey Cr Recreational Tier atic Life E - Existing Use	Water Supp F - fully sup eek. Miles 12.8	Acres 0.0 0.0 0.0
IR Category 3b M&E list	I - insufficient informat 6b. Mainstem of North Tu Aquatic Life Use I - insufficient informat	ion F - fully supporting urkey Creek, from the source t Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion F - fully supporting	F - fully supporting to the confluence with Turkey Cr Recreational Tier atic Life E - Existing Use Agriculture Use	Water Supp F - fully sup eek. Miles 12.8 Water Supp F - fully sup	Acres 0.0 0.0 0.0 0.0 0.0 0.0
IR Category 3b M&E list	I - insufficient informat 6b. Mainstem of North Tu Aquatic Life Use I - insufficient informat	ion F - fully supporting urkey Creek, from the source t Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion F - fully supporting	F - fully supporting to the confluence with Turkey Cr Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting	Water Supp F - fully sup eek. Miles 12.8 Water Supp F - fully sup	Acres 0.0 0.0 0.0 0.0 0.0 0.0
IR Category 3b M&E list COSPBE07_A	I - insufficient informat 6b. Mainstem of North Tu Aquatic Life Use I - insufficient informat 7. Mainstem and all tribu	ion F - fully supporting urkey Creek, from the source t Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion F - fully supporting utaries to Bear Creek, including	F - fully supporting to the confluence with Turkey Cr Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting g wetlands, within the Mt. Evans Recreational Tier	Water Supp F - fully sup eek. Miles 12.8 Water Supp F - fully sup Wilderness Area	Acres 0.0 0.0 0ly Use 0.0 0ly Lse
IR Category 3b M&E list COSPBE07_A IR Category	I - insufficient informat 6b. Mainstem of North Tu Aquatic Life Use I - insufficient informat 7. Mainstem and all tribu	ion F - fully supporting urkey Creek, from the source t Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion F - fully supporting utaries to Bear Creek, including Aquatic Life Tier	F - fully supporting to the confluence with Turkey Cr Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting g wetlands, within the Mt. Evans Recreational Tier	Water Supp F - fully sup eek. Miles 12.8 Water Supp F - fully sup Wilderness Area Miles	Acres 0.0 Acres 0.0 Acres oporting a. Acres 0.0

IR Category		Aquatic Life Tier	Reci	eational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - E	xisting Use	0.0	67.7
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not asse	essed	X - not asse	essed
COSPBE09_A	9. Lakes and reservoirs Evergreen Lake; include	in the Bear Creek system from t es Summit Lake.	he boundary of t	he Mt. Evans Wild	erness area t	o the inlet of
IR Category		Aquatic Life Tier	Reci	eational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - E	xisting Use	0.0	0.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not asse	essed	X - not asse	essed
COSPBE10_A	10. Lakes and reservoirs source to confluence w	s in drainages of Swede Gulch, S ith Bear Creek.	awmill Gulch, Tr	oublesome Gulch,	and Cold Spi	rings Gulch fr
IR Category		Aquatic Life Tier	Reci	eational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	tic Life E - E	xisting Use	0.0	3.7
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not asse	ssad	X - not asse	essed
			X not ass	.3500	X not asse	.5500
COSPBE11_A	11. Lakes and reservoir	s in the Bear Creek system from specified in Segments 1c, 10, an	the outlet of Eve	rgreen Lake to th		
COSPBE11_A IR Category	11. Lakes and reservoir	s in the Bear Creek system from	the outlet of Eve d 12; includes So	rgreen Lake to th		
IR Category	11. Lakes and reservoir	s in the Bear Creek system from specified in Segments 1c, 10, an	the outlet of Eve d 12; includes So <b>Rec</b> i	ergreen Lake to th Ida Lakes.	e confluence	with the Sou
IR Category	11. Lakes and reservoir Platte River, except as	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier	the outlet of Eve d 12; includes So <b>Rec</b> i	ergreen Lake to th Ida Lakes. r <b>eational Tier</b> Existing Use	e confluence Miles	e with the Sou Acres 379.0
	11. Lakes and reservoir Platte River, except as nation to assess	s in the Bear Creek system from specified in Segments 1c, 10, an <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqu	the outlet of Eve d 12; includes So <b>Rec</b> u Jatic Life E - E	ergreen Lake to th Ida Lakes. T <b>eational Tier</b> Existing Use E <b>Use</b>	e confluence Miles 0.0	e with the Sou Acres 379.0 Dly Use
IR Category	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve	ergreen Lake to th da Lakes. reational Tier xisting Use e Use essed	e confluence Miles 0.0 Water Supp X - not asse	e with the Sou Acres 379.0 Dly Use
IR Category 3a No inforr	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir	s in the Bear Creek system from specified in Segments 1c, 10, an <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqu <b>Recreational Use</b> X - not assessed s in the Bear Creek system from	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So	ergreen Lake to th da Lakes. reational Tier xisting Use e Use essed	e confluence Miles 0.0 Water Supp X - not asse	e with the Sou Acres 379.0 Dly Use
IR Category 3a No inforr 3a. COSPBE11_B	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir	s in the Bear Creek system from specified in Segments 1c, 10, an <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqu <b>Recreational Use</b> X - not assessed s in the Bear Creek system from specified in Segments 1c, 10, an	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So Recu	ergreen Lake to th da Lakes. Teational Tier xisting Use to Use ergreen Lake to th da Lakes.	e confluence Miles 0.0 Water Supp X - not asse e confluence	e with the Sou Acres 379.0 Dly Use essed e with the Sou
IR Category 3a No inforr COSPBE11_B IR Category	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So Recu	ergreen Lake to th da Lakes. Teational Tier xisting Use e Use ergreen Lake to th da Lakes. Teational Tier	e confluence Miles 0.0 Water Supp X - not asse te confluence Miles	e with the Sou Acres 379.0 oly Use essed e with the Sou Acres 58.5
IR Category 3a No inforr COSPBE11_B IR Category	11. Lakes and reservoir: Platte River, except as mation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir: Platte River, except as	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So Recu Jatic Life E - E	ergreen Lake to th da Lakes. eational Tier existing Use e Use ergreen Lake to th da Lakes. reational Tier existing Use e Use	e confluence Miles 0.0 Water Supp X - not asse e confluence Miles 0.0 Water Supp	e with the Sou Acres 379.0 oly Use essed e with the Sou Acres 58.5 oly Use
IR Category 3a No inforr COSPBE11_B IR Category	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir Platte River, except as Aquatic Life Use I - insufficient informa	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture F - fully su	ergreen Lake to the da Lakes. reational Tier Existing Use e Use ergreen Lake to the da Lakes. reational Tier Existing Use e Use poorting	e confluence Miles 0.0 Water Supp X - not asse e confluence Miles 0.0 Water Supp I - insufficie	e with the Sou Acres 379.0 oly Use essed e with the Sou Acres 58.5 oly Use ent informatio
IR Category 3a No inforr COSPBE11_B IR Category 3b M&E list	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir Platte River, except as Aquatic Life Use I - insufficient informa	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use tion X - not assessed	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture F - fully su	ergreen Lake to the da Lakes. reational Tier Existing Use e Use ergreen Lake to the da Lakes. reational Tier Existing Use e Use poorting	e confluence Miles 0.0 Water Supp X - not asse e confluence Miles 0.0 Water Supp I - insufficie	e with the Sou Acres 379.0 oly Use essed e with the Sou Acres 58.5 oly Use ent informatio
IR Category 3a No inforr COSPBE11_B IR Category 3b M&E list COSPBE12_A IR Category	11. Lakes and reservoir Platte River, except as nation to assess Aquatic Life Use X - not assessed 11. Lakes and reservoir Platte River, except as Aquatic Life Use I - insufficient informa	s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed s in the Bear Creek system from specified in Segments 1c, 10, an Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use tion X - not assessed s in the Turkey Creek system fro	the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture X - not asse the outlet of Eve d 12; includes So Recu Jatic Life E - E Agriculture F - fully su m the source to Recu	ergreen Lake to the da Lakes. reational Tier xisting Use e Use essed ergreen Lake to the da Lakes. reational Tier xisting Use e Use poporting the inlet of Bear (	e confluence Miles 0.0 Water Supp X - not asse e confluence Miles 0.0 Water Supp I - insufficie	e with the Sou Acres 379.0 oly Use essed e with the Sou Acres 58.5 oly Use ent informatio

**COSPBO01\_A** 1. All tributaries to Boulder Creek, including all wetlands, within the Indian Peaks and James Peak Wilderness Areas.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquati	C1 - Class 1 Cold Water Aquatic Life E - Existing I		28.3	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

COSPBO02a\_A 2a. Mainstem of Boulder Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek, except for the specific listings in Segment 3.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	25.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	oorted

## COSPBO02a\_B 2a. Mainstem of Boulder Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek, except for the specific listings in Segment 3.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	3.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	oorted

## COSPBO02a\_C 2a. Mainstem of Boulder Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek, except for the specific listings in Segment 3.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Lif	e E - Existing Use	4.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	oorted

## COSPBO02a\_D 2a. Mainstem of Boulder Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek, except for the specific listings in Segment 3.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	0.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	orted

COSPBO02a_E		r Creek, including all tributaries int immediately below the conf				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	6.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	N - not supp	ported
COSPBO02a_F		r Creek, including all tributaries int immediately below the conf				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	5.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	N - not supp	ported
COSPBO02b_B		r Creek, including all tributaries ek to a point immediately above				the confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	4.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	T - tmdl	F - fu	Illy supporting	N - not sup	ported
COSPBO02b_C		r Creek, including all tributaries ek to a point immediately above				the confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	50.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	N - not supp	ported
COSPBO03_A		Boulder Creek, including all trib Decific listings in Segment 1.	utaries and	wetlands, from the so	urce to the ou	tlet of Barker
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	12.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	
			3		mater Supp	biy Osc

COSPBO03_B		Boulder Creek, including all tribut Decific listings in Segment 1.	aries and	wetlands, from the so	urce to the ou	tlet of Barke
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	6.1	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	N - not sup	ported
COSPBO04a_A		Boulder Creek, including all tribut ecific listings in Segment 1.	aries and	wetlands, from the so	urce to the ou	tlet of Gross
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	72.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPBO04a_B		Boulder Creek, including all tribut ecific listings in Segment 1.	aries and	wetlands, from the so	urce to the ou	tlet of Gross
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	3.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
COSPBO04b_B		Boulder Creek, including all tribut cept for specific listings in Segme			Itlet of Gross I	Reservoir to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	28.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	N - not sup	ported
COSPBO04c_A	4c. Mainstem of Cowdr	ey Drainage from the source below	w Cowdre	y Reservoir #2 to the D	avidson Ditch.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	1.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COSPBO04d_A	4d. Mainstem of Cowdr Boulder Creek.	ey Drainage from immediately do	wnstream	of the Davidson Ditch	to the conflue	ence with Sou
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	1.1	0.0
		Decreational line	A			
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	bly Use

COSPBO05_A	5. Mainstem of South Boulde	r Creek from South Boulder	Road to th	e confluence with Bou	ılder Creek.	
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	g W	/1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	3.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPBO06_A	6. Mainstem of Coal Creek, i	ncluding all tributaries and	wetlands,	from the source to Hig	ghway 93.	
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	g C	2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	15.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPBO07a_A	7a. Mainstem of Coal Creek	from Highway 93 to Highway	36 (Bould	er Turnpike).		
IR Category	А	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	5.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPBO07b_A	7b. Mainstem of Coal Creek	from Highway 36 to the conf	luence wi	th Boulder Creek.		
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	6.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	N - not supported	F - fu	lly supporting	F - fully sup	porting
COSPBO07b_B	7b. Mainstem of Coal Creek	from Highway 36 to the conf	luence wi	th Boulder Creek.		
IR Category	А	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	9.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	lly supporting	F - fully sup	porting
	8. All tributaries to South Bo Boulder Creek and all tribut Creek.					
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	g W	/2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	9.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting		lly supporting	NA - not ap	

COSPBO08_B		th Boulder Creek, including all wetl ributaries to Coal Creek, including a				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	14.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	I - insufficient information	F - fu	Illy supporting	NA - not ap	plicable
COSPBO09_A	9. Mainstem of Boulder confluence with Coal C	Creek from a point immediately ab reek.	ove the	confluence with Sout	h Boulder Cree	k to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	8.1	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	T - tmdl	N - not supported	F - fu	Illy supporting	N - not supp	ported
COSPBO09_B	9. Mainstem of Boulder confluence with Coal C	Creek from a point immediately ab reek.	ove the	confluence with Sout	h Boulder Cree	k to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	3.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	Illy supporting	N - not supp	ported
COSPBO10_A	10. Mainstem of Boulde	r Creek from the confluence with C	oal Cree	ek to the confluence v	vith St. Vrain C	reek.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use	6.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	Illy supporting	N - not supp	ported
COSPBO11_A		ulder Creek, including all wetlands onfluence with St. Vrain Creek, exce				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	40.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPBO13_A	13. All lakes and reserv Peak Wilderness Areas.	oirs tributary to Boulder Creek that	are wit	hin the boundary of th	he Indian Peak	s and James
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	0.0	133.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	V	ot assessed	X - not asse	

IR Category		Aquatic Life Tier	Recreational Tier	Miles	
1 All allainin	a	C1 - Class 1 Cold Water Aquat		0.0	Acre 378.
	S		ic Life E - Existing Use	0.0	576.
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
		roirs tributary to Boulder Creek fr ept as specified in Segment 13. Th			
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	0.0	196.
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	ported
		oirs tributary to South Boulder Cr from the source to Highway 93 e			
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
3a No informa	ation to assess	C2 - Class 2 Cold Water Aquat	ic Life E - Existing Use	0.0	276.
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSPBO16_A	16. All lakes and reserv Creek. All lakes and res	oirs tributary to South Boulder Cr servoirs tributary to Coal Creek sy	reek system from Highway 93 to rstem from Highway 93 to the c	o the confluence	e with Bou Boulder C
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
3a No informa	ation to assess	W2 - Class 2 Warm Water Aqu	atic Life E - Existing Use	0.0	103.
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
		oirs tributary to Boulder Creek fr onfluence with St. Vrain Creek, ex			with Sout
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
3a No informa	ation to assess	W2 - Class 2 Warm Water Aqu	atic Life E - Existing Use	0.0	2,03
	Aquatic Life Use	<b>Recreational Use</b>	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSPBO18_A	18. Gross Reservior.				
_		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acre
IR Category					
		C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	0.0	432.

	except for specific listin	Thompson River, including all tri ngs in Segment 2.			, mountaint	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	150.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	N - not supp	ported
COSPBT02_A	National Park to the Ho	Thompson River, including all tril me Supply Canal diversion, exce er Creek below Estes Park water	pt for the	specific listing in Segm		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	95.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fι	ully supporting	N - not supp	ported
COSPBT02_B	National Park to the Ho	Thompson River, including all tri me Supply Canal diversion, exce er Creek below Estes Park water	pt for the	specific listing in Segm		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	3.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fı	ully supporting	N - not supp	ported
COSPBT02_C	National Park to the Ho	Thompson River, including all tri me Supply Canal diversion, exce er Creek below Estes Park water	pt for the	specific listing in Segm		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	29.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
						orted
	N - not supported	X - not assessed	F - fı	ully supporting	N - not supp	Jon ted
COSPBT02_D	2. Mainstem of the Big National Park to the Ho	X - not assessed Thompson River, including all tri me Supply Canal diversion, exce er Creek below Estes Park water	butaries ar pt for the	nd wetlands from the b specific listing in Segm	oundary of Ro	cky Mountain
COSPBT02_D IR Category	2. Mainstem of the Big National Park to the Ho	Fhompson River, including all tri me Supply Canal diversion, exce	butaries ar pt for the	nd wetlands from the b specific listing in Segm	oundary of Ro	cky Mountain
	2. Mainstem of the Big National Park to the Ho	Thompson River, including all tri me Supply Canal diversion, exce er Creek below Estes Park water	butaries ar pt for the r treatmen	nd wetlands from the b specific listing in Segm t plant.	ooundary of Ro ent 7; mainste	cky Mountain em of Black
	2. Mainstem of the Big National Park to the Ho	Thompson River, including all tri me Supply Canal diversion, exce er Creek below Estes Park water Aquatic Life Tier	butaries ar pt for the r treatmen tic Life	nd wetlands from the b specific listing in Segm t plant. Recreational Tier	ooundary of Ro ent 7; mainste Miles	cky Mountain em of Black Acres 0.0

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic Li	ife	E - Existing Use	5.1	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	N - not supp	ported
COSPBT04a_A	4a. Mainstem of the Big	g Thompson from the Big Barnes Ditch	ı diver	sion to the Greeley-Lo	veland Canal c	liversion.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	2.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COSPBT04b_A	4b. Mainstem of the Big	g Thompson from the Greeley-Lovelar	nd Can	al diversion to County	Road 11H.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	4.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	Illy supporting	F - fully sup	porting
COSPBT04c_A	4c. Mainstem of the Big	g Thompson from County Road 11H to	1-25			
			. 20.			
IR Category		Aquatic Life Tier	1 201	Recreational Tier	Miles	Acres
IR Category 1 All attaini				Recreational Tier E - Existing Use	Miles 4.1	Acres
		Aquatic Life Tier	Life			0.0
	ng	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic	Life <b>Agric</b>	E - Existing Use	4.1	0.0 Dly Use
1 All attainin	ng Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use	Life <b>Agric</b> F - fu	E - Existing Use culture Use Illy supporting	4.1 <b>Water Supp</b> NA - not ap	0.0 Dly Use
1 All attainin	ng Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting	Life <b>Agric</b> F - fu	E - Existing Use culture Use Illy supporting	4.1 <b>Water Supp</b> NA - not ap	0.0 Dly Use
1 All attainin COSPBT05_A	ng Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con	Life <b>Agric</b> F - fu	E - Existing Use culture Use ally supporting re with the South Platte	4.1 Water Supp NA - not ap e River.	0.0 bly Use plicable
1 All attainin COSPBT05_A IR Category	ng Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con Aquatic Life Tier	Life <b>Agric</b> F - fu fluenc	E - Existing Use culture Use ally supporting the with the South Platte Recreational Tier	4.1 Water Supp NA - not ap e River. Miles	0.0 bly Use plicable Acres 0.0
1 All attainin COSPBT05_A IR Category	ng Aquatic Life Use F - fully supporting 5. Mainstem of The Big	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con Aquatic Life Tier W2 - Class 2 Warm Water Aquatic	Life Agric F - fu fluenc Life Agric	E - Existing Use culture Use ally supporting se with the South Platte Recreational Tier N - No Primary Use	4.1 Water Supp NA - not ap e River. Miles 18.9	0.0 bly Use plicable Acres 0.0 bly Use
1 All attainin COSPBT05_A IR Category 5 303(d)	ng Aquatic Life Use F - fully supporting 5. Mainstem of The Big Aquatic Life Use N - not supported	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use I - insufficient information Big Thompson River, including all we	Life F - fu fluenc Life <b>Agric</b> F - fu	E - Existing Use culture Use ally supporting the with the South Platter Recreational Tier N - No Primary Use culture Use ally supporting	4.1 Water Supp NA - not ap e River. Miles 18.9 Water Supp NA - not ap	0.0 oly Use plicable Acres 0.0 oly Use plicable
1 All attainin COSPBT05_A IR Category 5 303(d)	ng Aquatic Life Use F - fully supporting 5. Mainstem of The Big Aquatic Life Use N - not supported 6. All tributaries to the	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use I - insufficient information Big Thompson River, including all we	Life F - fu fluenc Life <b>Agric</b> F - fu	E - Existing Use culture Use ally supporting the with the South Platter Recreational Tier N - No Primary Use culture Use ally supporting	4.1 Water Supp NA - not ap e River. Miles 18.9 Water Supp NA - not ap	0.0 oly Use plicable Acres 0.0 oly Use plicable
1 All attainin COSPBT05_A IR Category 5 303(d) COSPBT06_A	ng Aquatic Life Use F - fully supporting 5. Mainstem of The Big Aquatic Life Use N - not supported 6. All tributaries to the	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use I - insufficient information Big Thompson River, including all we uth Platte River.	Life F - fu fluenc Life Agric F - fu	E - Existing Use culture Use ally supporting te with the South Platter Recreational Tier N - No Primary Use culture Use ally supporting s, from the Home Supp	4.1 Water Supp NA - not ap e River. Miles 18.9 Water Supp NA - not ap	0.0 oly Use plicable Acres 0.0 oly Use plicable sion to the
1 All attainin COSPBT05_A IR Category 5 303(d) COSPBT06_A IR Category	ng Aquatic Life Use F - fully supporting 5. Mainstem of The Big Aquatic Life Use N - not supported 6. All tributaries to the	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting Thompson River from I-25 to the con Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use I - insufficient information Big Thompson River, including all we uth Platte River. Aquatic Life Tier	Life F - fu fluenc Life Agric F - fu etlands	E - Existing Use culture Use illy supporting ie with the South Platter Recreational Tier N - No Primary Use culture Use illy supporting s, from the Home Supp Recreational Tier	4.1 Water Supp NA - not ap e River. Miles 18.9 Water Supp NA - not ap ly Canal divers Miles	0.0 bly Use plicable Acres 0.0 bly Use plicable sion to the Acres 0.0

F - fully supporting       N - not supported       F - fully supporting       NA - not supported         COSPBT07_A       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       31.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         F - fully supporting       X - not assessed       F - fully supporting       N - not         COSPBT07_B       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the conthompson River.         COSPBT07_B       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the conthompson River.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully support	diversion to the
Aquatic Life UseRecreational UseAgriculture UseWaterF - fully supportingN - not supportedF - fully supportingNA - notCOSPBT07_A7. Mainstem of the North Fork of the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.NA quatic Life TierRecreational TierIR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use31.6Aquatic Life UseRecreational UseAgriculture UseWaterF - fully supportingX - not assessedF - fully supportingN - notCOSPBT07_B7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.IR CategoryAquatic Life TierRecreational TierAquatic Life UseRecreational UseAgriculture UseS 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use6. Aquatic Life UseRecreational UseAgriculture UseN - not supportedX - not assessedF - fully supporting7 not supportedX - not assessedF - fully supporting8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.Recreational UseIR CategoryAquatic Life TierRecreational Tier5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing	Acres
F - fully supporting       N - not supported       F - fully supporting       NA - not supported         COSPBT07_A       7. Mainstem of the North Fork of the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.       Recreational Tier       Miles         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       31.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         F - fully supporting       X - not assessed       F - fully supporting       N - not         COSPBT07_B       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Naconfluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the conthompson River.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully supporting<	0.0
COSPBT07_A       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Naconfluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the conthompson River.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       31.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         F - fully supporting       X - not assessed       F - fully supporting       N - not         COSPBT07_B       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Naconfluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the conthompson River.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully supporting       N - not         COSPBT08_A       8. Mainstem of the Little Thompson River, including a	Supply Use
confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.IR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use31.6Aquatic Life UseRecreational UseAgriculture UseWaterF - fully supportingX - not assessedF - fully supportingN - notCOSPBT07_B7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.Recreational TierMilesIR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use14.0Aquatic Life UseRecreational UseAgriculture UseWaterN - not supportedX - not assessedF - fully supportingN - notCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.Recreational UseAgriculture UseIR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6IR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWater5 303(d)C1 - Class 1 Cold Water Aquatic LifeE -	ot applicable
5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       31.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         F - fully supporting       X - not assessed       F - fully supporting       N - not         COSPBT07_B       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.       Recreational Tier       Miles         S 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully supporting       N - not         COSPBT08_A       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.       Miles         S 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully supporting       N - not         Recreational       Use       Activersion.       83.6       Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source       83.6	
Aquatic Life UseRecreational UseAgriculture UseWaterF - fully supportingX - not assessedF - fully supportingN - notCOSPBT07_B7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.IR CategoryAquatic Life TierRecreational Tier5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use14.0Aquatic Life UseRecreational UseAgriculture UseWater N - notN - not supportedX - not assessedF - fully supportingN - notCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.Mainestem of the Little TierRecreational TierIR CategoryAquatic Life TierRecreational TierMilesCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6IR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWaterI - insufficient informationN - not supportedF - fully supportingN - notCOSPBT08_B8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the sourceN - not	Acres
F - fully supportingX - not assessedF - fully supportingN - notCOSPBT07_B7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.IR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use14.0Aquatic Life UseRecreational UseAgriculture UseWaterN - not supportedX - not assessedF - fully supportingN - notCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.N - notIR CategoryAquatic Life TierRecreational TierMilesCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWaterMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWater1 - insufficient informationN - not supportedF - fully supportingN - notCOSPBT08_B8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the sourceN - not	0.0
COSPBT07_B       7. Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain Na confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully supporting       N - not         COSPBT08_A       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.       Miles         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         1 - insufficient information       N - not supported       F - fully supporting       N - not         COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source       COSP	Supply Use
confluence with the Big Thompson River; mainstem of Buckhorn Creek from the source to the con Thompson River.IR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use14.0Aquatic Life UseRecreational UseAgriculture UseWaterN - not supportedX - not assessedF - fully supportingN - notCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.Aquatic Life TierRecreational TierIR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWater1 - insufficient informationN - not supportedF - fully supportingN - notCOSPBT08_B8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the sourceN - not	supported
5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       14.0         Aquatic Life Use       Recreational Use       Agriculture Use       Water         N - not supported       X - not assessed       F - fully supporting       N - not         COSPBT08_A       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         1 - insufficient information       N - not supported       F - fully supporting       N - not         COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source       State	
Aquatic Life UseRecreational UseAgriculture UseWaterN - not supportedX - not assessedF - fully supportingN - notCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.Aquatic Life TierRecreational TierIR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWaterI - insufficient informationN - not supportedF - fully supportingN - notCOSPBT08_B8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the sourceSupportedF - fully supporting	Acres
N - not supportedX - not assessedF - fully supportingN - notCOSPBT08_A8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.Recreational TierMilesIR CategoryAquatic Life TierRecreational TierMiles5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use83.6Aquatic Life UseRecreational UseAgriculture UseWaterI - insufficient informationN - not supportedF - fully supportingN - notCOSPBT08_B8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the sourceN - not	0.0
COSPBT08_A       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source diversion.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         1 - insufficient information       N - not supported       F - fully supporting       N - not         COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source       Cospbros - fully supporting       N - not	Supply Use
diversion.         IR Category       Aquatic Life Tier       Recreational Tier       Miles         5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         I - insufficient information       N - not supported       F - fully supporting       N - not         COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source       Cospbate       Recreational Use       Cospbate	supported
5 303(d)       C1 - Class 1 Cold Water Aquatic Life       E - Existing Use       83.6         Aquatic Life Use       Recreational Use       Agriculture Use       Water         I - insufficient information       N - not supported       F - fully supporting       N - not         COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source       Recreational Use       Recreational Use	to the Culver Ditch
Aquatic Life UseRecreational UseAgriculture UseWaterI - insufficient informationN - not supportedF - fully supportingN - notCOSPBT08_B8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source	Acres
I - insufficient information       N - not supported       F - fully supporting       N - not         COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source	0.0
COSPBT08_B       8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source	Supply Use
	supported
diversion.	to the Culver Ditch
IR Category Aquatic Life Tier Recreational Tier Miles	Acres
5 303(d)C1 - Class 1 Cold Water Aquatic LifeE - Existing Use15.2	0.0
Aquatic Life Use Recreational Use Agriculture Use Water	Supply Use
I - insufficient information N - not supported F - fully supporting N - not	11 7

COSPBT09_A	9. Mainstem of the Little The River.	ompson River from the Culver D	itch di	version to the confluer	nce with the B	ig Thompson
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	2 - Class 2 Warm Water Aquatio	Life	E - Existing Use	24.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	Illy supporting	F - fully sup	oporting
COSPBT10_A	10. All tributaries to the Litt confluence with the Big Tho	le Thompson River, including al mpson River.	l wetla	ands, from the Culver [	Ditch diversior	n to the
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	2 - Class 2 Warm Water Aquatio	Life	E - Existing Use	22.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	NA - not ap	plicable
COSPBT10_B	10. All tributaries to the Litt confluence with the Big Tho	le Thompson River, including al mpson River.	l wetla	ands, from the Culver I	Ditch diversior	n to the
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining W	2 - Class 2 Warm Water Aquatio	Life	E - Existing Use	4.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	NA - not ap	plicable
COSPBT11_A	11. Carter Lake.					
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C	1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	0.0	1,119.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	N - not sup	ported
COSPBT12_A	12. Lake Loveland, Horsesho	e Lake, Boyd Lake.				
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ng W	1 - Class 1 Warm Water Aquatio	Life	E - Existing Use	0.0	1,008.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPBT12_B	12. Lake Loveland, Horsesho	e Lake, Boyd Lake.				
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining W	1 - Class 1 Warm Water Aquatio	Life	E - Existing Use	0.0	1,510.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed		ot assessed	X - not asse	

COSPBT13_A	13. Berthoud Reservoir,	Johnstown Reservoir.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	83.4
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COSPBT14_A	14. Welch Reservoir, Lor	netree Reservoir, Boedecker Lak	e, Lon Ha	gler Reservoir.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	971.1
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COSPBT14_B	14. Welch Reservoir, Lor	netree Reservoir, Boedecker Lak	e, Lon Ha	gler Reservoir.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	468.7
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COSPBT15_A	15. All lakes and reserve	irs tributary to the Big Thompso	n River wi	ithin Rocky Mountain N	ational Park.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	432.9
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fı	ully supporting	F - fully sup	porting
COSPBT16_A		irs tributary to the Big Thompso diversion. This segment includes			cky Mountain I	National Park to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	63.3
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COSPBT16_B		irs tributary to the Big Thompso diversion. This segment includes			cky Mountain I	National Park to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	138.0
5. 505(d)						
3. 303(a)	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
3a No inforr	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	0.0	1,899.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
COSPBT18_A	18. All lakes and reserv	oirs tributary to the Little Thom	npson River	from the source to the	e Culver Ditch	diversion.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	283.9
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
COSPBT19_A		roirs tributary to the Little Thom River, except for specific listing			diversion to th	ne confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	juatic Life	E - Existing Use	0.0	1,395.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	Aquatic Life Use X - not assessed	Recreational Use X - not assessed	-	ulture Use ot assessed	Water Supp X - not asse	
COSPCH01_A	X - not assessed		X - no	ot assessed	X - not asse	essed
COSPCH01_A IR Category	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
	X - not assessed	X - not assessed Creek from the source of East ar	X - no	ot assessed erry Creek to the inlet	X - not asse	essed ek Reservoir.
IR Category	X - not assessed	X - not assessed Creek from the source of East ar Aquatic Life Tier	X - no nd West Che	ot assessed erry Creek to the inlet Recreational Tier	X - not asse of Cherry Cree Miles	ek Reservoir. Acres 0.0
IR Category	X - not assessed	X - not assessed Creek from the source of East ar Aquatic Life Tier W2 - Class 2 Warm Water Aq	X - no nd West Che Juatic Life Agric	ot assessed erry Creek to the inlet <b>Recreational Tier</b> E - Existing Use	X - not asse of Cherry Cree Miles 33.7 Water Supp	ek Reservoir. Acres 0.0 Dly Use
IR Category 3b M&E list	X - not assessed 1. Mainstem of Cherry of Aquatic Life Use	X - not assessed Creek from the source of East an Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting	X - no nd West Che Juatic Life Agric	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use	X - not asse of Cherry Cree Miles 33.7 Water Supp	ek Reservoir. Acres 0.0 Dly Use
IR Category 3b M&E list	X - not assessed 1. Mainstem of Cherry of Aquatic Life Use F - fully supporting	X - not assessed Creek from the source of East an Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting	X - no nd West Che Juatic Life Agric	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use	X - not asse of Cherry Cree Miles 33.7 Water Supp	ek Reservoir. Acres 0.0 Dly Use
IR Category 3b M&E list COSPCH02_A	X - not assessed 1. Mainstem of Cherry of Aquatic Life Use F - fully supporting	X - not assessed Creek from the source of East an Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting oir.	X - no nd West Che Juatic Life Agric F - fu	ot assessed erry Creek to the inlet <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Illy supporting	X - not asse of Cherry Cree Miles 33.7 Water Supp I - insufficie	ek Reservoir. Acres 0.0 Dly Use ent informatic
IR Category 3b M&E list COSPCH02_A IR Category	X - not assessed 1. Mainstem of Cherry of Aquatic Life Use F - fully supporting	X - not assessed Creek from the source of East ar Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting oir. Aquatic Life Tier	X - no nd West Che Juatic Life Agric F - fu	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use Illy supporting Recreational Tier	X - not asse of Cherry Cree Miles 33.7 Water Supp I - insufficie Miles	ek Reservoir. Acres 0.0 Dly Use ent information Acres 857.6
IR Category 3b M&E list COSPCH02_A IR Category	X - not assessed 1. Mainstem of Cherry of Aquatic Life Use F - fully supporting 2. Cherry Creek Reserve	X - not assessed Creek from the source of East an Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting oir. Aquatic Life Tier W1 - Class 1 Warm Water Aq	X - no nd West Che Juatic Life F - fu Juatic Life Agric	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use Illy supporting Recreational Tier E - Existing Use	X - not asse of Cherry Cree Miles 33.7 Water Supp I - insufficie Miles 0.0	ek Reservoir. Acres 0.0 Dly Use ent information Acres 857.6 Dly Use
IR Category 3b M&E list COSPCH02_A IR Category 5 303(d)	X - not assessed 1. Mainstem of Cherry ( Aquatic Life Use F - fully supporting 2. Cherry Creek Reserve Aquatic Life Use N - not supported	X - not assessed Creek from the source of East ar Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting oir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use	X - no X - no Mest Che Juatic Life F - fu Juatic Life Agric F - fu	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use Illy supporting Recreational Tier E - Existing Use ulture Use Illy supporting	X - not asse of Cherry Cree Miles 33.7 Water Supp I - insufficie Miles 0.0 Water Supp F - fully sup	ek Reservoir. Acres 0.0 oly Use ent information Acres 857.6 oly Use oporting
IR Category 3b M&E list COSPCH02_A IR Category	X - not assessed 1. Mainstem of Cherry ( Aquatic Life Use F - fully supporting 2. Cherry Creek Reserve Aquatic Life Use N - not supported	X - not assessed Creek from the source of East an Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting oir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use X - not assessed	X - no X - no Mest Che Juatic Life F - fu Juatic Life Agric F - fu	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use Illy supporting Recreational Tier E - Existing Use ulture Use Illy supporting	X - not asse of Cherry Cree Miles 33.7 Water Supp I - insufficie Miles 0.0 Water Supp F - fully sup	ek Reservoir. Acres 0.0 oly Use ent information Acres 857.6 oly Use oporting
IR Category 3b M&E list COSPCH02_A IR Category 5 303(d) COSPCH03_A	X - not assessed 1. Mainstem of Cherry ( Aquatic Life Use F - fully supporting 2. Cherry Creek Reserve Aquatic Life Use N - not supported	X - not assessed Creek from the source of East ar Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting oir. Aquatic Life Tier W1 - Class 1 Warm Water Aq Recreational Use X - not assessed Creek from the outlet of Cherry	X - no X - no nd West Che Juatic Life F - fu Juatic Life Agric F - fu Creek Rese	erry Creek to the inlet Recreational Tier E - Existing Use ulture Use Illy supporting Recreational Tier E - Existing Use ulture Use Illy supporting rvoir to the confluence	X - not asse of Cherry Cree Miles 33.7 Water Supp I - insufficie Miles 0.0 Water Supp F - fully sup	ek Reservoir. Acres 0.0 bly Use ent informatic Acres 857.6 bly Use oporting th Platte Rive

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life E - Ex	isting Use	6.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Use \	Water Sup	ply Use
	F - fully supporting	N - not supported	F - fully supp	porting F	- fully su	oporting
COSPCH04a_A		erry Creek, including all wetland th Platte River except for specif			Cherry Cr	eeks to the
IR Category		Aquatic Life Tier	Recre	ational Tier	Miles	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aqu	atic Life E - Ex	isting Use	279.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Use N	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting F	<sup>-</sup> - fully su	oporting
COSPCH04a_B		erry Creek, including all wetland th Platte River except for specif			Cherry Cr	eeks to the
IR Category		Aquatic Life Tier	Recre	ational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life E - Ex	isting Use	7.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Use N	Water Sup	ply Use
	N - not supported	N - not supported	F - fully supp	oorting F	- fully su	oporting
COSPCH04a_C		erry Creek, including all wetland Ith Platte River except for specif			Cherry Cr	eeks to the
COSPCH04a_C IR Category			ic listings in Segm	ent 4b.	Cherry Cr Miles	eeks to the Acres
_		th Platte River except for specif	ic listings in Segm Recre	ent 4b.		
IR Category		th Platte River except for specif Aquatic Life Tier	ic listings in Segm Recre	ent 4b. <b>ational Tier</b> isting Use	Miles	Acres
IR Category	confluence with the Sou	th Platte River except for specif Aquatic Life Tier W2 - Class 2 Warm Water Aqu	ic listings in Segr <b>Recre</b> atic Life E - Ex	ent 4b. ational Tier isting Use Use \	Miles 5.4	Acres 0.0 ply Use
IR Category 5 303(d)	Aquatic Life Use N - not supported	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp	ent 4b. ational Tier isting Use Use N porting F	Miles 5.4 Water Supp - fully sup	Acres 0.0 ply Use pporting
IR Category 5 303(d)	Aquatic Life Use N - not supported	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp Lands, from the sc	ent 4b. ational Tier isting Use Use N porting F urce to Cherry Cre	Miles 5.4 Water Supp - fully sup	Acres 0.0 ply Use pporting
IR Category 5 303(d) COSPCH04b_A IR Category	Aquatic Life Use N - not supported	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp lands, from the sc Recre	ent 4b. ational Tier isting Use Use N porting F urce to Cherry Cre	Miles 5.4 Water Supp - fully suppeek Reserve	Acres 0.0 ply Use oporting oir.
IR Category 5 303(d) COSPCH04b_A IR Category	Aquatic Life Use N - not supported 4b. Cottonwood Creek,	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp lands, from the sc Recre	ent 4b. ational Tier isting Use Use N porting F urce to Cherry Cre ational Tier isting Use	Miles 5.4 Water Supp - fully suppeek Reserve Miles	Acres 0.0 ply Use poporting oir. Acres 0.0
IR Category 5 303(d) COSPCH04b_A IR Category	confluence with the Sou Aquatic Life Use N - not supported 4b. Cottonwood Creek,	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier W2 - Class 2 Warm Water Aqu	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp ands, from the sc Recre atic Life E - Ex	ent 4b. ational Tier isting Use Use N porting F urce to Cherry Cre ational Tier isting Use Use N	Miles 5.4 Water Supp - fully suppeek Reserve Miles 19.3	Acres 0.0 ply Use oporting oir. Acres 0.0 ply Use
IR Category 5 303(d) COSPCH04b_A IR Category 2 Everything	Aquatic Life Use N - not supported 4b. Cottonwood Creek, assessed was attaining Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp lands, from the sc Recre atic Life E - Ex Agriculture F - fully supp	ent 4b. ational Tier isting Use Use Voorting Furce to Cherry Cre ational Tier isting Use Use Voorting N	Miles 5.4 Water Supp - fully sup eek Reserve Miles 19.3 Water Supp NA - not ap	Acres 0.0 ply Use oporting oir. Acres 0.0 ply Use plicable
IR Category 5 303(d) COSPCH04b_A IR Category 2 Everything	Aquatic Life Use N - not supported 4b. Cottonwood Creek, assessed was attaining Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp lands, from the sc Recre atic Life E - Ex Agriculture F - fully supp lands, from the sc	ent 4b. ational Tier isting Use Use Voorting Furce to Cherry Cre ational Tier isting Use Use Voorting Nurce to Cherry Cre	Miles 5.4 Water Supp - fully sup eek Reserve Miles 19.3 Water Supp NA - not ap	Acres 0.0 ply Use oporting oir. Acres 0.0 ply Use plicable
IR Category 5 303(d) COSPCH04b_A IR Category 2 Everything	Aquatic Life Use N - not supported 4b. Cottonwood Creek, assessed was attaining Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp ands, from the so Recre atic Life E - Ex Agriculture F - fully supp ands, from the so Recre	ent 4b. ational Tier isting Use Use Voorting ational Tier isting Use Use Voorting Noorting No	Miles 5.4 Water Supp - fully sup eek Reserve Miles 19.3 Water Supp NA - not ap eek Reserve	Acres 0.0 ply Use oporting 0.0 0.0 0 ply Use plicable opri.
5 303(d) COSPCH04b_A IR Category 2 Everything COSPCH04b_B IR Category	Aquatic Life Use N - not supported 4b. Cottonwood Creek, assessed was attaining Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed including all tributaries and weth Aquatic Life Tier	ic listings in Segr Recre atic Life E - Ex Agriculture F - fully supp ands, from the so Recre atic Life E - Ex Agriculture F - fully supp ands, from the so Recre	ent 4b. ational Tier isting Use Use Voorting ational Tier isting Use Use Vse Vse Vse Vse Vse Vse Vse Vse Vse V	Miles 5.4 Water Supp - fully sup eek Reserve Miles 19.3 Water Supp NA - not ap eek Reserve Miles	Acres 0.0 ply Use porting oir. Acres 0.0 ply Use plicable oir. Acres 0.0

COSPCH05_A		he Cherry Creek system from r, except for specific listings i			erry Creeks to	the confluenc
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	941.5
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
COSPCH06_A	6. Lakes and reservoirs in v	watersheds tributary to Cherry	y Creek wi	thin the City and Cour	nty of Denver.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	45.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - nc	ot assessed	NA - not ap	plicable
COSPCH06_B	6. Lakes and reservoirs in v	watersheds tributary to Cherry	y Creek wi	thin the City and Cour	nty of Denver.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	4.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSPCL01_A	1. Mainstem of Clear Creek Plume.	, including all tributaries and	I wetlands,	from the source to th	ne I-70 bridge a	bove Silver
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	24.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSPCL01_B	1. Mainstem of Clear Creek Plume.	, including all tributaries and	l wetlands,	from the source to th	ne I-70 bridge a	bove Silver
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	5.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	n X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSPCL02a_A		ek, including all tributaries an with West Fork Clear Creek,e				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	6.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	
	Aquatic Life 03e	Reciencional 03e	Agric	ulture Ose	water Supp	ny Use

		Creek, including all tributaries an confluence with Mill Creek, exce			
IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life E - Existing U	se 3.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPCL02b_C		Creek, including all tributaries ar confluence with Mill Creek, excep			
IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life E - Existing U	se 9.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPCL02c_B		Creek, including all tributaries an bove the Argo Tunnel discharge, e			
IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life E - Existing U	se 0.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	X - not assessed	N - not supported	N - not sup	ported
COSPCL02c_C	2c. Mainstem of Clear	X - not assessed Creek, including all tributaries an bove the Argo Tunnel discharge, e	d wetlands, from a point	just below the conflu	uence with Mill
COSPCL02c_C IR Category	2c. Mainstem of Clear	Creek, including all tributaries an	d wetlands, from a point	just below the conflusion in Segments 9a, 9b,	uence with Mill
_	2c. Mainstem of Clear	Creek, including all tributaries an bove the Argo Tunnel discharge, e	d wetlands, from a point except for specific listing <b>Recreational</b>	just below the conflust in Segments 9a, 9b, Tier Miles	uence with Mill and 10.
IR Category	2c. Mainstem of Clear	Creek, including all tributaries an bove the Argo Tunnel discharge, e Aquatic Life Tier	d wetlands, from a point except for specific listing <b>Recreational</b>	just below the conflust in Segments 9a, 9b, Tier Miles	uence with Mill and 10. Acres 0.0
	2c. Mainstem of Clear ( Creek to a point just a	Creek, including all tributaries an bove the Argo Tunnel discharge, o <b>Aquatic Life Tier</b> C1 - Class 1 Cold Water Aquat	d wetlands, from a point except for specific listing <b>Recreational</b> tic Life E - Existing U	just below the conflust in Segments 9a, 9b, Tier Miles Se 5.6	uence with Mill and 10. Acres 0.0 ply Use
IR Category 5 303(d)	2c. Mainstem of Clear of Creek to a point just al Aquatic Life Use N - not supported 2c. Mainstem of Clear of	Creek, including all tributaries an bove the Argo Tunnel discharge, o Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	nd wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported ind wetlands, from a point	just below the conflust in Segments 9a, 9b, <b>Tier Miles</b> se 5.6 <b>Water Sup</b> F - fully su just below the conflu	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill
IR Category 5 303(d)	2c. Mainstem of Clear of Creek to a point just al Aquatic Life Use N - not supported 2c. Mainstem of Clear of	Creek, including all tributaries an bove the Argo Tunnel discharge, o Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an	nd wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported ind wetlands, from a point	just below the conflust in Segments 9a, 9b, <b>Tier Miles</b> se 5.6 <b>Water Sup</b> F - fully su just below the conflust in Segments 9a, 9b,	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill
IR Category 5 303(d) COSPCL02c_D	2c. Mainstem of Clear of Creek to a point just al Aquatic Life Use N - not supported 2c. Mainstem of Clear of	Creek, including all tributaries an bove the Argo Tunnel discharge, o Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an bove the Argo Tunnel discharge, o	Id wetlands, from a point except for specific listing Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing Recreational	just below the conflust in Segments 9a, 9b, Tier Miles Se 5.6 Water Sup F - fully su just below the conflust in Segments 9a, 9b, Tier Miles	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill and 10.
IR Category 5 303(d) COSPCL02c_D IR Category	2c. Mainstem of Clear of Creek to a point just al Aquatic Life Use N - not supported 2c. Mainstem of Clear of	Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier	Id wetlands, from a point except for specific listing Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing Recreational	just below the conflust in Segments 9a, 9b, Tier Miles Se 5.6 Water Sup F - fully su just below the conflust in Segments 9a, 9b, Tier Miles	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill and 10. Acres 0.0
IR Category 5 303(d) COSPCL02c_D IR Category	2c. Mainstem of Clear of Creek to a point just al Aquatic Life Use N - not supported 2c. Mainstem of Clear of Creek to a point just al	Creek, including all tributaries an bove the Argo Tunnel discharge, o Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an bove the Argo Tunnel discharge, o Aquatic Life Tier C1 - Class 1 Cold Water Aquat	Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U	just below the conflust in Segments 9a, 9b, Tier Miles Se 5.6 Water Sup F - fully su just below the conflust in Segments 9a, 9b, Tier Miles Se 18.5	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill and 10. Acres 0.0 ply Use
IR Category 5 303(d) COSPCL02c_D IR Category 5 303(d)	2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         Aquatic Life Use         N - not supported         3a. Mainstem of South	Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported ries and wetlands, from t	just below the conflust in Segments 9a, 9b, Tier Miles se 5.6 Water Sup F - fully su just below the conflust in Segments 9a, 9b, Tier Miles se 18.5 Water Sup F - fully su	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill and 10. Acres 0.0 ply Use pporting
IR Category 5 303(d) COSPCL02c_D IR Category 5 303(d)	2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         Aquatic Life Use         N - not supported         3a. Mainstem of South	Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Clear Creek, including all tributa	Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported ries and wetlands, from t	just below the conflustion in Segments 9a, 9b, Tier Miles se 5.6 Water Sup F - fully su just below the conflustion in Segments 9a, 9b, Tier Miles se 18.5 Water Sup F - fully su he source to the conflustion	uence with Mill and 10. Acres 0.0 ply Use pporting uence with Mill and 10. Acres 0.0 ply Use pporting
IR Category 5 303(d) COSPCL02c_D IR Category 5 303(d) COSPCL03a_A	2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         Aquatic Life Use         N - not supported         3a. Mainstem of South	Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries an bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Clear Creek, including all tributa r the specific listings in Segments	Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported ries and wetlands, from t 3b and 19. Recreational	just below the conflustion in Segments 9a, 9b, Tier Miles se 5.6 Water Sup F - fully su just below the conflustion in Segments 9a, 9b, Tier Miles se 18.5 Water Sup F - fully su he source to the conflustion Tier Miles	Juence with Mill and 10. Acres 0.0 ply Use pporting Juence with Mill and 10. Acres 0.0 ply Use pporting
IR Category 5 303(d) COSPCL02c_D IR Category 5 303(d) COSPCL03a_A IR Category	2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         2c. Mainstem of Clear of Creek to a point just al         Aquatic Life Use         N - not supported         Aquatic Life Use         N - not supported         3a. Mainstem of South	Creek, including all tributaries and bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Creek, including all tributaries and bove the Argo Tunnel discharge, of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting Clear Creek, including all tributa r the specific listings in Segments Aquatic Life Tier	Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported Id wetlands, from a point except for specific listing: Recreational tic Life E - Existing U Agriculture Use N - not supported ries and wetlands, from t 3b and 19. Recreational	just below the conflustion in Segments 9a, 9b, Tier Miles se 5.6 Water Sup F - fully su just below the conflustion in Segments 9a, 9b, Tier Miles se 18.5 Water Sup F - fully su he source to the conflustion Tier Miles	Jence with Mill and 10. Acres 0.0 ply Use pporting Jence with Mill and 10. Acres 0.0 ply Use pporting fluence with Acres 0.0

		ar Creek, including all tributa e specific listings in Segments	rries and wetlands, from the so s 3b and 19.	ource to the confl	uence with
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	3.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting
COSPCL03a_C		ar Creek, including all tributa e specific listings in Segments	ries and wetlands, from the so s 3b and 19.	ource to the confl	uence with
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	0.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	porting
COSPCL03b_A	3b. Mainstem of Leavenwo	rth Creek from source to con	fluence with South Clear Cree	κ.	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life E - Existing Use	6.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	I - insufficie	ent informatio
COSPCL04_A	4. Mainstem of West Fork	Clear Creek from the source t	to the confluence with Woods	Creek.	
COSPCL04_A IR Category		Clear Creek from the source to Aquatic Life Tier	to the confluence with Woods Recreational Tier		Acres
			Recreational Tier		Acres 0.0
IR Category		Aquatic Life Tier	Recreational Tier	Miles	0.0
IR Category		Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Recreational Tier	Miles	0.0 Dly Use
IR Category	<b>Aquatic Life Use</b> I - insufficient informatio	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use n X - not assessed	Recreational Tier tic Life E - Existing Use Agriculture Use	Miles 4.2 Water Supp F - fully sup	0.0 Diy Use
IR Category 3b M&E list	Aquatic Life Use I - insufficient informatio 5. Mainstem of West Fork (	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use n X - not assessed	Recreational Tier tic Life E - Existing Use Agriculture Use F - fully supporting	Miles 4.2 Water Supp F - fully sup onfluence with C	0.0 Diy Use
IR Category 3b M&E list COSPCL05_A IR Category	Aquatic Life Use I - insufficient informatio 5. Mainstem of West Fork (	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use n X - not assessed Clear Creek from the conflue	Recreational Tier Itic Life E - Existing Use Agriculture Use F - fully supporting Ince with Woods Creek to the c Recreational Tier	Miles 4.2 Water Supp F - fully sup onfluence with C	0.0 Dy Use Oporting Lear Creek.
IR Category 3b M&E list COSPCL05_A IR Category	Aquatic Life Use I - insufficient informatio 5. Mainstem of West Fork (	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use n X - not assessed Clear Creek from the conflue Aquatic Life Tier	Recreational Tier Itic Life E - Existing Use Agriculture Use F - fully supporting Ince with Woods Creek to the c Recreational Tier	Miles 4.2 Water Supp F - fully sup onfluence with C Miles	0.0 bly Use porting lear Creek. Acres 0.0
IR Category 3b M&E list COSPCL05_A IR Category	Aquatic Life Use I - insufficient informatio 5. Mainstem of West Fork ( g assessed was attaining	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use n X - not assessed Clear Creek from the conflue Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Recreational Tier         itic Life       E - Existing Use         Agriculture Use       F - fully supporting         nce with Woods Creek to the constrained of the constrained o	Miles 4.2 Water Supp F - fully sup onfluence with C Miles 2.0	0.0 oly Use oporting lear Creek. Acres 0.0 oly Use
IR Category 3b M&E list COSPCL05_A IR Category	Aquatic Life Use         I - insufficient informatio         5. Mainstem of West Fork (         g assessed was attaining         Aquatic Life Use         F - fully supporting	Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         n       X - not assessed         Clear Creek from the conflue         Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         X - not assessed	Recreational Tier         tic Life       E - Existing Use         Agriculture Use       F - fully supporting         nce with Woods Creek to the constrained of	Miles 4.2 Water Supp F - fully sup onfluence with C Miles 2.0 Water Supp F - fully sup	0.0 oly Use oporting lear Creek. Acres 0.0 oly Use oporting
IR Category 3b M&E list COSPCL05_A IR Category 2 Everything	Aquatic Life Use         I - insufficient informatio         5. Mainstem of West Fork (         g assessed was attaining         Aquatic Life Use         F - fully supporting         5. Mainstem of West Fork (	Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         n       X - not assessed         Clear Creek from the conflue         Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         X - not assessed	Recreational Tier         tic Life       E - Existing Use         Agriculture Use       F - fully supporting         nce with Woods Creek to the constrained of	Miles 4.2 Water Supp F - fully sup onfluence with C Miles 2.0 Water Supp F - fully sup onfluence with C	0.0 oly Use oporting lear Creek. Acres 0.0 oly Use oporting
IR Category 3b M&E list COSPCL05_A IR Category 2 Everything	Aquatic Life Use         I - insufficient informatio         5. Mainstem of West Fork (         g assessed was attaining         Aquatic Life Use         F - fully supporting         5. Mainstem of West Fork (	Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         n       X - not assessed         Clear Creek from the conflue         Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         X - not assessed         Clear Creek from the conflue         Aquatic Life Tier         C1 - Class 1 Cold Water Aqua         Recreational Use         X - not assessed         Clear Creek from the conflue	Recreational Tier         itic Life       E - Existing Use         Agriculture Use       F - fully supporting         ince with Woods Creek to the constrained of the constrainedo	Miles 4.2 Water Supp F - fully sup onfluence with C Miles 2.0 Water Supp F - fully sup onfluence with C	0.0 oly Use oporting lear Creek. Acres 0.0 oly Use oporting lear Creek.
IR Category 3b M&E list COSPCL05_A IR Category 2 Everything COSPCL05_B IR Category	Aquatic Life Use         I - insufficient informatio         5. Mainstem of West Fork (         g assessed was attaining         Aquatic Life Use         F - fully supporting         5. Mainstem of West Fork (	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use n X - not assessed Clear Creek from the conflue Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed Clear Creek from the conflue Aquatic Life Tier	Recreational Tier         itic Life       E - Existing Use         Agriculture Use       F - fully supporting         ince with Woods Creek to the constrained of the constrainedo	Miles 4.2 Water Supp F - fully sup onfluence with C 2.0 Water Supp F - fully sup onfluence with C	0.0 by Use porting lear Creek. 0.0 by Use porting lear Creek. Acres 0.0

COSPCL06_A		t Fork Clear Creek, including all ngs in Segments 7 and 8.	wetlands,	from the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	18.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPCL06_B		t Fork Clear Creek, including all ngs in Segments 7 and 8.	wetlands,	from the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	3.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPCL06_C		t Fork Clear Creek, including all ngs in Segments 7 and 8.	wetlands,	from the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	1.2	0.0
	Aquatic Life Use	Recreational Use	Recreational Use Agriculture Use		Water Supply Use	
	N - not supported	F - fully supporting	F - fu	lly supporting	I - insufficie	ent informatio
COSPCL06_D		t Fork Clear Creek, including all ngs in Segments 7 and 8.	wetlands,	from the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	1.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPCL07a_A	7a. Mainstem of Woods	Creek from the outlet of Upper I	Urad Reser	voir to the confluence	with West For	k Clear Creek.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforn	nation to assess	C2 - Class 2 Cold Water Aquat	tic Life	N - No Primary Use	2.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	NA - 1	not applicable	NA - not ap	plicable
COSPCL07b_A	7b. Lower Urad Reserve	ir				
		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category						
	nation to assess	C2 - Class 2 Cold Water Aquat	tic Life	N - No Primary Use	0.0	8.6
	nation to assess Aquatic Life Use	C2 - Class 2 Cold Water Aquat Recreational Use		N - No Primary Use ulture Use	0.0 Water Supp	

		ek from the source to the contr	uence with We	St FORK Clear Creek	(.	
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres
1 All attaini	ng	C2 - Class 2 Cold Water Aqua	atic Life E	- Existing Use	1.9	0.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	NA - not	applicable	NA - not ap	plicable
COSPCL09a_A	9a. Mainstem of Fall Riv	er, including all tributaries and	wetlands, from	n the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres
2 Everything	g assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life E	- Existing Use	7.7	0.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully s	supporting	F - fully sup	oporting
COSPCL09a_B	9a. Mainstem of Fall Rive	er, including all tributaries and	wetlands, from	n the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier	Re	creational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E	- Existing Use	2.2	0.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully s	supporting	F - fully sup	oporting
COSPCL09a_C	9a. Mainstem of Fall Rive	er, including all tributaries and	wetlands from		(1	
		ci, including all cribataries and	wellanus, non	n the source to the	e confluence w	vith Clear Cree
IR Category		Aquatic Life Tier		creational Tier	Miles	rith Clear Cree Acres
IR Category 4a TMDL		_	Re			
	Aquatic Life Use	Aquatic Life Tier	Re	ecreational Tier - Existing Use	Miles	Acres
		Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Re atic Life E Agricultu	ecreational Tier - Existing Use	Miles 10.2	Acres 0.0 Dly Use
4a TMDL	<b>Aquatic Life Use</b> T - tmdl	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Re atic Life E - Agricultu F - fully s	ecreational Tier - Existing Use ure Use supporting	Miles 10.2 Water Supp F - fully sup	Acres 0.0 Dly Use Deporting
4a TMDL	<b>Aquatic Life Use</b> T - tmdl	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	Re atic Life E Agricultu F - fully s nd wetlands fro	ecreational Tier - Existing Use ure Use supporting	Miles 10.2 Water Supp F - fully sup	Acres 0.0 Dly Use Deporting
4a TMDL	<b>Aquatic Life Use</b> T - tmdl	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries an	Re atic Life E Agricultu F - fully s and wetlands fro Re	ecreational Tier - Existing Use ure Use supporting m the source to th	Miles 10.2 Water Supp F - fully sup e confluence v	Acres 0.0 Dly Use oporting with Clear Cre
4a TMDL COSPCL09b_A IR Category	<b>Aquatic Life Use</b> T - tmdl	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries an Aquatic Life Tier	Re atic Life E Agricultu F - fully s and wetlands fro Re	ecreational Tier - Existing Use ure Use supporting m the source to th ecreational Tier - Existing Use	Miles 10.2 Water Supp F - fully sup e confluence v Miles	Acres 0.0 oly Use oporting with Clear Cre Acres 0.0
4a TMDL COSPCL09b_A IR Category	Aquatic Life Use T - tmdl 9b. Mainstem of Trail Cr	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Re atic Life E Agricultu F - fully s and wetlands fro Re atic Life E Agricultu	ecreational Tier - Existing Use ure Use supporting m the source to th ecreational Tier - Existing Use	Miles 10.2 Water Supp F - fully sup e confluence v Miles 4.0 Water Supp	Acres 0.0 oly Use oporting with Clear Cre Acres 0.0
4a TMDL COSPCL09b_A IR Category 5 303(d)	Aquatic Life Use         T - tmdl         9b. Mainstem of Trail Cr         Aquatic Life Use         N - not supported         10. Mainstem of Chicago	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries an Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	Re atic Life E - Agricultu F - fully s and wetlands fro Re atic Life E - Agricultu F - fully s	ecreational Tier - Existing Use ure Use supporting m the source to th ecreational Tier - Existing Use ure Use supporting	Miles 10.2 Water Supp F - fully sup e confluence v Miles 4.0 Water Supp I - insufficie	Acres 0.0 oly Use oporting with Clear Cre Acres 0.0 oly Use ent informatio
4a TMDL COSPCL09b_A IR Category	Aquatic Life Use         T - tmdl         9b. Mainstem of Trail Cr         Aquatic Life Use         N - not supported         10. Mainstem of Chicago	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries an Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	Re atic Life E Agricultu F - fully s and wetlands fro Re atic Life E Agricultu F - fully s s and wetlands,	ecreational Tier - Existing Use ure Use supporting m the source to th ecreational Tier - Existing Use ure Use supporting	Miles 10.2 Water Supp F - fully sup e confluence v Miles 4.0 Water Supp I - insufficie	Acres 0.0 oly Use oporting with Clear Cre Acres 0.0 oly Use ent informatic
4a TMDL COSPCL09b_A IR Category 5 303(d) COSPCL10_A	Aquatic Life Use         T - tmdl         9b. Mainstem of Trail Cr         Aquatic Life Use         N - not supported         10. Mainstem of Chicago	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries ar Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Creek, including all tributarie ic listings in Segment 19.	Re atic Life E - Agricultu F - fully s and wetlands fro Re atic Life E - Agricultu F - fully s s and wetlands, Re	ecreational Tier - Existing Use ure Use supporting m the source to th ecreational Tier - Existing Use ure Use supporting from the source t	Miles 10.2 Water Supp F - fully sup e confluence v Miles 4.0 Water Supp I - insufficie o the confluer	Acres 0.0 oly Use oporting with Clear Cre Acres 0.0 oly Use ent information
4a TMDL COSPCL09b_A IR Category 5 303(d) COSPCL10_A IR Category	Aquatic Life Use         T - tmdl         9b. Mainstem of Trail Cr         Aquatic Life Use         N - not supported         10. Mainstem of Chicago	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek, including all tributaries an Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Creek, including all tributarie ic listings in Segment 19. Aquatic Life Tier	Re atic Life E - Agricultu F - fully s and wetlands fro Re atic Life E - Agricultu F - fully s s and wetlands, Re	ecreational Tier - Existing Use ure Use supporting m the source to th ecreational Tier - Existing Use ure Use supporting from the source t ecreational Tier - Existing Use	Miles 10.2 Water Supp F - fully sup e confluence v Miles 4.0 Water Supp I - insufficie o the confluer Miles	Acres 0.0 oly Use oporting with Clear Cree Acres 0.0 oly Use ent information ace with Clear Acres 0.0

	11. Mainstem of Clear Ci in Golden, Colorado.	reek from a point just above the	e Argo Tun	nel discharge to the Fa	rmers Highlin	e Canal diversio
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	21.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	F - fully sup	oporting
COSPCL12a_A		ear Creek, including all wetland n, Colorado, except for specific				ers Highline
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquat	tic Life	E - Existing Use	53.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	l - insufficie	ent information
COSPCL12a_B		ear Creek, including all wetland n, Colorado, except for specific				ers Highline
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquat	tic Life	E - Existing Use	2.1	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fı	ully supporting	l - insufficie	ent information
 COSPCL12b_A	12b. Beaver Brook from	the source to Highway 40.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category 1 All attaini	ing	Aquatic Life Tier C2 - Class 2 Cold Water Aquat	tic Life	Recreational Tier E - Existing Use	Miles 8.3	<b>Acres</b> 0.0
	Aquatic Life Use	•				0.0
		C2 - Class 2 Cold Water Aquat	Agric	E - Existing Use	8.3	0.0 Dly Use
	Aquatic Life Use         F - fully supporting         13a. Mainstem of North         Chase Gulch, and Four N	C2 - Class 2 Cold Water Aquat Recreational Use	<b>Agric</b> F - fu aries and v ies and we	E - Existing Use culture Use ully supporting wetlands, from its sour etlands, from their sour	8.3 Water Supp F - fully sup ce to its confl ces to their co	0.0 bly Use oporting uence with onfluence with
1 All attaini	Aquatic Life Use         F - fully supporting         13a. Mainstem of North         Chase Gulch, and Four N         North Clear Creek and E	C2 - Class 2 Cold Water Aquat Recreational Use F - fully supporting Clear Creek, including all tributation	<b>Agric</b> F - fu aries and v ies and we	E - Existing Use culture Use ully supporting wetlands, from its sour etlands, from their sour	8.3 Water Supp F - fully sup ce to its confl ces to their co	0.0 <b>bly Use</b> pporting uence with onfluence with
1 All attaini COSPCL13a_A IR Category	Aquatic Life Use         F - fully supporting         13a. Mainstem of North         Chase Gulch, and Four N         North Clear Creek and E	C2 - Class 2 Cold Water Aquat Recreational Use F - fully supporting Clear Creek, including all tributari Vile Gulch, including all tributari ureka Gulch, including all tribut	Agric F - fu aries and w ies and we caries and w	E - Existing Use culture Use ully supporting wetlands, from its sour etlands, from their sour wetlands, from its sour	8.3 Water Supp F - fully sup ce to its confl ces to their co ce to its confl	0.0 bly Use oporting uence with onfluence with uence with

X - not assessed

F - fully supporting

F - fully supporting F - fully supporting

COSPCL13b_A		n Clear Creek including all tributar fluence with Clear Creek, except				confluence wit
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C2 - Class 2 Cold Water Aquati	ic Life	E - Existing Use	18.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSPCL13b_B		n Clear Creek including all tributar fluence with Clear Creek, except				confluence wit
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquati	ic Life	E - Existing Use	7.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSPCL14a_A	14a. Mainstem of Clear conduit #16 crossing.	Creek from the Farmers Highline	Canal dive	ersion in Golden, Colo	rado to the De	nver Water
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	N - No Primary Use	1.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COSPCL14a_B	14a. Mainstem of Clear conduit #16 crossing.	Creek from the Farmers Highline	Canal dive	ersion in Golden, Colo	rado to the De	nver Water
COSPCL14a_B IR Category		Creek from the Farmers Highline Aquatic Life Tier	Canal dive	ersion in Golden, Colo Recreational Tier	rado to the De Miles	enver Water Acres
_						
IR Category		Aquatic Life Tier	atic Life	Recreational Tier	Miles	Acres
	conduit #16 crossing.	<b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua	atic Life <b>Agric</b>	<b>Recreational Tier</b> N - No Primary Use	Miles 2.0	Acres 0.0 Dly Use
IR Category 5 303(d)	conduit #16 crossing. Aquatic Life Use N - not supported	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting	atic Life <b>Agric</b> F - fu	Recreational Tier N - No Primary Use ulture Use Ily supporting	Miles 2.0 Water Supp F - fully sup	Acres 0.0 Dly Use Deporting
IR Category 5 303(d)	conduit #16 crossing. Aquatic Life Use N - not supported 14b. Mainstem of Clear	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting	atic Life <b>Agric</b> F - fu	Recreational Tier N - No Primary Use ulture Use Ily supporting	Miles 2.0 Water Supp F - fully sup	Acres 0.0 Dly Use
IR Category 5 303(d) COSPCL14b_A	conduit #16 crossing. Aquatic Life Use N - not supported 14b. Mainstem of Clear	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting	atic Life <b>Agric</b> F - fu nduit #16 c	Recreational Tier N - No Primary Use ulture Use Ily supporting crossing to a point jus	Miles 2.0 Water Supp F - fully sup t below Young	Acres 0.0 Dly Use Deporting field Street in
IR Category 5 303(d) COSPCL14b_A IR Category	conduit #16 crossing. Aquatic Life Use N - not supported 14b. Mainstem of Clear	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from the Denver Water cor Aquatic Life Tier	atic Life Agrico F - fu nduit #16 o atic Life	Recreational Tier N - No Primary Use ulture Use Ily supporting crossing to a point jus Recreational Tier	Miles 2.0 Water Supp F - fully sup t below Young Miles	Acres 0.0 oly Use poorting field Street in Acres 0.0
IR Category 5 303(d) COSPCL14b_A IR Category	conduit #16 crossing. Aquatic Life Use N - not supported 14b. Mainstem of Clear Wheat Ridge, Colorado	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from the Denver Water cor Aquatic Life Tier W2 - Class 2 Warm Water Aqua	atic Life Agrico F - fu Induit #16 o atic Life Agrico	Recreational Tier N - No Primary Use ulture Use Illy supporting crossing to a point jus Recreational Tier E - Existing Use	Miles 2.0 Water Supp F - fully sup t below Young Miles 0.5 Water Supp	Acres 0.0 oly Use poorting field Street in Acres 0.0
IR Category 5 303(d) COSPCL14b_A IR Category 5 303(d)	conduit #16 crossing.         Aquatic Life Use         N - not supported         14b. Mainstem of Clear         Wheat Ridge, Colorado         Aquatic Life Use         N - not supported	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from the Denver Water cor Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	atic Life Agric F - fu nduit #16 o atic Life Agric F - fu	Recreational Tier N - No Primary Use ulture Use Ily supporting crossing to a point jus Recreational Tier E - Existing Use ulture Use Ily supporting	Miles 2.0 Water Supp F - fully sup t below Young Miles 0.5 Water Supp I - insufficie	Acres 0.0 oly Use oporting field Street in Acres 0.0 oly Use ent informatio
IR Category 5 303(d) COSPCL14b_A IR Category	conduit #16 crossing.         Aquatic Life Use         N - not supported         14b. Mainstem of Clear         Wheat Ridge, Colorado         Aquatic Life Use         N - not supported         15. Mainstem of Clear	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from the Denver Water cor Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting	atic Life Agric F - fu nduit #16 o atic Life Agric F - fu	Recreational Tier N - No Primary Use ulture Use Ily supporting crossing to a point jus Recreational Tier E - Existing Use ulture Use Ily supporting	Miles 2.0 Water Supp F - fully sup t below Young Miles 0.5 Water Supp I - insufficie	Acres 0.0 oly Use oporting field Street in Acres 0.0 oly Use ent informatio
IR Category 5 303(d) COSPCL14b_A IR Category 5 303(d) COSPCL15_A	conduit #16 crossing.         Aquatic Life Use         N - not supported         14b. Mainstem of Clear         Wheat Ridge, Colorado         Aquatic Life Use         N - not supported         15. Mainstem of Clear	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from the Denver Water cor Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from Youngfield Street in Wa	atic Life Agric F - fu nduit #16 o atic Life Agric F - fu heat Ridge	Recreational Tier N - No Primary Use ulture Use Illy supporting crossing to a point jus Recreational Tier E - Existing Use ulture Use Illy supporting e, Colorado, to the co	Miles 2.0 Water Supp F - fully sup t below Young Miles 0.5 Water Supp I - insufficien	Acres 0.0 oly Use oporting field Street in Acres 0.0 oly Use ent informatio the South Plat
IR Category 5 303(d) COSPCL14b_A IR Category 5 303(d) COSPCL15_A IR Category	conduit #16 crossing.         Aquatic Life Use         N - not supported         14b. Mainstem of Clear         Wheat Ridge, Colorado         Aquatic Life Use         N - not supported         15. Mainstem of Clear	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from the Denver Water cor Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Creek from Youngfield Street in Wardshift	atic Life Agric F - fu nduit #16 o atic Life Agric F - fu heat Ridge atic Life	Recreational Tier N - No Primary Use ulture Use Illy supporting crossing to a point jus Recreational Tier E - Existing Use ulture Use Illy supporting e, Colorado, to the co Recreational Tier	Miles 2.0 Water Supp F - fully sup t below Young Miles 0.5 Water Supp I - insufficient nfluence with Miles	Acres 0.0 oly Use oporting field Street in Acres 0.0 oly Use ent informatio the South Plat Acres 0.0

	Reservoir.				e inlet of Mapl	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	6.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	l - insufficie	ent informatio
		ear Creek from the Farmers Hig ver, except for specific listings				e confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	2.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable
COSPCL17a_A	17a. Arvada Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	0.0	186.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
				, II S		1 5
_	17b. Mainstem of Ralstor Reservoir.	n Creek, including all tributarie	es and wetla		to the inlet of	
_		n Creek, including all tributarie Aquatic Life Tier	es and wetla		to the inlet of Miles	
				ands, from the source		Arvada
IR Category		Aquatic Life Tier	atic Life	ands, from the source Recreational Tier	Miles	Arvada Acres 0.0
IR Category	Reservoir.	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	atic Life Agric	ands, from the source Recreational Tier E - Existing Use	Miles 39.1	Arvada Acres 0.0 Dly Use
IR Category 3b M&E list COSPCL18a_A	Reservoir. Aquatic Life Use I - insufficient informat	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient information	atic Life Agric on F - fu	ands, from the source Recreational Tier E - Existing Use culture Use ully supporting	Miles 39.1 Water Supp F - fully sup	Arvada Acres 0.0 Dly Use oporting
IR Category 3b M&E list COSPCL18a_A	Reservoir. Aquatic Life Use I - insufficient informat 18a. Mainstem of Ralstor	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient information	atic Life Agric on F - fu	ands, from the source Recreational Tier E - Existing Use culture Use ully supporting	Miles 39.1 Water Supp F - fully sup	Arvada Acres 0.0 Dly Use oporting
IR Category 3b M&E list COSPCL18a_A	Reservoir. Aquatic Life Use I - insufficient informat 18a. Mainstem of Ralstor	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient information Creek, including all tributarie eek.	atic Life <b>Agric</b> on F - fu	ands, from the source Recreational Tier E - Existing Use culture Use ully supporting ands, from the outlet of	Miles 39.1 Water Supp F - fully sup of Arvada Rese	Arvada Acres 0.0 Dly Use poorting rvoir to the
IR Category 3b M&E list COSPCL18a_A IR Category	Reservoir. Aquatic Life Use I - insufficient informat 18a. Mainstem of Ralstor	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient information Creek, including all tributarie reek. Aquatic Life Tier	atic Life Agric on F - fu es and wetla uatic Life	ands, from the source Recreational Tier E - Existing Use culture Use ully supporting ands, from the outlet of Recreational Tier	Miles 39.1 Water Supp F - fully sup of Arvada Rese Miles	Arvada Acres 0.0 Dly Use poorting rvoir to the Acres 0.0
IR Category 3b M&E list COSPCL18a_A IR Category	Reservoir. Aquatic Life Use I - insufficient informat 18a. Mainstem of Ralstor confluence with Clear Cr	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient information Creek, including all tributarie eek. Aquatic Life Tier W2 - Class 2 Warm Water Aqua	atic Life Agric on F - fu es and wetla uatic Life Agric	ands, from the source Recreational Tier E - Existing Use culture Use culture Use ands, from the outlet of Recreational Tier E - Existing Use	Miles 39.1 Water Supp F - fully sup of Arvada Rese Miles 9.9	Arvada Acres 0.0 bly Use poorting rvoir to the Acres 0.0 bly Use
IR Category 3b M&E list COSPCL18a_A IR Category 5 303(d) COSPCL18b_A	Reservoir. Aquatic Life Use I - insufficient informat 18a. Mainstem of Ralstor confluence with Clear Cr Aquatic Life Use F - fully supporting 18b. Mainstem of Leyder	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient information Creek, including all tributarie eek. Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	atic Life Agric on F - fu es and wetla uatic Life Agric F - fu rom their s	ands, from the source Recreational Tier E - Existing Use culture Use ands, from the outlet of Recreational Tier E - Existing Use culture Use	Miles 39.1 Water Supp F - fully sup of Arvada Rese Miles 9.9 Water Supp F - fully sup	Arvada Acres 0.0 bly Use oporting rvoir to the Acres 0.0 bly Use oporting
IR Category 3b M&E list COSPCL18a_A IR Category 5 303(d) COSPCL18b_A	Reservoir. Aquatic Life Use I - insufficient informat 18a. Mainstem of Ralstor confluence with Clear Cr Aquatic Life Use F - fully supporting 18b. Mainstem of Leyder	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient informati Creek, including all tributarie reek. Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use N - not supported Creek and Van Bibber Creek find	atic Life Agric on F - fu es and wetla uatic Life Agric F - fu rom their s	ands, from the source Recreational Tier E - Existing Use culture Use ands, from the outlet of Recreational Tier E - Existing Use culture Use	Miles 39.1 Water Supp F - fully sup of Arvada Rese Miles 9.9 Water Supp F - fully sup	Arvada Arvada 0.0 Oly Use oporting rvoir to the Acres 0.0 Oly Use oporting
IR Category 3b M&E list COSPCL18a_A IR Category 5 303(d) COSPCL18b_A	Reservoir.  Aquatic Life Use I - insufficient informat  18a. Mainstem of Ralstor confluence with Clear Cr  Aquatic Life Use F - fully supporting  18b. Mainstem of Leyder Mainstem of Little Dry Cr	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion I - insufficient informati Creek, including all tributarie reek. Aquatic Life Tier W2 - Class 2 Warm Water Aqui Recreational Use N - not supported Creek and Van Bibber Creek from its source to its confi	atic Life Agric on F - fu es and wetla uatic Life Agric F - fu rom their s luence with	ands, from the source Recreational Tier E - Existing Use culture Use ands, from the outlet of Recreational Tier E - Existing Use culture Use ands ully supporting culture Use and the culture Use and the cultur	Miles 39.1 Water Supp F - fully sup of Arvada Rese Miles 9.9 Water Supp F - fully sup nce with Ralsto	Arvada Arvada Acres 0.0 Dly Use oporting rvoir to the Acres 0.0 Dly Use oporting on Creek.
IR Category 3b M&E list COSPCL18a_A IR Category 5 303(d) COSPCL18b_A IR Category	Reservoir.  Aquatic Life Use I - insufficient informat  18a. Mainstem of Ralstor confluence with Clear Cr  Aquatic Life Use F - fully supporting  18b. Mainstem of Leyder Mainstem of Little Dry Cr	Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use ion 1 - insufficient information Creek, including all tributaries eek. Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use N - not supported Creek and Van Bibber Creek for reek from its source to its confin Aquatic Life Tier	atic Life Agric on F - fu es and wetla uatic Life F - fu rom their s luence with uatic Life	ands, from the source Recreational Tier E - Existing Use culture Use ully supporting ands, from the outlet of Recreational Tier E - Existing Use culture Use ully supporting ource to their confluent of Clear Creek. Recreational Tier	Miles 39.1 Water Supp F - fully sup of Arvada Rese Miles 9.9 Water Supp F - fully sup nce with Ralston Miles	Arvada Acres 0.0 oly Use oporting rvoir to the Acres 0.0 oly Use oporting on Creek. Acres 0.0

IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acre
1 All attain	ing	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	6.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COSPCL20_A	20. Lakes and reservoir	s in the Clear Creek system that	are within the boundary of	the Mt. Evans Wilde	rness Area
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acre
3a No infor	mation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	0.0	34.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed
COSPCL21_A		rs in the Clear Creek system from I in Segments 7, 20, 22 and 25. U		ghline Canal diversio	on in Golde
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acre
3a No infor	mation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	0.0	466.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed
COSPCL22_A	22. Lakes and reservoir the confluence with Cl	s in the North Clear Creek draina ear Creek.	age from a point just below	the confluence with	ı Chase Gu
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	
			Recieational II		Acre
3a No infor	mation to assess	C2 - Class 2 Cold Water Aqua			Acre 33.3
3a No infor	mation to assess Aquatic Life Use	-			33.3
3a No infor		C2 - Class 2 Cold Water Aqua	tic Life U - Undetermin	ed 0.0	33.3 Iy Use
3a No infor	Aquatic Life Use	C2 - Class 2 Cold Water Aqua Recreational Use	tic Life U - Undetermin Agriculture Use	ed 0.0 Water Supp	33.3 Iy Use
	Aquatic Life Use X - not assessed	C2 - Class 2 Cold Water Aqua Recreational Use	tic Life U - Undetermin Agriculture Use	ed 0.0 Water Supp X - not asse	oly Use
COSPCL23_A IR Category	Aquatic Life Use X - not assessed	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed	tic Life U - Undetermin Agriculture Use X - not assessed Recreational Tr	ed 0.0 Water Supp X - not asses ier Miles	33.3 oly Use ssed Acre
COSPCL23_A IR Category	Aquatic Life Use X - not assessed 23. Ralston Reservoir	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Aquatic Life Tier	tic Life U - Undetermin Agriculture Use X - not assessed Recreational Tr	ed 0.0 Water Supp X - not asses ier Miles	33.3 hly Use ssed Acree 153.4
COSPCL23_A IR Category	Aquatic Life Use         X - not assessed         23. Ralston Reservoir         mation to assess	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Aquatic Life Tier C2 - Class 2 Cold Water Aqua	tic Life U - Undetermin Agriculture Use X - not assessed Recreational Ti tic Life U - Undetermin	ed 0.0 Water Supp X - not asser ier Miles ed 0.0	33.3 oly Use ssed Acre 153.4 oly Use
COSPCL23_A IR Category	Aquatic Life Use         X - not assessed         23. Ralston Reservoir         mation to assess         Aquatic Life Use         X - not assessed         24. Lakes and reservoir	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	tic Life U - Undetermine Agriculture Use X - not assessed Recreational Ti tic Life U - Undetermine Agriculture Use X - not assessed the Farmers Highline Canal	ed 0.0 Water Supp X - not asses ier Miles ed 0.0 Water Supp X - not asses	33.3 hly Use ssed Acree 153.4 hly Use ssed
COSPCL23_A IR Category 3a No infor	Aquatic Life Use         X - not assessed         23. Ralston Reservoir         mation to assess         Aquatic Life Use         X - not assessed         24. Lakes and reservoir	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed s in the Clear Creek system from	tic Life U - Undetermine Agriculture Use X - not assessed Recreational Ti tic Life U - Undetermine Agriculture Use X - not assessed the Farmers Highline Canal	ed 0.0 Water Supp X - not asses ier Miles ed 0.0 Water Supp X - not asses diversion in Golder 17a, 21 and 23.	33.3 Ny Use ssed Acree 153.4 Ny Use ssed
COSPCL23_A IR Category 3a No infor COSPCL24_A IR Category	Aquatic Life Use         X - not assessed         23. Ralston Reservoir         mation to assess         Aquatic Life Use         X - not assessed         24. Lakes and reservoir	C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use X - not assessed s in the Clear Creek system from e South Platte River, except for s	tic Life U - Undetermine Agriculture Use X - not assessed Recreational Ti tic Life U - Undetermine Agriculture Use X - not assessed the Farmers Highline Canal specific listings in Segments Recreational Ti	ed 0.0 Water Supp X - not asser ier Miles ed 0.0 Water Supp X - not asser diversion in Golder 17a, 21 and 23. ier Miles	33.3 hly Use ssed Acree 153.4 hly Use ssed

COSPCL25_A	25. Guanella Reservoir (	near Town of Empire, 39.758,-1	105.700)			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	58.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - nc	ot assessed	NA - not apj	olicable
COSPCP01_A	1. Mainstem of the Cache La Poudre River, and all tributaries and wetlands, within Rocky the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas.					ional Park and
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	195.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPCP02a_A	Mountain National Park a	he La Poudre River, including a and the Rawah, Neota, Comanc confluence with the South Fork	he Peak, ar	nd Cache La Poudre Wi		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	214.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fu	lly supporting	N - not supp	oorted
COSPCP02b_A		he La Poudre River, including a th Fork Cache La Poudre River † ersion).				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	141.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSPCP06_A	6. Mainstem of the North the inlet of Halligan Res	n Fork of the Cache La Poudre F ervoir.	River, includ	ding all tributaries and	wetlands, fro	m the source t
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	316.2	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agric	ulture Use	Water Supp	ly Use

COSPCP07_B		n Fork of the Cache La Poudre er, except for specific listings			eservoir to the	confluence w
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	16.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - f	ully supporting	N - not sup	ported
COSPCP07_C		n Fork of the Cache La Poudre er, except for specific listings			eservoir to the	confluence w
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	5.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - f	ully supporting	N - not sup	ported
COSPCP08_A		North Fork of the Cache La Pou nce with the Cache La Poudre I				t of Halligan
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Use	318.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	F - fully supporting	I - insufficient informati	ion F-f	ully supporting	F - fully su	oporting
COSPCP09_A	F - fully supporting	I - insufficient informati reek and Lone Pine Creek from				
COSPCP09_A IR Category	F - fully supporting 9. Mainstem of Rabbit Cr					
	F - fully supporting 9. Mainstem of Rabbit Cr	reek and Lone Pine Creek from	the source	e to the confluence wit	h the North Fo	ork of the Cach
IR Category	F - fully supporting 9. Mainstem of Rabbit Cr	reek and Lone Pine Creek from Aquatic Life Tier	the source	e to the confluence wit	h the North Fo Miles	Acres
	F - fully supporting 9. Mainstem of Rabbit Cr La Poudre River.	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	the source atic Life Agri	e to the confluence wit Recreational Tier E - Existing Use	h the North Fo Miles 31.6	Acres 0.0 0.9
IR Category 5 303(d)	<ul> <li>F - fully supporting</li> <li>9. Mainstem of Rabbit Cr La Poudre River.</li> <li>Aquatic Life Use</li> <li>I - insufficient informat</li> <li>10a. Mainstem of the Ca</li> </ul>	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	the source atic Life Agri F - f Munroe Gra	e to the confluence wit Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a	h the North Fo Miles 31.6 Water Sup N - not sup	Acres 0.0 ply Use ported
IR Category 5 303(d)	<ul> <li>F - fully supporting</li> <li>9. Mainstem of Rabbit Cr La Poudre River.</li> <li>Aquatic Life Use</li> <li>I - insufficient informat</li> <li>10a. Mainstem of the Ca</li> </ul>	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed che La Poudre River from the A	the source atic Life Agri F - f Munroe Gra	e to the confluence wit Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a	h the North Fo Miles 31.6 Water Sup N - not sup	Acres 0.0 ply Use ported
IR Category 5 303(d) COSPCP10a_A	<ul> <li>F - fully supporting</li> <li>9. Mainstem of Rabbit Cr La Poudre River.</li> <li>Aquatic Life Use</li> <li>I - insufficient informat</li> <li>10a. Mainstem of the Ca</li> </ul>	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed che La Poudre River from the A to a point immediately above t	the source atic Life <b>Agri</b> F - f Munroe Gra he Larimer	e to the confluence wit Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a County Ditch diversion	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as t (40.657, -105	Acres 0.0 ply Use ported the North Poud 5.185).
IR Category 5 303(d) COSPCP10a_A IR Category	<ul> <li>F - fully supporting</li> <li>9. Mainstem of Rabbit Cr La Poudre River.</li> <li>Aquatic Life Use</li> <li>I - insufficient informat</li> <li>10a. Mainstem of the Ca</li> </ul>	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed che La Poudre River from the A to a point immediately above t Aquatic Life Tier	the source atic Life <b>Agri</b> F - f Munroe Gra he Larimer	e to the confluence wit Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a County Ditch diversion Recreational Tier	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as t n (40.657, -105 Miles	Acres 0.0 ply Use ported the North Poud 5.185). Acres 0.0
IR Category 5 303(d) COSPCP10a_A IR Category	F - fully supporting 9. Mainstem of Rabbit Cr La Poudre River. Aquatic Life Use I - insufficient informat 10a. Mainstem of the Ca Supply Canal diversion) t	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed che La Poudre River from the A to a point immediately above t Aquatic Life Tier C2 - Class 2 Cold Water Aqua	the source atic Life <b>Agri</b> F - f Munroe Gra he Larimer atic Life <b>Agri</b>	e to the confluence with Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a County Ditch diversion Recreational Tier E - Existing Use	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as to (40.657, -105 Miles 8.4	Acres 0.0 ply Use ported the North Poud 5.185). Acres 0.0 ply Use
IR Category 5 303(d) COSPCP10a_A IR Category 5 303(d)	F - fully supporting 9. Mainstem of Rabbit Cr La Poudre River. Aquatic Life Use I - insufficient informat 10a. Mainstem of the Ca Supply Canal diversion) t Aquatic Life Use N - not supported 10b. Mainstem of the Ca	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed the La Poudre River from the A to a point immediately above t Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use	the source atic Life Agri F - f Munroe Gra he Larimer atic Life Agri F - f	e to the confluence with Recreational Tier E - Existing Use culture Use ully supporting vity Canal Headgate (a County Ditch diversion Recreational Tier E - Existing Use culture Use ully supporting	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as to (40.657, -105 Miles 8.4 Water Sup N - not sup	Acres 0.0 ply Use ported the North Poud 5.185). Acres 0.0 ply Use ported
IR Category 5 303(d) COSPCP10a_A IR Category 5 303(d)	F - fully supporting 9. Mainstem of Rabbit Cr La Poudre River. Aquatic Life Use I - insufficient informat 10a. Mainstem of the Ca Supply Canal diversion) t Aquatic Life Use N - not supported 10b. Mainstem of the Ca	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed Che La Poudre River from the A to a point immediately above t Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting Che La Poudre River from a poi	the source atic Life Agri F - f Munroe Gra he Larimer atic Life Agri F - f	e to the confluence with Recreational Tier E - Existing Use culture Use ully supporting vity Canal Headgate (a County Ditch diversion Recreational Tier E - Existing Use culture Use ully supporting	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as to (40.657, -105 Miles 8.4 Water Sup N - not sup	Acres 0.0 ply Use ported the North Poud 5.185). Acres 0.0 ply Use ported
IR Category 5 303(d) COSPCP10a_A IR Category 5 303(d) COSPCP10b_A	F - fully supporting 9. Mainstem of Rabbit Cr La Poudre River. Aquatic Life Use I - insufficient informat 10a. Mainstem of the Ca Supply Canal diversion) t Aquatic Life Use N - not supported 10b. Mainstem of the Ca	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use ion X - not assessed che La Poudre River from the A to a point immediately above t Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting che La Poudre River from a poi ields Street in Ft. Collins, Colo	the source atic Life <b>Agri</b> F - f Munroe Gra he Larimer atic Life <b>Agri</b> F - f int immedi rado.	e to the confluence with Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a County Ditch diversion Recreational Tier E - Existing Use culture Use ully supporting ately above the Larime	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as to (40.657, -105 Miles 8.4 Water Sup N - not sup	Acres 0.0 ply Use ported the North Poud 5.185). Acres 0.0 ply Use ported
IR Category 5 303(d) COSPCP10a_A IR Category 5 303(d) COSPCP10b_A IR Category	F - fully supporting 9. Mainstem of Rabbit Cr La Poudre River. Aquatic Life Use I - insufficient informat 10a. Mainstem of the Ca Supply Canal diversion) t Aquatic Life Use N - not supported 10b. Mainstem of the Ca	reek and Lone Pine Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use tion X - not assessed che La Poudre River from the A to a point immediately above t Aquatic Life Tier C2 - Class 2 Cold Water Aqua Recreational Use F - fully supporting che La Poudre River from a poi tields Street in Ft. Collins, Colo Aquatic Life Tier	the source atic Life <b>Agri</b> F - f Munroe Gra he Larimer atic Life <b>Agri</b> F - f int immedi rado.	e to the confluence with Recreational Tier E - Existing Use culture Use ully supporting wity Canal Headgate (a County Ditch diversion Recreational Tier E - Existing Use culture Use ully supporting ately above the Larime Recreational Tier	h the North Fo Miles 31.6 Water Sup N - not sup Ilso known as to (40.657, -105 Miles 8.4 Water Sup N - not sup er County Ditch Miles	Acres 0.0 ply Use ported the North Poud 5.185). Acres 0.0 ply Use ported n diversion Acres 0.0

COSPCP11_A	11. Mainstem of the Cache La Poudre River from Shields Street in Ft. Collins to a point immediately above the confluence with Boxelder Creek.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	8.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	N - not supported	F - fu	ully supporting	NA - not ap	plicable
COSPCP12_A	12. Mainstem of the Cach confluence with the Sout	ne La Poudre River from a poin h Platte River.	immediate	ely above the confluence	ce with Boxeld	ler Creek to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	38.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informati	ion N - not supported	F - fu	Illy supporting	NA - not ap	plicable
COSPCP13a_A		e Cache La Poudre River, includ the confluence with the South				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	g assessed was attaining	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	651.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully sup	oporting
COSPCP13a_B		e Cache La Poudre River, incluc the confluence with the South				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	46.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	N - not supp	ported
COSPCP13a_C		e Cache La Poudre River, incluc the confluence with the South				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	38.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	N - No Primary Use	43.0	0.0
5. 505(d)		· · · · · ·				
	Aquatic Life Use	Recreational Use	-	culture Use	Water Supp	-
	N - not supported	N - not supported	F - f	ully supporting	NA - not ap	plicable
COSPCP13c_A		Branch of Boxelder Creek, Nort h the mainstem of Boxelder Cree		of Boxelder Creek, and	Sand Creek fr	om their so
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	18.3	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed
COSPCP14_A	14. Horsetooth Reservoi	r.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	1,808.
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	N - not sup	ported
COSPCP15_A	15. Watson Lake.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	39.3
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSPCP16_A	16. Reservoir #4 (T 9 N, Reservoir, Robert Benso	R 68 W), Water Supply Reservoin n Lake, Black Hollow Reservoir,	#3 (T 8 I Seeley La	N, R 68 W), Claymore La	ake, College L	ake, Dixon
IR Category		Aquatic Life Tier	····,	Recreational Tier	Miles	Acres
	nation to assess	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	1,068.
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	NA - not ap	plicable
COSPCP17_A		pirs tributary to the Cache La Po ne Peak, and Cache La Poudre W			n National Par	k and the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	148.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F.f	ully supporting	F - fully sup	porting

**COSPCP18\_A** 18. All lakes and reservoirs tributary to the Cache La Poudre River from the boundaries of Rocky Mountain National Park, and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas to the Munroe Gravity Canal/North Poudre Supply canal diversion.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	0.0	864.5
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	U - unknown	F - fu	lly supporting	F - fully sup	porting

**COSPCP19\_A** 19. All lakes and reservoirs tributary to the North Fork of the Cache La Poudre River from the source to the inlet of Halligan Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquatic I	Life E - Existing Use	0.0	891.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

**COSPCP20\_A** 20. All lakes and reservoirs tributary to the North Fork of the Cache La Poudre River from the inlet of Halligan Reservoir to the confluence with the Cache La Poudre River. This segment includes Halligan Reservoir and Seaman Reservoir.

IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attaining	g	C2 - Class 2 Cold Water Aquatic I	Life E - Existing Use	0.0	1.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

## **COSPCP20\_B** 20. All lakes and reservoirs tributary to the North Fork of the Cache La Poudre River from the inlet of Halligan Reservoir to the confluence with the Cache La Poudre River. This segment includes Halligan Reservoir and Seaman Reservoir.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic Lit	fe E - Existing Use	0.0	120.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	porting

**COSPCP21\_A** 21. All lakes and reservoirs tributary to the Cache La Poudre River from the Munroe Gravity Canal/North Poudre Supply canal diversion to the confluence with the South Platte River, except for specific listings in Segments 14, 15, 16, 19, 20 and 22.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything a	assessed was attaining	W2 - Class 2 Warm Water Aquatic I	Life	E - Existing Use	0.0	10,740.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	F - fully supporting	X - not assessed	F - fu	lly supporting	F - fully suppo	rting

IP Category	22. Fossil Creek Reservo			Recreational Tier	Miles	Acres
IR Category		Aquatic Life Tier				
2 Everytning	assessed was attaining	W2 - Class 2 Warm Water Aq	luatic Life	E - Existing Use	0.0	664.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable
COSPLA01_A	1. All tributaries to the	Laramie River, including all we	tlands, whic	ch are within the Rawa	ah Wilderness .	Area.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	126.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully supporting	
COSPLA02a_A		amie River from the source to t Colorado/Wyoming border, exce				and wetlands,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	368.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	F - fully supporting	U - unknown	F - fu	Illy supporting	I - insufficie	ent information
COSPLA02b_A	2b. Mainstem of the Lar	amie River from the National F	orest bound	lary to the Colorado/W	/yoming borde	r.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	21.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	N - not supported	U - unknown	F - fu	Illy supporting	I - insufficie	ent information
COSPLA03_A	3. All lakes and reservoi	rs tributary to the Laramie Rive	er within the	e Rawah Wilderness Ar	rea.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	288.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPLA04_A	4. All lakes and reservoi specific listings in Segme	rs tributary to the Laramie Rive ent 3.	er from the	source to the Colorado	o/Wyoming bo	rder, except fo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	157.7
3a No inform						
3a No inforn	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

IR Category		Aquatic Life Tier	Recreationa	al Tier Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life E - Existing	Use 305.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	g N - not supp	ported
COSPLS02a_A		South Platte River, including al er, except for the specific listin		eld/Morgan County line	to the
IR Category		Aquatic Life Tier	Recreationa	al Tier Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aqu	atic Life P - Potentia	l Use 5,216.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	g F - fully sup	oporting
	elevation in Sedgwick Co the confluence with the	unty, and the mainstems of Bea South Platte River except for t			
	Canal.				_
IR Category	Canal.	Aquatic Life Tier	Recreationa		he Fort Morga
			Recreationa	al Tier Miles	_
	Canal.	Aquatic Life Tier	Recreationa	al Tier Miles	Acres
	Canal. assessed was attaining	<b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqu	Recreationa atic Life E - Existing	al Tier Miles Use 634.4 Water Supp	Acres 0.0 Dly Use
	Canal. assessed was attaining Aquatic Life Use F - fully supporting 2b. All tributaries to the feet in elevation in Morg River and below 4,200 fe elevation in Sedgwick Co	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	Recreationa atic Life E - Existing Agriculture Use F - fully supporting I wetlands, north of the latte River in Washingto , north of the South Pla aver Creek, Bijou Creek	al Tier Miles Use 634.4 Water Supp NA - not ap South Platte River and on County, north of the tte River and below 3,7 and Kiowa Creek from	Acres 0.0 Dly Use plicable I below 4,500 South Platte 700 feet in their sources t
2 Everything	Canal. assessed was attaining Aquatic Life Use F - fully supporting 2b. All tributaries to the feet in elevation in Morg River and below 4,200 fe elevation in Sedgwick Co the confluence with the	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed South Platte River, including al an County, north of the South P et in elevation in Logan County unty, and the mainstems of Bea	Recreationa atic Life E - Existing Agriculture Use F - fully supporting I wetlands, north of the latte River in Washingto , north of the South Pla aver Creek, Bijou Creek	al Tier Miles Use 634.4 Water Supp 3 NA - not ap South Platte River and on County, north of the tte River and below 3,7 and Kiowa Creek from eek from its source to t	Acres 0.0 Dly Use plicable I below 4,500 South Platte 700 feet in their sources f
2 Everything	Canal. assessed was attaining Aquatic Life Use F - fully supporting 2b. All tributaries to the feet in elevation in Morg River and below 4,200 fe elevation in Sedgwick Co the confluence with the	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed South Platte River, including al an County, north of the South P et in elevation in Logan County unty, and the mainstems of Bea South Platte River, except for t	Recreationa natic Life E - Existing Agriculture Use F - fully supporting I wetlands, north of the latte River in Washingto , north of the South Plan aver Creek, Bijou Creek he portion of Beaver Creek Recreationa	Al Tier Miles Use 634.4 Water Supp MA - not ap South Platte River and on County, north of the tte River and below 3,7 and Kiowa Creek from eek from its source to t	Acres 0.0 Dly Use plicable I below 4,500 South Platte 700 feet in their sources to the Fort Morga
2 Everything COSPLS02b_B IR Category	Canal. assessed was attaining Aquatic Life Use F - fully supporting 2b. All tributaries to the feet in elevation in Morg River and below 4,200 fe elevation in Sedgwick Co the confluence with the	Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use X - not assessed South Platte River, including al an County, north of the South P et in elevation in Logan County unty, and the mainstems of Bea South Platte River, except for t Aquatic Life Tier	Recreationa natic Life E - Existing Agriculture Use F - fully supporting I wetlands, north of the latte River in Washingto , north of the South Plan aver Creek, Bijou Creek he portion of Beaver Creek Recreationa	Al Tier Miles Use 634.4 Water Supp MA - not ap South Platte River and on County, north of the tte River and below 3,7 and Kiowa Creek from eek from its source to t	Acres 0.0 Dly Use plicable I below 4,500 South Platte 700 feet in their sources to the Fort Morga Acres 0.0

**COSPLS02b\_C** 2b. All tributaries to the South Platte River, including all wetlands, north of the South Platte River and below 4,500 feet in elevation in Morgan County, north of the South Platte River in Washington County, north of the South Platte River and below 4,200 feet in elevation in Logan County, north of the South Platte River and below 3,700 feet in elevation in Sedgwick County, and the mainstems of Beaver Creek, Bijou Creek and Kiowa Creek from their sources to the confluence with the South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life E - I	Existing Use	115.2	0.0
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully su	ipporting	NA - not ap	plicable
COSPLS03_A	3. Jackson Reservoir, Pre Reservoir, and Vancil Res	ewitt Reservoir, North Sterling Reservoir.	eservoir, Jumb	o (Julesburg), Riv	verside Reservo	oir, Empire
IR Category		Aquatic Life Tier	Rec	reational Tier	Miles	Acres
2 Everything	assessed was attaining	W1 - Class 1 Warm Water Aqua	atic Life E - I	Existing Use	0.0	8,234.4
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully su	ipporting	F - fully sup	oporting
COSPLS03_B	3. Jackson Reservoir, Pre Reservoir, and Vancil Res	ewitt Reservoir, North Sterling Reservoir.	eservoir, Jumb	o (Julesburg), Riv	verside Reservo	pir, Empire
IR Category		Aquatic Life Tier	Rec	reational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life E - I	Existing Use	0.0	2,663.3
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully su	ipporting	F - fully sup	oporting
COSPLS03_C	3. Jackson Reservoir, Pre Reservoir, and Vancil Res	ewitt Reservoir, North Sterling Reservoir.	eservoir, Jumb	o (Julesburg), Riv	verside Reservo	oir, Empire
IR Category		Aquatic Life Tier	Rec	reational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aqua	atic Life E - I	Existing Use	0.0	1,404.9
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supp	oly Use
	I - insufficient informat	ion X - not assessed	F - fully su	pporting	F - fully sup	oporting
COSPLS03_D	3. Jackson Reservoir, Pre Reservoir, and Vancil Res	ewitt Reservoir, North Sterling Reservoir.	eservoir, Jumb	o (Julesburg), Riv	verside Reserve	pir, Empire
		Aquatic Life Tier	Rec	reational Tier	Miles	Acres
IR Category						
IR Category 5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life E - I	Existing Use	0.0	2,411.3
	Aquatic Life Use	W1 - Class 1 Warm Water Aqua Recreational Use	atic Life E - I	-	0.0 Water Supp	

	Colorado/Nebraska boro	rs tributary to the South Platte ler, except for specific listings i			nty line to the	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforn	nation to assess	W2 - Class 2 Warm Water Aqı	uatic Life	P - Potential Use	4.6	3,128.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
COSPLS05_A	elevation in Morgan Cou below 4,200 feet in elev Sedgwick County, and th	rs tributary to the South Platte nty, north of the South Platte R vation in Logan County, north of ne mainstems of Beaver Creek, I ith Platte River, except for thos	iver in Was the South Bijou Creek	shington County, north Platte River and belov and Kiowa Creek fron	of the South F v 3,700 feet in	latte River ar elevation in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	0.0	2,648.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	ssed
IR Category		Aquatic Life Tier	untic Life	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	18.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	B - 4b	N - not supported	F - fu	Illy supporting	l - insufficie	ent informatio
COSPMS01b_A	1b. Mainstem of the Sou Weld/Morgan County Lin	Ith Platte River from a point imme.	nediately b	pelow the confluence v	vith St. Vrain (	Creek to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	51.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	N - not supported	F - fu	Illy supporting	N - not supp	oorted
COSPMS03a_A		e South Platte River, including a e Weld/Morgan County line, exo 3b, 5a, 5b, 5c, and 6.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
	g assessed was attaining	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	1,483.7	0.0
2 Everything						
2 Everything	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use

COSPMS03b_A		ries including the Upper Hayesmou ver Hayesmount Tributaries from th				nce with Box
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	26.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable
COSPMS04_A	4. Barr Lake and Milton I	Reservoir.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	0.0	1,724.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COSPMS04_B	4. Barr Lake and Milton I	Reservoir.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	0.0	1,601.8
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COSPMS05a_A	5a. Mainstem of Lone Tr	ee Creek from the source to the co	nfluenc	ce with the South Platt	e River.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	61.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	F - fully sup	porting
COSPMS05b_A	5b. Mainstem of Box Elde	er Creek from the confluence with	Coyote	Run to the Denver Hu	dson Canal.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	14.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable
COSPMS05c_A	5c. Mainstems of Crow C except for specific listin	reek and Box Elder Creek from the gs in Segment 5b.	ir sourc	es to their confluence	s with the Sou	th Platte Rive
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aquati	c Life	N - No Primary Use	137.9	0.0
	-				Matan Cum	
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use

		source to Interstate 76, includin	g all its tril	butaries, stock ponds a	nd wetlands.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	N - No Primary Use	40.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	NA - not ap	plicable
COSPMS07_A		irs tributary to the South Platte Morgan County line, except for s				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inforr	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	2.0	7,348.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COSPMS07_B		irs tributary to the South Platte Morgan County line, except for s				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	0.0	369.4
	Aquatic Life Use	Recreational Use	Δgria		Water Supr	
	•		75110	ulture Use	water Supp	oly Use
	N - not supported	X - not assessed	-	ulture Use	F - fully sup	-
COSPMS07_C	N - not supported		F - fu River from	a point immediately b	F - fully sup elow the confl	porting luence with B
COSPMS07_C IR Category	N - not supported 7. All lakes and reservo Dry Creek to the Weld/	X - not assessed	F - fu River from	a point immediately b	F - fully sup elow the confl	porting luence with B
	N - not supported 7. All lakes and reservo Dry Creek to the Weld/	X - not assessed irs tributary to the South Platte Morgan County line, except for s	F - fu River from specific list	a point immediately b ings in the subbasins o	F - fully sup elow the confl f the South Pla	porting luence with B atte River, an
IR Category	N - not supported 7. All lakes and reservo Dry Creek to the Weld/	X - not assessed irs tributary to the South Platte Morgan County line, except for s Aquatic Life Tier	F - fu River from specific list uatic Life	a point immediately b ings in the subbasins o Recreational Tier	F - fully sup elow the confl f the South Pla Miles	porting luence with B atte River, an Acres 702.4
	N - not supported 7. All lakes and reservo Dry Creek to the Weld/ in Segment 4.	X - not assessed irs tributary to the South Platte Morgan County line, except for s Aquatic Life Tier W2 - Class 2 Warm Water Aq	F - fu River from specific list uatic Life Agric	a point immediately b ings in the subbasins o Recreational Tier E - Existing Use	F - fully sup elow the confl f the South Pla Miles 0.0	Acres 702.4
IR Category	N - not supported 7. All lakes and reservo Dry Creek to the Weld/ in Segment 4. Aquatic Life Use N - not supported 1. Mainstem of the Sout	X - not assessed irs tributary to the South Platte Morgan County line, except for s Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use	F - fu River from specific list uatic Life Agric F - fu	Illy supporting a point immediately b ings in the subbasins o <b>Recreational Tier</b> E - Existing Use <b>Sulture Use</b> Illy supporting	F - fully sup elow the confl f the South Pla Miles 0.0 Water Supp F - fully sup	Acres 702.4 Poporting
<b>IR Category</b> 5 303(d)	N - not supported 7. All lakes and reservo Dry Creek to the Weld/ in Segment 4. Aquatic Life Use N - not supported 1. Mainstem of the Sout	X - not assessed irs tributary to the South Platte Morgan County line, except for s Aquatic Life Tier W2 - Class 2 Warm Water Aq Recreational Use X - not assessed th Fork of the Republican River f	F - fu River from specific list uatic Life Agric F - fu	Illy supporting a point immediately b ings in the subbasins o <b>Recreational Tier</b> E - Existing Use <b>Sulture Use</b> Illy supporting	F - fully sup elow the confl f the South Pla Miles 0.0 Water Supp F - fully sup	Acres 702.4 Poporting

**Recreational Use** 

X - not assessed

Agriculture Use

F - fully supporting

Water Supply Use

N - not supported

Aquatic Life Use

F - fully supporting

COSPRE03_A	3. Mainstem of the North mainstem of Chief Creek.	Fork of the Republican River fr	rom the sou	Irce to the Colorado/I	Nebraska borde	er and the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	45.9	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - ful	ly supporting	F - fully sup	porting
COSPRE04_A	4. Mainstem of the Arikar	ree River from the confluence o	of the North	and South Forks to t	he Colorado/Ka	ansas border.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	87.6	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - ful	ly supporting	NA - not apj	olicable
COSPRE05_A	5. Mainstem of Black Wol	f Creek from the source to the	confluence	with the Arikaree Riv	/er.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	17.4	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	ly Use
	I - insufficient informati	on I - insufficient informatio	n F-ful	ly supporting	F - fully sup	porting
COSPRE06_A	6. All tributaries to the R Segments 1, 3, 4 and 5.	epublican River system in Color	ado, incluc	ling all wetlands, exc	ept for specific	c listings in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aqu	atic Life	P - Potential Use	4,734.1	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	ly Use
	F - fully supporting	X - not assessed	F - ful	ly supporting	NA - not app	olicable
COSPRE07_A		Fork of the Smoky Hill River an ource to the Colorado/Kansas b		n of the Smoky Hill Ri	ver, including	all tributaries
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aqu	atic Life	N - No Primary Use	726.5	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	t assessed	NA - not apj	olicable
COSPRE08_A	8. All lakes and reservoirs Segment 9.	s tributary to the Republican ar	nd Smoky H	ill Rivers in Colorado,	except for spe	ecific listings
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	U - Undetermined	0.0	5,755.3
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed		t assessed	X - not asse	

		Aquatic Life Tier		Recreational Tier	Miles	1
IR Category		Aquatic Life Tier				Acres
3a No inforr	nation to assess	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	1,847.8
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COSPSV01_A	1. All tributaries to St. Rocky Mountain Nationa	Vrain Creek, including all wetland al Park.	ds, which	are within the Indian F	Peaks Wilderne	ess Area and
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	52.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	oporting
COSPSV02a_A		in Creek, including all tributaries cky Mountain National Park to the				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	99.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fı	ully supporting	F - fully sup	oporting
COSPSV02b_A		in Creek, including all tributaries				
COSPSV02b_A IR Category	2b. Mainstem of St. Vra	in Creek, including all tributaries				
_	2b. Mainstem of St. Vra	in Creek, including all tributaries ene Road.	and weth	ands, from the eastern	n boundary of I	Roosevelt
IR Category	2b. Mainstem of St. Vra	in Creek, including all tributaries ene Road. Aquatic Life Tier	and weth	ands, from the eastern Recreational Tier	n boundary of I Miles	Roosevelt Acres 0.0
IR Category	2b. Mainstem of St. Vra National Forest to Hygi	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat	and wetl	ands, from the eastern Recreational Tier E - Existing Use	Miles 35.9	Roosevelt Acres 0.0 Dly Use
IR Category 5 303(d)	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries	ic Life Agric F - fu	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting	n boundary of I Miles 35.9 Water Supp N - not sup	Roosevelt Acres 0.0 Dly Use ported
IR Category 5 303(d)	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries	ic Life Agric F - fu	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting	n boundary of I Miles 35.9 Water Supp N - not sup	Roosevelt Acres 0.0 Dly Use ported
IR Category 5 303(d) COSPSV02b_B	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road.	and wetl ic Life <b>Agric</b> F - fu and wetl	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern	Miles 35.9 Water Supp N - not supp	Roosevelt Acres 0.0 Dly Use ported Roosevelt
IR Category 5 303(d) COSPSV02b_B IR Category	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road. Aquatic Life Tier	ic Life Agric F - fu and wetl ic Life	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern Recreational Tier	Miles 35.9 Water Supp N - not supp boundary of I Miles	Roosevelt Acres 0.0 Dly Use ported Roosevelt Acres 0.0
IR Category 5 303(d) COSPSV02b_B IR Category	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra National Forest to Hygie	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat	ic Life Agric F - fu and weth ic Life Agric	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern Recreational Tier E - Existing Use	Miles 35.9 Water Supp N - not supp n boundary of I Miles 1.0	Roosevelt Acres 0.0 Dly Use ported Roosevelt Acres 0.0 Dly Use 0.0 Dly Use
IR Category 5 303(d) COSPSV02b_B IR Category	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	ic Life Agric F - fu and wett ic Life Agric F - fu	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting	Miles 35.9 Water Supp N - not supp n boundary of I Miles 1.0 Water Supp N - not supp	Roosevelt Acres 0.0 Dly Use ported Roosevelt Acres 0.0 Dly Use 0.0 Dly Use
IR Category 5 303(d) COSPSV02b_B IR Category 5 303(d)	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting	ic Life Agric F - fu and wett ic Life Agric F - fu	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting	Miles 35.9 Water Supp N - not supp n boundary of I Miles 1.0 Water Supp N - not supp	Roosevelt Acres 0.0 Dly Use ported Roosevelt Acres 0.0 Dly Use 0.0 Dly Use
IR Category 5 303(d) COSPSV02b_B IR Category 5 303(d) COSPSV03_B	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting n Creek from Hygiene Road to the	and weth ic Life F - fu and weth ic Life Agric F - fu F - fu	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ce with the South Plat	Miles 35.9 Water Supp N - not supp n boundary of I Miles 1.0 Water Supp N - not supp te River.	Roosevelt Acres 0.0 Dly Use ported Roosevelt Acres 0.0 Dly Use ported Dly Use ported
IR Category 5 303(d) COSPSV02b_B IR Category 5 303(d) COSPSV03_B IR Category	2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported 2b. Mainstem of St. Vra National Forest to Hygie Aquatic Life Use N - not supported	in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed in Creek, including all tributaries ene Road. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting n Creek from Hygiene Road to the Aquatic Life Tier	and weth Agric F - fu and weth ic Life Agric F - fu F - fu e confluen atic Life	ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ands, from the eastern Recreational Tier E - Existing Use culture Use ully supporting ce with the South Plat Recreational Tier	Miles 35.9 Water Supp N - not supp N - not supp D boundary of I Miles 1.0 Water Supp N - not supp te River. Miles	Roosevelt Acres 0.0 Dy Use ported Roosevelt Acres 0.0 Dy Use ported Acres 0.0 Dy Use ported Acres 0.0 Dy Use ported Acres 0.0

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	2.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	T - tmdl	N - not supported	F - f	ully supporting	NA - not ap	plicable
COSPSV03_D	3. Mainstem of St. Vrair	Creek from Hygiene Road to the	confluer	nce with the South Plat	te River.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	16.9	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	F - fully supporting	N - not supported	F - f	ully supporting	NA - not ap	plicable
COSPSV03_E	3. Mainstem of St. Vrair	Creek from Hygiene Road to the	confluer	nce with the South Plat	te River.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	2.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supply Use	
	T - tmdl	N - not supported	F - f	ully supporting	NA - not ap	plicable
COSPSV04a_A		nd Creek, including all tributarie nes Creek, except for specific lis			e to a point im	mediately belo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquat	c Life	E - Existing Use	3.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting	F - f	ully supporting	F - fully su	oporting
COSPSV04a_B		nd Creek, including all tributarie nes Creek, except for specific lis			e to a point im	mediately belo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquat	c Life	E - Existing Use	18.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting	F - f	ully supporting	l - insuffici	ent information
COSPSV04b_A	4b. Mainstem of James Creek.	Creek, including all tributaries ar	ıd wetlan	ids, from the source to	the confluenc	e with Left Har
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquat	c Life	E - Existing Use	15.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	T - tmdl	F - fully supporting		ully supporting	F - fully su	

	Creek.	Creek, including all tributaries an	nd wetlands, from the source to	o the confluence	e with Left H	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
4a TMDL		C1 - Class 1 Cold Water Aquati	ic Life E - Existing Use	2.9	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	porting	
COSPSV04c_A	4c. Mainstem of Left Haconfluence with James	and Creek, including all tributaries Creek to Highway 36.	s and wetlands, from a point ir	nmediately belo	ow the	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
4a TMDL		C1 - Class 1 Cold Water Aquati	ic Life E - Existing Use	21.1	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	T - tmdl	F - fully supporting	F - fully supporting	F - fully sup	porting	
COSPSV05_A	5. Mainstem of Left Ha Vrain Creek.	nd Creek, including all tributaries	and wetlands from Highway 36	5 to the conflue	nce with St.	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life E - Existing Use	9.0	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting	
COSPSV05_B	5. Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to the confluence with					
	Vrain Creek.		and wettands from Fighway St	o to the conflue	nce with St.	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	nce with St. Acres	
<b>IR Category</b> 5 303(d)			Recreational Tier			
		Aquatic Life Tier	Recreational Tier	Miles	Acres	
	Vrain Creek.	<b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua	Recreational Tier	Miles 3.8	Acres 0.0 Dly Use	
	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting rom Hygiene Road to the conflu	Miles 3.8 Water Supp N - not supp uence with the	Acres 0.0 Dly Use ported	
5 303(d)	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands fi	Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting rom Hygiene Road to the conflu	Miles 3.8 Water Supp N - not supp uence with the	Acres 0.0 Dly Use ported	
5 303(d) COSPSV06_A	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands fu	Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting rom Hygiene Road to the conflu- bbasin and in Segments 4a, 4b Recreational Tier	Miles 3.8 Water Supp N - not supp uence with the f	Acres 0.0 Dly Use Doorted South Platte	
5 303(d) COSPSV06_A IR Category	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands for fic listings in the Boulder Creek su Aquatic Life Tier	Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting rom Hygiene Road to the conflu- bbasin and in Segments 4a, 4b Recreational Tier	Miles 3.8 Water Supp N - not supp uence with the , 4c and 5. Miles	Acres 0.0 Dely Use Doorted South Platte Acres 0.0	
5 303(d) COSPSV06_A IR Category	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St. River, except for specif	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands for fic listings in the Boulder Creek su Aquatic Life Tier W2 - Class 2 Warm Water Aqua	Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting rom Hygiene Road to the conflu- bbasin and in Segments 4a, 4b Recreational Tier atic Life E - Existing Use	Miles 3.8 Water Supp N - not supp uence with the , 4c and 5. Miles 55.3	Acres 0.0 bly Use borted South Platte Acres 0.0 bly Use	
5 303(d) COSPSV06_A IR Category	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St. River, except for specif Aquatic Life Use F - fully supporting 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands fi fic listings in the Boulder Creek su Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubbasin and in Segments 4a, 4b       Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the confluence       F - fully supporting         rom Hygiene Road to the confluence       F - fully supporting	Miles 3.8 Water Supp N - not supp uence with the , 4c and 5. Miles 55.3 Water Supp N - not supp uence with the	Acres 0.0 Dly Use Doorted South Platte Acres 0.0 Dly Use Doorted	
5 303(d) COSPSV06_A IR Category 5 303(d)	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St. River, except for specif Aquatic Life Use F - fully supporting 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands fu fic listings in the Boulder Creek su Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use X - not assessed Vrain Creek, including wetlands fu	Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubbasin and in Segments 4a, 4b       Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the confluence       F - fully supporting         rom Hygiene Road to the confluence       F - fully supporting	Miles 3.8 Water Supp N - not supp uence with the , 4c and 5. Miles 55.3 Water Supp N - not supp uence with the	Acres 0.0 Dly Use Doorted South Platte Acres 0.0 Dly Use Doorted	
5 303(d) COSPSV06_A IR Category 5 303(d) COSPSV06_B	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St. River, except for specif Aquatic Life Use F - fully supporting 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands fr fic listings in the Boulder Creek su Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use X - not assessed Vrain Creek, including wetlands fr fic listings in the Boulder Creek su	Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubasin and in Segments 4a, 4b       Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubational Tier       Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubation and in Segments 4a, 4b         Recreational Tier	Miles 3.8 Water Supp N - not supp uence with the f , 4c and 5. Miles 55.3 Water Supp N - not supp uence with the f , 4c and 5.	Acres 0.0 bly Use borted South Platte Acres 0.0 bly Use borted South Platte	
5 303(d) COSPSV06_A IR Category 5 303(d) COSPSV06_B IR Category	Vrain Creek. Aquatic Life Use N - not supported 6. All tributaries to St. River, except for specif Aquatic Life Use F - fully supporting 6. All tributaries to St.	Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting Vrain Creek, including wetlands for fic listings in the Boulder Creek su Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use X - not assessed Vrain Creek, including wetlands for fic listings in the Boulder Creek su Aquatic Life Tier	Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubasin and in Segments 4a, 4b       Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubational Tier       Recreational Tier         atic Life       E - Existing Use         Agriculture Use       F - fully supporting         rom Hygiene Road to the conflubation and in Segments 4a, 4b         Recreational Tier	Miles 3.8 Water Supp N - not supp uence with the , 4c and 5. Miles 55.3 Water Supp N - not supp uence with the , 4c and 5. Miles	Acres 0.0 bly Use borted South Platte Acres 0.0 bly Use borted South Platte South Platte Acres 0.0	

		oor Eake, Eerr Hand Valley Reservor	r and Sp	ourgeon Reservoir.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ing	W1 - Class 1 Warm Water Aquati	ic Life	E - Existing Use	0.0	153.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COSPSV07_B	7. Boulder Reservoir, Co	oot Lake, Left Hand Valley Reservoi	r and Sp	ourgeon Reservoir.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquati	ic Life	E - Existing Use	0.0	537.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	N - not supp	ported
COSPSV08_A	8. All lakes and reservo and Rocky Mountain Na	irs tributary to St. Vrain Creek that tional Park.	are wit	hin the boundary of th	e Indian Peaks	s Wilderness A
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	mation to assess	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	0.0	374.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply Use	
	V and anonad	X - not assessed	V no		X - not assessed	
	X - not assessed	X - HOL ASSESSED	× - 110	ot assessed	x - not asse	essed
COSPSV09_A		irs tributary to St. Vrain Creek from				
COSPSV09_A IR Category	9. All lakes and reservo	irs tributary to St. Vrain Creek from				
IR Category	9. All lakes and reservo	irs tributary to St. Vrain Creek from egment 8.	source:	s to Hygiene Road, inc	luding Button	Rock Reservoi
IR Category	9. All lakes and reservo except as specified in S	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier	source: Life	s to Hygiene Road, inc Recreational Tier	luding Button Miles	Rock Reservoi Acres 1,389.6
IR Category	9. All lakes and reservo except as specified in S mation to assess	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	i sources Life Agric	s to Hygiene Road, inc <b>Recreational Tier</b> E - Existing Use	luding Button Miles 0.0	Rock Reservoi Acres 1,389.6 bly Use
IR Category 3a No infor	9. All lakes and reservo except as specified in S mation to assess Aquatic Life Use X - not assessed	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Life Agric X - no	s to Hygiene Road, inc <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> ot assessed	luding Button Miles 0.0 Water Supp	Rock Reservoi Acres 1,389.6 bly Use
IR Category 3a No infor	9. All lakes and reservo except as specified in S mation to assess Aquatic Life Use X - not assessed	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed	Life Agric X - no	s to Hygiene Road, inc <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> ot assessed	luding Button Miles 0.0 Water Supp	Rock Reservoi Acres 1,389.6 bly Use
IR Category 3a No inform COSPSV10_A IR Category	9. All lakes and reservo except as specified in S mation to assess Aquatic Life Use X - not assessed	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek fro	Life Agric X - no	s to Hygiene Road, inc <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> ot assessed ces to Highway 36.	luding Button Miles 0.0 Water Supp X - not asse	Rock Reservoi Acres 1,389.6 oly Use
3a No infor COSPSV10_A IR Category	<ul> <li>9. All lakes and reservo except as specified in S</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>10. All lakes and reserv</li> </ul>	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek fro Aquatic Life Tier	Life Agric X - no om sourc	s to Hygiene Road, inc Recreational Tier E - Existing Use ulture Use ot assessed ces to Highway 36. Recreational Tier	luding Button Miles 0.0 Water Supp X - not asse	Rock Reservoi Acres 1,389.6 oly Use essed Acres 142.2
IR Category 3a No inform COSPSV10_A IR Category	<ul> <li>9. All lakes and reservo except as specified in S</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>10. All lakes and reserv</li> <li>mation to assess</li> </ul>	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Life Agric X - no om source Life Agric	s to Hygiene Road, inc Recreational Tier E - Existing Use ulture Use ot assessed ces to Highway 36. Recreational Tier E - Existing Use	luding Button Miles 0.0 Water Supp X - not asse Miles 0.0	Rock Reservoi Acres 1,389.6 oly Use essed Acres 142.2 oly Use
IR Category 3a No inform COSPSV10_A IR Category	9. All lakes and reservo except as specified in S mation to assess Aquatic Life Use X - not assessed 10. All lakes and reserv mation to assess Aquatic Life Use	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Life Agric X - no om source Life Agric	s to Hygiene Road, inc Recreational Tier E - Existing Use ulture Use ot assessed ces to Highway 36. Recreational Tier E - Existing Use ulture Use	luding Button Miles 0.0 Water Supp X - not asse Miles 0.0 Water Supp	Rock Reservoi Acres 1,389.6 oly Use essed Acres 142.2 oly Use
IR Category 3a No inform COSPSV10_A IR Category 3a No inform	<ul> <li>9. All lakes and reservo except as specified in S</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>10. All lakes and reserv</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> </ul>	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Life Agric X - no om source Life Agric	s to Hygiene Road, inc Recreational Tier E - Existing Use ulture Use ot assessed ces to Highway 36. Recreational Tier E - Existing Use ulture Use	luding Button Miles 0.0 Water Supp X - not asse Miles 0.0 Water Supp	Rock Reservoi Acres 1,389.6 oly Use essed Acres 142.2 oly Use
IR Category 3a No inform COSPSV10_A IR Category 3a No inform COSPSV11_A IR Category	<ul> <li>9. All lakes and reservo except as specified in S</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>10. All lakes and reserv</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> </ul>	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed	Life Agric X - no om sourc Life Agric X - no	s to Hygiene Road, inc Recreational Tier E - Existing Use ulture Use ot assessed ces to Highway 36. Recreational Tier E - Existing Use ulture Use ot assessed	luding Button Miles 0.0 Water Supp X - not asse 0.0 Water Supp X - not asse	Rock Reservoi Acres 1,389.6 bly Use essed Acres 142.2 bly Use essed
IR Category 3a No inform COSPSV10_A IR Category 3a No inform COSPSV11_A IR Category	<ul> <li>9. All lakes and reservo except as specified in S</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>10. All lakes and reserv</li> <li>mation to assess</li> <li>Aquatic Life Use</li> <li>X - not assessed</li> <li>I. Barbour Ponds.</li> </ul>	irs tributary to St. Vrain Creek from egment 8. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed oirs tributary to Left Hand Creek from Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use X - not assessed X - not assessed Aquatic Life Tier	Life Agric X - no om sourr Life Agric X - no ic Life	s to Hygiene Road, inc Recreational Tier E - Existing Use ulture Use ot assessed ces to Highway 36. Recreational Tier E - Existing Use ulture Use ot assessed Recreational Tier	luding Button Miles 0.0 Water Supp X - not asse 0.0 Water Supp X - not asse Miles	Rock Reservoi Acres 1,389.6 oly Use essed Acres 142.2 oly Use essed Acres 54.9

COSPSV12_A	12. All lakes and reservoir except as specified in Seg	rs tributary to Left Hand Creek gment 7.	from High	way 36 to the conflue	nce with St. Vr	rain Creek,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	126.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - nc	ot assessed	X - not asse	ssed
COSPSV13_A		rs tributary to St. Vrain Creek f 1 in Segments 7, 10, 11 and 12.		ne Road to the conflu	ence with the	South Platte
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	2,087.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - nc	ot assessed	X - not asse	ssed
COSPSV13_B		rs tributary to St. Vrain Creek f 1 in Segments 7, 10, 11 and 12.		ne Road to the conflu	ence with the	South Platte
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	ng	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	0.0	179.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPUS01a_A	1a. Mainstem of the South Reservoir.	h Platte River from the source o	of the Sout	th and Middle Forks to	the inlet of Cl	neesman
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	40.6	0.0
	Aquatic Life Use	Recreational Use	<b>.</b> . •			
			Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	-	ulture Use Ily supporting	Water Supp F - fully sup	-
COSPUS01a_B		F - fully supporting h Platte River from the source o	F - fu	lly supporting	F - fully sup	porting
COSPUS01a_B IR Category	1a. Mainstem of the South		F - fu	lly supporting	F - fully sup	oporting
	1a. Mainstem of the South	h Platte River from the source of	F - fu	lly supporting th and Middle Forks to	F - fully sup	porting
IR Category	1a. Mainstem of the South	h Platte River from the source of <b>Aquatic Life Tier</b>	F - fu of the Sout	lly supporting th and Middle Forks to <b>Recreational Tier</b>	F - fully sup the inlet of Cl Miles	neesman Acres 0.0
IR Category	1a. Mainstem of the South Reservoir.	h Platte River from the source of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	F - fu of the Sout tic Life Agric	lly supporting th and Middle Forks to <b>Recreational Tier</b> E - Existing Use	F - fully sup the inlet of Cf Miles 45.2	Acres 0.0 0.0 0.0
IR Category 3b M&E list	1a. Mainstem of the South Reservoir. Aquatic Life Use I - insufficient information	h Platte River from the source of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	F - fu of the Sout tic Life Agric F - fu	lly supporting th and Middle Forks to <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Illy supporting	F - fully sup the inlet of Cf Miles 45.2 Water Supp F - fully sup	neesman Acres 0.0 Dly Use oporting
IR Category 3b M&E list	1a. Mainstem of the South Reservoir. Aquatic Life Use I - insufficient information 1a. Mainstem of the South	h Platte River from the source of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use on F - fully supporting	F - fu of the Sout tic Life Agric F - fu	lly supporting th and Middle Forks to <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Illy supporting	F - fully sup the inlet of Cf Miles 45.2 Water Supp F - fully sup	neesman Acres 0.0 Dly Use oporting
IR Category 3b M&E list COSPUS01a_C	1a. Mainstem of the South Reservoir. Aquatic Life Use I - insufficient information 1a. Mainstem of the South	h Platte River from the source of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use on F - fully supporting h Platte River from the source of	F - fu of the Sout tic Life <b>Agric</b> F - fu of the Sout	lly supporting th and Middle Forks to <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Illy supporting th and Middle Forks to	F - fully sup the inlet of Cf Miles 45.2 Water Supp F - fully sup the inlet of Cf	Acres 0.0 0ly Use oporting neesman
3b M&E list COSPUS01a_C IR Category	1a. Mainstem of the South Reservoir. Aquatic Life Use I - insufficient information 1a. Mainstem of the South	h Platte River from the source of Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use on F - fully supporting h Platte River from the source of Aquatic Life Tier	F - fu of the Sout tic Life Agric F - fu of the Sout	Illy supporting th and Middle Forks to <b>Recreational Tier</b> E - Existing Use <b>ulture Use</b> Illy supporting th and Middle Forks to <b>Recreational Tier</b>	F - fully sup the inlet of Cr Miles 45.2 Water Supp F - fully sup the inlet of Cr Miles	Acres 0.0 0ly Use oporting neesman Acres 0.0

COSPUS01a_D	1a. Mainstem of the South Pl Reservoir.	atte River from the source	of the Sout	h and Middle Forks to	the inlet of Ch	eesman
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	13.2	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSPUS01a_E	1a. Mainstem of the South Pl Reservoir.	atte River from the source	of the Sout	h and Middle Forks to	the inlet of Ch	eesman
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	lg C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	25.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPUS01b_A	1b. All tributaries to the Sou	th Platte River, including w	etlands wit	thin the Lost Creek an	d Mt. Evans Wil	derness Area
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ng C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	135.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPUS01b_B	1b. All tributaries to the Sou	th Platte River, including w	etlands wit	thin the Lost Creek an	d Mt. Evans Wil	derness Area
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	1.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPUS01b_C	1b. All tributaries to the Sou	th Platte River, including w	etlands wit	thin the Lost Creek an	d Mt. Evans Wi	derness Area
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	3.5	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully sup	porting
COSPUS02a_A	2a. All tributaries to the Sou Middle Forks to a point imme 1b, 2b and 2c.					
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	lg C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	1,174.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use

COSPUS02a\_B 2a. All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for specific listings in Segment 1b, 2b and 2c.

IR Category	A	quatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
3b M&E list	C1	1 - Class 1 Cold Water Aquatic Life	6.5	0.0	
Aquatic Life Use Recreational Use			Agriculture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully supporting	F - fully sup	porting

**COSPUS02a\_C** 2a. All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for specific listings in Segment 1b, 2b and 2c.

IR Category	Aq	uatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic L	ife	E - Existing Use	76.1	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply	/ Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully supp	orting

## COSPUSO2a\_D 2a. All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for specific listings in Segment 1b, 2b and 2c.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining	3	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	16.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully su	oporting

COSPUSO2b\_A 2b. Mainstem of Mosquito Creek from the confluence with South Mosquito Creek to its confluence with the Middle Fork of the South Platte River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	5.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	N - not supported	F - fully supporting F	- fully supporting	F - fully supp	orting

**COSPUSO2c\_A** 2c. South Mosquito Creek from the source to confluence with Mosquito Creek and No Name Creek from the source to the confluence with South Mosquito Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquation	: Life	E - Existing Use	1.9	0.0
Aquatic Life Use		Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	oporting

	the confluence with Sou	•			
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	1.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	ported
COSPUS02c_D	2c. South Mosquito Creative the confluence with South		e with Mosquito Creek and No Na	me Creek from	the source to
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	1.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	ported
COSPUSO3_A		it immediately above the conflu	l wetlands from a point immediat ence with the North Fork of the S		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	216.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COSPUS03_B		it immediately above the conflu	l wetlands from a point immediat ence with the North Fork of the S		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	17.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	N - not supp	ported
COSPUS03_C		t immediately above the conflu	l wetlands from a point immediat ence with the North Fork of the S		
		Aquatic Life Tier	Recreational Tier	Miles	Acres
IR Category					
IR Category 5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use	12.1	0.0
	Aquatic Life Use	C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use Agriculture Use	12.1 Water Supp	

COSPUS03_D	3. All tributaries to the South Tarryall Creek to a point imm specific listings in Segment 1	nediately above the confluence	etlands e with	from a point immediate the North Fork of the S	ely below the outh Platte Ri	confluence with ver, except for
IR Category	Ac	juatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	9.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	N - not supported	X - not assessed	F - f	ully supporting	N - not sup	ported
COSPUS03_E	3. All tributaries to the South Tarryall Creek to a point imm specific listings in Segment 1	nediately above the confluence				
IR Category	Ac	juatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	10.6	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSPUS03_F	3. All tributaries to the South Platte River, including all wetlands from a point immediately below the confluence w Tarryall Creek to a point immediately above the confluence with the North Fork of the South Platte River, except fo specific listings in Segment 1b.					
IR Category	Ac	juatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	52.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COSPUS03_G	3. All tributaries to the South Tarryall Creek to a point imm specific listings in Segment 1	nediately above the confluence				
IR Category	Ac	juatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	29.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	I - insufficient information	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COSPUS03_H	3. All tributaries to the South Tarryall Creek to a point imm specific listings in Segment 1	nediately above the confluence				
IR Category	Ac	juatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C1	- Class 1 Cold Water Aquatic	Life	E - Existing Use	12.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use

**COSPUS03\_I** 3. All tributaries to the South Platte River, including all wetlands from a point immediately below the confluence with Tarryall Creek to a point immediately above the confluence with the North Fork of the South Platte River, except for specific listings in Segment 1b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	10.5	0.0
Aquatic Life Use		Recreational Use	Agrio	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	F - fully sup	porting

**COSPUS04\_C** 4. Mainstem of the North Fork of the South Platte River, including all tributaries and wetlands from the source to the confluence with the South Platte River, except for specific listings in Segments 1b, 5a, 5b, and 5c.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	10.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully supp	oorting

**COSPUS04\_E** 4. Mainstem of the North Fork of the South Platte River, including all tributaries and wetlands from the source to the confluence with the South Platte River, except for specific listings in Segments 1b, 5a, 5b, and 5c.

IR Category		Aquatic Life Tier	<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	20.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

**COSPUS04\_F** 4. Mainstem of the North Fork of the South Platte River, including all tributaries and wetlands from the source to the confluence with the South Platte River, except for specific listings in Segments 1b, 5a, 5b, and 5c.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic Li	ife E - Existing Use	251.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COSPUS05a\_A 5a. Mainstem of Geneva Creek from the source to the confluence with Scott Gomer Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	9.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not ap	plicable

COSPUS05b_A		a Creek from the confluence with S all tributaries of Geneva Creek inc e River.			
IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aquation	E Life E - Existing Use	e 23.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPUS05b_B		a Creek from the confluence with s all tributaries of Geneva Creek inc e River.			
IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatio	E Life E - Existing Use	e 4.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported
COSPUS05c_A	5c. Mainstem of Goose	perry Gulch and all tributaries from	n source to Sunset Trail.		
IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatio	Life U - Undetermi	ned 2.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fully supporting	F - fully su	pporting
COSPUS05c_B	5c. Mainstem of Goose	perry Gulch and all tributaries from	n source to Sunset Trail.		
IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquation	Life U - Undetermi	ned 1.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COSPUS05d_A	5d. Mainstem of Goose	berry Gulch and all tributaries from	n Sunset Trail to confluer	ce with Elk Creek.	
IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
1 All attainin	g	C2 - Class 2 Cold Water Aquatio	: Life U - Undetermin	ned 0.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPUS06a_A	6a. Mainstem of the So	uth Platte River from the outlet of	Cheesman Reservoir to t	he inlet of Chatfield	l Reservoir.
IR Category		Aquatic Life Tier	Recreational 1	Tier Miles	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquation	E Life E - Existing Use	e 26.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	nlv Ilse

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

IR Category	l	Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
5 303(d)	(	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	5.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	F - fully sup	oporting
COSPUS06b_A	6b. Chatfield Reservoir					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining (	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	1,392.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fı	Illy supporting	F - fully sup	oporting
COSPUS07_A		th Platte River, including all v Platte River to the outlet of				
IR Category	1	Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining (	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	99.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	NA - not ap	plicable
COSPUS07_B		th Platte River, including all v Platte River to the outlet of				
IR Category	l l	Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	(	C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use	3.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fı	Illy supporting	F - fully sup	oporting
COSPUS08_A		est Plum Creek from the sour thin the Plum Creek drainage				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5,			ic Life	E - Existing Use	54.5	0.0
	nation to assess (	21 - Class 1 Cold Water Aquat	IC LITE	L - LAIStillig USE	J <b>-</b> .J	0.0
	Aquatic Life Use	Recreational Use		culture Use	Water Supp	

COSPUS09_A	9. Mainstem of Bear Creel a.k.a. Waucondah Reserve	<, including all tributaries and pir (Douglas County).	wetlands f	rom the source to the	inlet of Perry	Park Reservoir
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	2.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
COSPUS09_B	9. Mainstem of Bear Creel a.k.a. Waucondah Reserve	<, including all tributaries and bir (Douglas County).	wetlands f	rom the source to the	inlet of Perry	Park Reservoir
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	6.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	on F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COSPUS10a_A		um Creek, West Plum Creek, a stems of Stark Creek and Gove				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	2.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COSPUS10a_B		um Creek, West Plum Creek, a stems of Stark Creek and Gove				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	19.0	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	F - fully sup	oporting
COSPUS10a_C		um Creek, West Plum Creek, a stems of Stark Creek and Gove				
		Aquatic Life Tier		Recreational Tier	Miles	Acres
IR Category						
IR Category 5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	27.4	0.0
	Aquatic Life Use	W1 - Class 1 Warm Water Aqu Recreational Use		E - Existing Use ulture Use	27.4 Water Supp	

		Creek, West Plum Creek, and P ms of Stark Creek and Gove Cre				
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	9.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	N - not supported	F - fu	lly supporting	F - fully sup	porting
COSPUS11a_A	11a. All tributaries to the Ea	st Plum Creek system, including	all we	etlands which are not o	on national for	est lands.
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	50.1	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient information	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSPUS11a_B	11a. All tributaries to the Ea	st Plum Creek system, including	all we	etlands which are not o	on national for	est lands.
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	5.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	lly supporting	F - fully sup	porting
COSPUS11b_A	11b. All tributaries to the We except for specific listings in	est Plum Creek system, includin Segments 9 and 12.	g all w	etlands, which are not	on national f	orest lands,
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess W	2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	38.8	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	NA - not ap	plicable
COSPUS11b_B	11b. All tributaries to the We except for specific listings in	est Plum Creek system, includin Segments 9 and 12.	g all w	etlands, which are not	on national f	orest lands,
	A	quatic Life Tier		Recreational Tier	Miles	Acres
IR Category						0.0
IR Category 5 303(d)	W	2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	9.0	0.0
	W Aquatic Life Use	2 - Class 2 Warm Water Aquatic Recreational Use		E - Existing Use	9.0 Water Supp	
			Agric			oly Use
5 303(d)	Aquatic Life Use N - not supported 12. Mainstem of Garber Cree	Recreational Use F - fully supporting k and Jackson Creek from the b of Bear Creek from the outlet o	<b>Agric</b> F - fu ounda	ulture Use Ily supporting ry of National Forest la	Water Supp NA - not ap ands to the co	<b>bly Use</b> plicable nfluence with
5 303(d)	Aquatic Life Use N - not supported 12. Mainstem of Garber Cree West Plum Creek; mainstem confluence with West Plum C	Recreational Use F - fully supporting k and Jackson Creek from the b of Bear Creek from the outlet o	<b>Agric</b> F - fu ounda	ulture Use Ily supporting ry of National Forest la	Water Supp NA - not ap ands to the co	<b>bly Use</b> plicable nfluence with
5 303(d) COSPUS12_A IR Category	Aquatic Life Use N - not supported 12. Mainstem of Garber Cree West Plum Creek; mainstem confluence with West Plum C	Recreational Use F - fully supporting k and Jackson Creek from the b of Bear Creek from the outlet o Creek.	Agric F - fu ounda f Perry	ulture Use Ily supporting ry of National Forest la Park Reservoir, a.k.a	Water Supp NA - not ap ands to the co . Waucondah	plicable plicable nfluence with Reservoir, to
5 303(d) COSPUS12_A IR Category	Aquatic Life Use N - not supported 12. Mainstem of Garber Cree West Plum Creek; mainstem confluence with West Plum C	Recreational Use F - fully supporting k and Jackson Creek from the b of Bear Creek from the outlet o Creek. quatic Life Tier	Agric F - fu ounda f Perry Life	ulture Use Ily supporting ry of National Forest la Park Reservoir, a.k.a Recreational Tier	Water Supp NA - not ap ands to the co . Waucondah Miles	oly Use plicable nfluence with Reservoir, to Acres 0.0

COSPUS12_B		Creek and Jackson Creek from stem of Bear Creek from the ou lum Creek.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	6.2	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	ully supporting	l - insufficie	ent informatior
COSPUS13_A	13. Mainstem of Deer C	reek, including the North and So	outh Forks,	from the source to Ch	atfield Reserve	pir.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	30.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	oporting
COSPUS14_B	14. Mainstem of the Sou Denver, Colorado.	uth Platte River from the outlet	of Chatfiel	d Reservoir to the Bur	lington Ditch d	iversion in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	15.7	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	T - tmdl	F - fu	ully supporting	N - not sup	ported
COSPUS14_C	14. Mainstem of the Sou Denver, Colorado.	uth Platte River from the outlet	of Chatfiel	d Reservoir to the Bur	lington Ditch d	iversion in
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	5.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	N - not sup	ported
COSPUS15_B	15. Mainstem of the Sou below the confluence w	uth Platte River from the Burling rith Big Dry Creek.	gton Ditch o	diversion in Denver, Co	olorado, to a p	oint immediate
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	1.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	T - tmdl	T - tmdl	F - fu	ully supporting	B - 4b	
	15. Mainstem of the So	uth Platte River from the Burling	gton Ditch o	diversion in Denver, Co	olorado, to a p	oint immediate
COSPUS15_C	below the confluence w	nul big biy cleek.				
COSPUS15_C IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
COSPUS15_C IR Category 4a TMDL			uatic Life	Recreational Tier E - Existing Use	Miles 9.9	Acres
IR Category		Aquatic Life Tier				0.0

COSPUS15_D	15. Mainstem of the Sou below the confluence w	vith Big Dry Creek.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	15.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	T - tmdl	T - tmdl	F - fi	ully supporting	B - 4b	
COSPUS16a_A	16a. Mainstem of Sand ( with the Toll Gate Cree	Creek from the confluence of Mu k.	urphy and (	Coal Creek in Arapahoe	County to the	confluence
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	6.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	N - not supported	F - fı	ully supporting	N - not supp	oorted
COSPUS16b_A	16b. Aurora Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing Use	0.0	759.5
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	Aquatic Life Use X - not assessed	<b>Recreational Use</b> X - not assessed	-	culture Use ot assessed	Water Supp X - not asse	-
	X - not assessed 16c. All tributaries to th immediately below the	X - not assessed ne South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16	X - n all wetlanc	ot assessed ds, from the outlet of ( specific listings in the 16k.	X - not asse Chatfield Reser subbasins of tl	voir, to a pone South Pla
IR Category	X - not assessed 16c. All tributaries to th immediately below the	X - not assessed ne South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier	X - n all wetland except for i, 16j, and	ot assessed ds, from the outlet of 0 specific listings in the 16k. <b>Recreational Tier</b>	X - not asse Chatfield Reser subbasins of th Miles	voir, to a po ne South Pla Acres
	X - not assessed 16c. All tributaries to th immediately below the	X - not assessed ne South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16	X - n all wetland except for i, 16j, and	ot assessed ds, from the outlet of ( specific listings in the 16k.	X - not asse Chatfield Reser subbasins of tl	voir, to a pone South Pla
IR Category	X - not assessed 16c. All tributaries to th immediately below the	X - not assessed ne South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier	X - n all wetland except for i, 16j, and uatic Life	ot assessed ds, from the outlet of 0 specific listings in the 16k. <b>Recreational Tier</b>	X - not asse Chatfield Reser subbasins of th Miles	voir, to a po ne South Pla Acres 0.0
IR Category	X - not assessed 16c. All tributaries to th immediately below the River, and in Segments	X - not assessed ne South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aqu	X - n all wetland except for i, 16j, and uatic Life Agric	ot assessed ds, from the outlet of 0 specific listings in the 16k. <b>Recreational Tier</b> E - Existing Use	X - not asse Chatfield Reser subbasins of th Miles 243.3	voir, to a po ne South Pla Acres 0.0 Dly Use
<b>IR Category</b> 5 303(d)	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting	X - not assessed ne South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	X - n all wetland except for i, 16j, and uatic Life Agrid F - ft	ot assessed ds, from the outlet of 0 specific listings in the 16k. <b>Recreational Tier</b> E - Existing Use	X - not asse Chatfield Reser subbasins of th Miles 243.3 Water Supp	voir, to a po ne South Pla Acres 0.0 Dly Use
<b>IR Category</b> 5 303(d)	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting	X - not assessed ne South Platte River, including confluence with Big Dry Creek, y 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use N - not supported	X - n all wetland except for i, 16j, and uatic Life Agrid F - ft	ot assessed ds, from the outlet of 0 specific listings in the 16k. <b>Recreational Tier</b> E - Existing Use	X - not asse Chatfield Reser subbasins of th Miles 243.3 Water Supp	voir, to a po ne South Pla Acres 0.0 Dly Use
IR Category 5 303(d) COSPUS16d_A IR Category	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting	X - not assessed ne South Platte River, including confluence with Big Dry Creek, y 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use N - not supported	X - n all wetland except for i, 16j, and uatic Life <b>Agric</b> F - fu	ot assessed ds, from the outlet of 0 specific listings in the 16k. <b>Recreational Tier</b> E - Existing Use culture Use ally supporting	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp	ssed voir, to a po ne South Pla Acres 0.0 bly Use ported
5 303(d) COSPUS16d_A IR Category	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting 16d. Second Creek from	X - not assessed The South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use N - not supported The source to the O'Brian Cana Aquatic Life Tier	X - n all wetland except for i, 16j, and uatic Life <b>Agrid</b> F - fu l.	ot assessed ds, from the outlet of 0 specific listings in the 16k. Recreational Tier E - Existing Use culture Use ally supporting Recreational Tier	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp Miles	ssed voir, to a pone South Pla Acres 0.0 bly Use borted Acres 0.0
IR Category 5 303(d) COSPUS16d_A IR Category	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting 16d. Second Creek from hation to assess	X - not assessed The South Platte River, including confluence with Big Dry Creek, 1 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aquin Recreational Use N - not supported The source to the O'Brian Cana Aquatic Life Tier W2 - Class 2 Warm Water Aquin W2 - Class 2 Warm Water Aquin W2 - Class 2 Warm Water Aquin	X - n all wetland except for i, 16j, and uatic Life <b>Agric</b> I. uatic Life <b>Agric</b>	ot assessed ds, from the outlet of 0 specific listings in the 16k. Recreational Tier E - Existing Use ally supporting Recreational Tier E - Existing Use	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp Miles 14.8	ssed voir, to a pone South Pla Acres 0.0 bly Use borted Acres 0.0 0.0 bly Use
IR Category 5 303(d) COSPUS16d_A IR Category 3a No inform	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting 16d. Second Creek from hation to assess Aquatic Life Use X - not assessed	X - not assessed The South Platte River, including confluence with Big Dry Creek, 1 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aquing Recreational Use N - not supported The source to the O'Brian Canadian Aquatic Life Tier W2 - Class 2 Warm Water Aquing Recreational Use	X - n all wetland except for i, 16j, and uatic Life <b>Agric</b> I. uatic Life <b>Agric</b>	ot assessed ds, from the outlet of O specific listings in the 16k. <b>Recreational Tier</b> E - Existing Use ully supporting <b>Recreational Tier</b> E - Existing Use culture Use	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp Miles 14.8 Water Supp	ssed voir, to a pone South Pla Acres 0.0 bly Use borted Acres 0.0 0.0 bly Use
IR Category 5 303(d) COSPUS16d_A IR Category 3a No inform	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting 16d. Second Creek from hation to assess Aquatic Life Use X - not assessed	X - not assessed The South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aquing Recreational Use N - not supported The source to the O'Brian Cana Aquatic Life Tier W2 - Class 2 Warm Water Aquing Recreational Use X - not assessed X - not assessed	X - n all wetland except for i, 16j, and uatic Life <b>Agric</b> I. uatic Life <b>Agric</b>	ot assessed ds, from the outlet of O specific listings in the 16k. <b>Recreational Tier</b> E - Existing Use ully supporting <b>Recreational Tier</b> E - Existing Use culture Use	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp Miles 14.8 Water Supp	ssed voir, to a pone South Pla Acres 0.0 bly Use borted Acres 0.0 0.0 bly Use
IR Category 5 303(d) COSPUS16d_A IR Category 3a No inform COSPUS16e_A IR Category	X - not assessed 16c. All tributaries to the immediately below the River, and in Segments Aquatic Life Use F - fully supporting 16d. Second Creek from hation to assess Aquatic Life Use X - not assessed	X - not assessed The South Platte River, including confluence with Big Dry Creek, 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aquin Recreational Use N - not supported The source to the O'Brian Cana Aquatic Life Tier W2 - Class 2 Warm Water Aquin Recreational Use X - not assessed The source to the O'Brian Canal.	X - n all wetland except for i, 16j, and uatic Life <b>Agrid</b> I. uatic Life <b>Agrid</b> X - n	ot assessed ds, from the outlet of 0 specific listings in the 16k. Recreational Tier E - Existing Use ally supporting Recreational Tier E - Existing Use culture Use ot assessed	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp Miles 14.8 Water Supp NA - not ap	ssed voir, to a pone South Pla Acres 0.0 bly Use 0.0 bly Use 0.0 bly Use plicable
IR Category 5 303(d) COSPUS16d_A IR Category 3a No inform COSPUS16e_A IR Category	X - not assessed 16c. All tributaries to the mediately below the River, and in Segments Aquatic Life Use F - fully supporting 16d. Second Creek from hation to assess Aquatic Life Use X - not assessed 16e. Third Creek from to	X - not assessed The South Platte River, including confluence with Big Dry Creek, 1 16a, 16d, 16e, 16f, 16g, 16h, 16 Aquatic Life Tier W2 - Class 2 Warm Water Aquing Recreational Use N - not supported The source to the O'Brian Canal Aquatic Life Tier W2 - Class 2 Warm Water Aquing Recreational Use X - not assessed The source to the O'Brian Canal. Aquatic Life Tier	X - n all wetlance except for i, 16j, and uatic Life <b>Agric</b> I. uatic Life <b>Agric</b> X - n uatic Life	ot assessed ds, from the outlet of 0 specific listings in the 16k. Recreational Tier E - Existing Use culture Use ally supporting Recreational Tier E - Existing Use culture Use ot assessed Recreational Tier	X - not asse Chatfield Reser subbasins of the Miles 243.3 Water Supp N - not supp Miles 14.8 Water Supp NA - not ap Miles	ssed voir, to a pone South Pla Acres 0.0 bly Use borted Acres 0.0 bly Use plicable Acres 0.0

IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life E	- Existing Use	5.4	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not a	assessed	NA - not app	plicable
COSPUS16g_A	16g. Marcy Gulch, inclu	ding all wetlands from the sourc	e to the confl	luence with the Sou	th Platte.	
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
3b M&E list		W2 - Class 2 Warm Water Aqu	uatic Life E	- Existing Use	6.0	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	I - insufficient informa	tion X - not assessed	F - fully	supporting	NA - not apj	plicable
COSPUS16h_A	Toll Gate Creek. Mainste	Toll Gate Creek, including all tri em of East Toll Gate Creek, incl ek. Mainstem of Toll Gate Creel ce with Sand Creek.	uding all tribu	utaries and wetland	s, upstream of	the conflu
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aqu	uatic Life E	- Existing Use	44.8	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not app	plicable
COSPUS16i_A	16i. Mainstem of Sand C	reek from the confluence with	Toll Gate Cree	ek to the confluence	e with the Sout	h Platte Ri
IR Category		Aquatic Life Tier	R	Recreational Tier	Miles	Acres
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life E	- Existing Use	2.3	0.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supp	oly Use
	Aquatic Life Use F - fully supporting	Recreational Use N - not supported	-	t <b>ure Use</b> supporting	Water Supp NA - not app	
COSPUS16i_B	F - fully supporting		F - fully	supporting	NA - not app	plicable
COSPUS16i_B IR Category	F - fully supporting	N - not supported	F - fully Toll Gate Cree	supporting	NA - not app	plicable
	F - fully supporting	N - not supported	F - fully Toll Gate Cree R	supporting	NA - not app	plicable h Platte Ri
IR Category	F - fully supporting	N - not supported Treek from the confluence with Aquatic Life Tier	F - fully Toll Gate Cree R uatic Life E	ek to the confluence	NA - not app e with the Sout Miles	plicable th Platte Ri Acres 0.0
IR Category	F - fully supporting 16i. Mainstem of Sand C	N - not supported Freek from the confluence with Aquatic Life Tier W2 - Class 2 Warm Water Aqu	F - fully Toll Gate Cree R uatic Life E Agricult	ek to the confluence Recreational Tier	NA - not app e with the Sout Miles 5.5	h Platte Ri Acres 0.0
IR Category	F - fully supporting 16i. Mainstem of Sand C Aquatic Life Use N - not supported 16j. Lee Gulch, Little's	N - not supported Freek from the confluence with Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use	F - fully Toll Gate Cree R uatic Life E Agricult F - fully nd Arapahoe (	ek to the confluence Recreational Tier - Existing Use ture Use	NA - not app e with the Sout Miles 5.5 Water Supp NA - not app	plicable th Platte Ri Acres 0.0 bly Use plicable
IR Category 5 303(d)	F - fully supporting 16i. Mainstem of Sand C Aquatic Life Use N - not supported 16j. Lee Gulch, Little's	N - not supported Treek from the confluence with Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use N - not supported Creek, Big Dry Creek (Douglas a	F - fully Toll Gate Cree Natic Life E Agricult F - fully and Arapahoe ( buth Platte.	ek to the confluence Recreational Tier - Existing Use ture Use	NA - not app e with the Sout Miles 5.5 Water Supp NA - not app	plicable th Platte Ri Acres 0.0 bly Use plicable
IR Category 5 303(d) COSPUS16j_A	F - fully supporting 16i. Mainstem of Sand C Aquatic Life Use N - not supported 16j. Lee Gulch, Little's wetlands from the source	N - not supported Treek from the confluence with Aquatic Life Tier W2 - Class 2 Warm Water Aqu Recreational Use N - not supported Creek, Big Dry Creek (Douglas a te to the confluence with the Sc	F - fully Toll Gate Cree uatic Life E Agricult F - fully nd Arapahoe ( puth Platte. R	ek to the confluence Recreational Tier E - Existing Use ture Use supporting Counties), and Little	NA - not app e with the Sout Miles 5.5 Water Supp NA - not app e Dry Creek, in	plicable th Platte Ri O.O Dly Use plicable cluding all

IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
1 All attainin	Ig	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	9.4	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COSPUS17a_A	17a. Washington Park L	akes, City Park Lakes, Rocky Mou	intain Lake	e, Berkely Lake.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	12.2
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	Illy supporting	NA - not ap	plicable
COSPUS17a_B	17a. Washington Park L	akes, City Park Lakes, Rocky Mou	intain Lake	e, Berkely Lake.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	6.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	N - not supported	F - fu	Illy supporting	N - not supp	oorted
COSPUS17a_C	17a. Washington Park L	akes, City Park Lakes, Rocky Mou	intain Lake	e, Berkely Lake.		
IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
		•				
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	0.0	21.6
5 303(d)	Aquatic Life Use	-		E - Existing Use	0.0 Water Supp	
5 303(d)	<b>Aquatic Life Use</b> N - not supported	W1 - Class 1 Warm Water Aqu	Agric	-		oly Use
	N - not supported	W1 - Class 1 Warm Water Aqu Recreational Use	<b>Agric</b> F - fu	ulture Use Illy supporting	Water Supp	oly Use
	N - not supported	W1 - Class 1 Warm Water Aqu Recreational Use N - not supported	<b>Agric</b> F - fu	ulture Use Illy supporting	Water Supp	oly Use
COSPUS17a_D	N - not supported	W1 - Class 1 Warm Water Aqu Recreational Use N - not supported akes, City Park Lakes, Rocky Mou	<b>Agric</b> F - fu Intain Lake	aulture Use Illy supporting e, Berkely Lake.	Water Supp N - not supp	oly Use
COSPUS17a_D IR Category	N - not supported	W1 - Class 1 Warm Water Aqu Recreational Use N - not supported akes, City Park Lakes, Rocky Mou Aquatic Life Tier	Agric F - fu Intain Lake	e, Berkely Lake.	Water Supp N - not supp Miles	bly Use borted Acres 30.5
COSPUS17a_D IR Category	N - not supported 17a. Washington Park L	W1 - Class 1 Warm Water Aqu Recreational Use N - not supported akes, City Park Lakes, Rocky Mou Aquatic Life Tier W1 - Class 1 Warm Water Aqu	Agric F - fu Intain Lake Natic Life Agric	e, Berkely Lake. Recreational Tier E - Existing Use	Water Supp N - not supp Miles 0.0	oly Use ported Acres 30.5 oly Use
COSPUS17a_D IR Category 5 303(d)	N - not supported 17a. Washington Park L Aquatic Life Use N - not supported	W1 - Class 1 Warm Water Aqu Recreational Use N - not supported akes, City Park Lakes, Rocky Mou Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	Agric F - fu Intain Lake Iatic Life Agric F - fu	Aulture Use ally supporting e, Berkely Lake. Recreational Tier E - Existing Use aulture Use ally supporting	Water Supp N - not supp Miles 0.0 Water Supp	oly Use ported Acres 30.5 oly Use
COSPUS17a_D IR Category 5 303(d)	N - not supported 17a. Washington Park L Aquatic Life Use N - not supported	W1 - Class 1 Warm Water Aque Recreational Use N - not supported akes, City Park Lakes, Rocky Mou Aquatic Life Tier W1 - Class 1 Warm Water Aque Recreational Use X - not assessed	Agric F - fu Intain Lake Iatic Life Agric F - fu	Aulture Use ally supporting e, Berkely Lake. Recreational Tier E - Existing Use aulture Use ally supporting	Water Supp N - not supp Miles 0.0 Water Supp	oly Use ported Acres 30.5 oly Use
COSPUS17a_D IR Category 5 303(d) COSPUS17a_E	N - not supported 17a. Washington Park L Aquatic Life Use N - not supported	W1 - Class 1 Warm Water Aque Recreational Use N - not supported akes, City Park Lakes, Rocky Mou Aquatic Life Tier W1 - Class 1 Warm Water Aque Recreational Use X - not assessed akes, City Park Lakes, Rocky Mou	Agric F - fu Intain Lake Natic Life Agric F - fu	Aulture Use ally supporting e, Berkely Lake. Recreational Tier E - Existing Use aulture Use ally supporting e, Berkely Lake.	Water Supp N - not supp Miles 0.0 Water Supp NA - not app	Acres 30.5 aly Use
COSPUS17a_D IR Category 5 303(d) COSPUS17a_E IR Category	N - not supported 17a. Washington Park L Aquatic Life Use N - not supported	W1 - Class 1 Warm Water Aque Recreational Use N - not supported akes, City Park Lakes, Rocky Mou Aquatic Life Tier W1 - Class 1 Warm Water Aque Recreational Use X - not assessed akes, City Park Lakes, Rocky Mou Aquatic Life Tier	Agric F - fu Intain Lake Agric F - fu Intain Lake	e, Berkely Lake. Recreational Tier E - Existing Use ulture Use ulty supporting e, Berkely Lake. Recreational Tier	Water Supp N - not supp Miles 0.0 Water Supp NA - not ap Miles	Acres 30.5 Acres 30.5 Acres 23.0

COSPUS17a_F	17a. Washington Park La	akes, City Park Lakes, Rocky Mount	ain Lake	e, Berkely Lake.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	0.0	15.3
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	N - not sup	ported
COSPUS17a_G	17a. Washington Park La	akes, City Park Lakes, Rocky Mount	ain Lake	e, Berkely Lake.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	0.0	12.8
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COSPUS17b_A	17b. Sloan's Lake.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	0.0	167.8
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COSPUS17c_A	17c. Bowles Lake, a.k.a	. Patrick Reservoir or Bow Mar Lak	e.			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	0.0	87.8
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fı	ully supporting	NA - not ap	plicable
COSPUS18_A	18. Lakes and reservoirs	within the boundaries of the Lost	Creek a	nd Mt. Evans Wilderne	ss areas.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	0.0	25.9
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	essed
COSPUS19_A		in the South Platte River system f ncludes Antero, Spinney Mountain				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	0.0	9,906.4
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use

		in the South Platte River system ncludes Antero, Spinney Mountain				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	909.1
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	I - insufficient informat	ion F - fully supporting	F - fu	Illy supporting	F - fully sup	oporting
COSPUS20_A		in the Plum Creek system within ween the National Forest bounda sy).				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	23.6
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - no	ot assessed	X - not asse	essed
COSPUS21_A	21. Lakes and reservoirs	in the Plum Creek system excep	t for spec	ific listings in Segmen	t 20.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	0.0	73.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	¥ - n	ot assessed	X - not asse	
		A not assessed	X - 10	ol assessed	A - HUL ASSE	essed
COSPUS22a_A	point immediately below	s in watersheds tributary to the the confluence with Big Dry Cre nents 16b, 17a, 17b, 17c, 22b, a	South Platek, excep	tte River from the out	let of Chatfield	d Reservoir to
COSPUS22a_A IR Category	point immediately below	s in watersheds tributary to the v the confluence with Big Dry Cre	South Platek, excep	tte River from the out	let of Chatfield	d Reservoir to
IR Category	point immediately below	s in watersheds tributary to the 7 the confluence with Big Dry Cre nents 16b, 17a, 17b, 17c, 22b, a	South Plat eek, excej nd 23.	tte River from the out pt for specific listings	let of Chatfield in the subbasir	d Reservoir to ns of the South
IR Category	point immediately below Platte River, and in Segn	s in watersheds tributary to the o the confluence with Big Dry Cre nents 16b, 17a, 17b, 17c, 22b, a Aquatic Life Tier	South Platek, excep nd 23. atic Life	tte River from the out pt for specific listings Recreational Tier	let of Chatfield in the subbasir Miles	d Reservoir to ns of the South Acres 1,977.6
IR Category	point immediately below Platte River, and in Segn nation to assess	s in watersheds tributary to the 7 the confluence with Big Dry Cre nents 16b, 17a, 17b, 17c, 22b, a <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua	South Platek, excep nd 23. atic Life Agric	tte River from the out ot for specific listings <b>Recreational Tier</b> E - Existing Use	let of Chatfield in the subbasin Miles 0.0	d Reservoir to ns of the South Acres 1,977.6 Dly Use
IR Category 3a No inform	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed	s in watersheds tributary to the 7 the confluence with Big Dry Cre nents 16b, 17a, 17b, 17c, 22b, a <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua <b>Recreational Use</b>	South Platek, excep nd 23. atic Life <b>Agric</b> X - ne	tte River from the out ot for specific listings <b>Recreational Tier</b> E - Existing Use <b>culture Use</b> ot assessed	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse	d Reservoir to ns of the South Acres 1,977.6 Dly Use
IR Category 3a No inform	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed	s in watersheds tributary to the y the confluence with Big Dry Cre nents 16b, 17a, 17b, 17c, 22b, an <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua <b>Recreational Use</b> X - not assessed	South Platek, excep nd 23. atic Life <b>Agric</b> X - ne	tte River from the out ot for specific listings <b>Recreational Tier</b> E - Existing Use <b>culture Use</b> ot assessed	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse	d Reservoir to ns of the South Acres 1,977.6 Dly Use
IR Category 3a No inform COSPUS22b_A IR Category	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed	s in watersheds tributary to the y the confluence with Big Dry Cre- nents 16b, 17a, 17b, 17c, 22b, an Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use X - not assessed s located in the Rocky Mountain	South Platek, excep nd 23. atic Life <b>Agric</b> X - no Arsenal N	tte River from the out of for specific listings <b>Recreational Tier</b> E - Existing Use <b>culture Use</b> ot assessed ational Wildlife Refug	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse	d Reservoir to ns of the South Acres 1,977.6 Dly Use
IR Category 3a No inform COSPUS22b_A IR Category	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed 22b. Lakes and reservoir	s in watersheds tributary to the the confluence with Big Dry Creater nents 16b, 17a, 17b, 17c, 22b, and Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use X - not assessed s located in the Rocky Mountain Aquatic Life Tier	South Platek, excep nd 23. atic Life <b>Agric</b> X - no Arsenal N atic Life	tte River from the out of for specific listings Recreational Tier E - Existing Use culture Use ot assessed ational Wildlife Refug Recreational Tier	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse e Miles	d Reservoir to ns of the South Acres 1,977.6 bly Use essed Acres 390.2
IR Category 3a No inform COSPUS22b_A IR Category	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed 22b. Lakes and reservoir assessed was attaining	s in watersheds tributary to the the confluence with Big Dry Creater nents 16b, 17a, 17b, 17c, 22b, and Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use X - not assessed s located in the Rocky Mountain Aquatic Life Tier W2 - Class 2 Warm Water Aquatic	South Platek, excep nd 23. atic Life <b>Agric</b> X - no Arsenal N atic Life <b>Agric</b>	tte River from the out of for specific listings <b>Recreational Tier</b> E - Existing Use culture Use ot assessed ational Wildlife Refug <b>Recreational Tier</b> E - Existing Use	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse e Miles 0.0	d Reservoir to as of the South Acres 1,977.6 bly Use essed Acres 390.2 bly Use
IR Category 3a No inform COSPUS22b_A IR Category 2 Everything	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed 22b. Lakes and reservoir assessed was attaining Aquatic Life Use X - not assessed 23. Lakes and reservoirs	s in watersheds tributary to the the confluence with Big Dry Creater nents 16b, 17a, 17b, 17c, 22b, and Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use X - not assessed s located in the Rocky Mountain Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use	South Platek, excep nd 23. atic Life Agric X - no Arsenal N atic Life Agric X - no Upper Sout	tte River from the out of for specific listings Recreational Tier E - Existing Use culture Use ot assessed ational Wildlife Refug Recreational Tier E - Existing Use culture Use ot assessed culture Use ot assessed	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse e Miles 0.0 Water Supp NA - not ap	d Reservoir to hs of the South Acres 1,977.6 bly Use essed Acres 390.2 bly Use plicable nd County of
IR Category 3a No inform COSPUS22b_A IR Category 2 Everything	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed 22b. Lakes and reservoir assessed was attaining Aquatic Life Use X - not assessed 23. Lakes and reservoirs	s in watersheds tributary to the the confluence with Big Dry Creater nents 16b, 17a, 17b, 17c, 22b, and Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use X - not assessed s located in the Rocky Mountain Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use X - not assessed X - not assessed in watersheds tributary to the U	South Platek, excep nd 23. atic Life Agric X - no Arsenal N atic Life Agric X - no Upper Sout	tte River from the out of for specific listings Recreational Tier E - Existing Use culture Use ot assessed ational Wildlife Refug Recreational Tier E - Existing Use culture Use ot assessed culture Use ot assessed	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse e Miles 0.0 Water Supp NA - not ap	d Reservoir to hs of the South Acres 1,977.6 bly Use essed Acres 390.2 bly Use plicable nd County of
IR Category 3a No inform COSPUS22b_A IR Category 2 Everything COSPUS23_A IR Category	point immediately below Platte River, and in Segn nation to assess Aquatic Life Use X - not assessed 22b. Lakes and reservoir assessed was attaining Aquatic Life Use X - not assessed 23. Lakes and reservoirs	s in watersheds tributary to the the confluence with Big Dry Creater nents 16b, 17a, 17b, 17c, 22b, and Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use X - not assessed s located in the Rocky Mountain Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use X - not assessed in watersheds tributary to the U fic listings in the other subbasing	South Platek, excep nd 23. atic Life <b>Agric</b> X - no Arsenal N atic Life <b>Agric</b> X - no lpper Sout s of the So	tte River from the out pt for specific listings Recreational Tier E - Existing Use culture Use ot assessed ational Wildlife Refug Recreational Tier E - Existing Use culture Use ot assessed culture Use ot assessed	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse e Miles 0.0 Water Supp NA - not ap chin the City ar in Segments 17	d Reservoir to as of the South Acres 1,977.6 bly Use essed Acres 390.2 bly Use plicable ad County of a and 17b
3a No inform COSPUS22b_A IR Category 2 Everything COSPUS23_A IR Category	point immediately below Platte River, and in Segn ation to assess Aquatic Life Use X - not assessed 22b. Lakes and reservoir assessed was attaining Aquatic Life Use X - not assessed 23. Lakes and reservoirs Denver, except for speci	s in watersheds tributary to the the confluence with Big Dry Creater <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua <b>Recreational Use</b> X - not assessed s located in the Rocky Mountain <b>Aquatic Life Tier</b> W2 - Class 2 Warm Water Aqua <b>Recreational Use</b> X - not assessed <b>Recreational Use</b> X - not assessed in watersheds tributary to the U fic listings in the other subbasing <b>Aquatic Life Tier</b>	South Platek, excep nd 23. atic Life Agric X - nd Arsenal N atic Life Agric X - nd bpper Sout s of the So atic Life	tte River from the out pt for specific listings Recreational Tier E - Existing Use culture Use ot assessed ational Wildlife Refug Recreational Tier E - Existing Use culture Use ot assessed culture Use ot assessed ch Platte River and wittouth Platte River and wittouth Platte River and Tier Recreational Tier	let of Chatfield in the subbasin Miles 0.0 Water Supp X - not asse e Miles 0.0 Water Supp NA - not ap chin the City ar in Segments 17 Miles	Acres 1,977.6 bly Use essed Acres 390.2 bly Use plicable d County of a and 17b Acres 53.6

		vatersheds tributary to the Uppe listings in the other subbasins of				
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	7.3
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSPUS23_C		vatersheds tributary to the Uppe listings in the other subbasins of				
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	3.7
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSPUS23_D		vatersheds tributary to the Uppe listings in the other subbasins of				
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/2 - Class 2 Warm Water Aquatic	Life	E - Existing Use	0.0	8.1
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	lly supporting	NA - not ap	plicable
COSPUS23_E						
005i 0323_L	Denver, except for specific l	vatersheds tributary to the Uppe listings in the other subbasins of	er Soutl the So	h Platte River and with outh Platte River and in	nin the City ar n Segments 17	nd County of a and 17b
IR Category	Denver, except for specific l	vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier	er Soutl the So	h Platte River and witl outh Platte River and in <b>Recreational Tier</b>	nin the City ar n Segments 17 <b>Miles</b>	nd County of a and 17b Acres
	Denver, except for specific l	listings in the other subbasins of	the So	outh Platte River and in	n Segments 17	a and 17b
IR Category	Denver, except for specific l	listings in the other subbasins of quatic Life Tier	the So Life	outh Platte River and in Recreational Tier	n Segments 17 Miles	a and 17b Acres 5.8
IR Category	Denver, except for specific l	listings in the other subbasins of <b>quatic Life Tier</b> /2 - Class 2 Warm Water Aquatic	the So Life Agric	outh Platte River and in Recreational Tier E - Existing Use	n Segments 17 Miles 0.0	a and 17b Acres 5.8 Dly Use
IR Category 3b M&E list	Denver, except for specific I A V Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use	the So Life Agrice F - fu	Auth Platte River and in Recreational Tier E - Existing Use ulture Use Ily supporting h Platte River and with	n Segments 17 Miles 0.0 Water Supp NA - not ap	a and 17b Acres 5.8 DIY Use plicable d County of
IR Category 3b M&E list	Denver, except for specific I A V Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting watersheds tributary to the Uppe	the So Life Agrice F - fu	Auth Platte River and in Recreational Tier E - Existing Use ulture Use Ily supporting h Platte River and with	n Segments 17 Miles 0.0 Water Supp NA - not ap	a and 17b Acres 5.8 DIY Use plicable d County of
IR Category 3b M&E list COSPUS23_F	Denver, except for specific I A V Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of	the So Life <b>Agric</b> F - fu er South	Auth Platte River and in Recreational Tier E - Existing Use ulture Use Ily supporting h Platte River and with outh Platte River and in	n Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar n Segments 17	a and 17b Acres 5.8 oly Use plicable nd County of a and 17b
IR Category 3b M&E list COSPUS23_F IR Category	Denver, except for specific I A V Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier	the So Life <b>Agric</b> F - fu the So Life	An and the second secon	n Segments 17 Miles 0.0 Water Supp NA - not ap not the City ar Segments 17 Miles	a and 17b Acres 5.8 bly Use plicable and County of a and 17b Acres 1.5
IR Category 3b M&E list COSPUS23_F IR Category	Denver, except for specific I A V Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I A	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic	the So Life <b>Agric</b> F - fu the So Life <b>Agric</b>	An and the second secon	n Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar n Segments 17 Miles 0.0	a and 17b Acres 5.8 bly Use plicable and County of a and 17b Acres 1.5 bly Use
IR Category 3b M&E list COSPUS23_F IR Category 5 303(d)	Denver, except for specific I A Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I A Aquatic Life Use N - not supported 23. Lakes and reservoirs in v	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use	the So Life <b>Agric</b> F - fu er South the So Life <b>Agric</b> F - fu	A provide a constraint of the second	n Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar Segments 17 Miles 0.0 Water Supp NA - not ap	a and 17b Acres 5.8 bly Use plicable ad County of a and 17b Acres 1.5 bly Use plicable ad County of
IR Category 3b M&E list COSPUS23_F IR Category 5 303(d)	Denver, except for specific I Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I Aquatic Life Use N - not supported 23. Lakes and reservoirs in v Denver, except for specific I	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting watersheds tributary to the Upper listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting watersheds tributary to the Upper	the So Life <b>Agric</b> F - fu er South the So Life <b>Agric</b> F - fu	A provide a constraint of the second	n Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar Segments 17 Miles 0.0 Water Supp NA - not ap	a and 17b Acres 5.8 bly Use plicable ad County of a and 17b Acres 1.5 bly Use plicable ad County of
IR Category 3b M&E list COSPUS23_F IR Category 5 303(d) COSPUS23_G	Denver, except for specific I A Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I A Aquatic Life Use N - not supported 23. Lakes and reservoirs in v Denver, except for specific I A	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of	the So Life <b>Agric</b> F - fu the So Life <b>Agric</b> F - fu er South the So	A contract of the second secon	n Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar Segments 17	a and 17b Acres 5.8 bly Use plicable ad County of a and 17b Acres 1.5 bly Use plicable ad County of a and 17b
IR Category 3b M&E list COSPUS23_F IR Category 5 303(d) COSPUS23_G IR Category	Denver, except for specific I A Aquatic Life Use I - insufficient information 23. Lakes and reservoirs in v Denver, except for specific I A Aquatic Life Use N - not supported 23. Lakes and reservoirs in v Denver, except for specific I A	listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier /2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting vatersheds tributary to the Uppe listings in the other subbasins of quatic Life Tier	the So Life F - fu er South the So Life F - fu er South the So	A creational Tier Recreational Tier E - Existing Use ulture Use Illy supporting h Platte River and with outh Platte River and in Recreational Tier E - Existing Use ulture Use Illy supporting h Platte River and with outh Platte River and with outh Platte River and in Recreational Tier	n Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar Segments 17 Miles 0.0 Water Supp NA - not ap nin the City ar n Segments 17 Miles	a and 17b Acres 5.8 bly Use plicable ad County of a and 17b Acres 1.5 bly Use plicable ad County of a and 17b Acres 9.1

COSPUS23_H	Denver, except for spec				0	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	0.0	10.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COSPUS23_I		s in watersheds tributary to the cific listings in the other subbasi				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	0.0	11.5
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COUCBL01_A	1. Mainstem of the Blue	e River from the source to the co	onfluence v	vith French Gulch.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	8.2	0.0
	Aquatic Life Use	Recreational Use	Δgric		Matan Com	
	Aquatic Ene obe	Reci eacional Ose		culture Use	Water Supp	ny use
	N - not supported	F - fully supporting	-	ully supporting	F - fully sup	
COUCBL02a_A	N - not supported		F - fu	ully supporting	F - fully sup	oporting
COUCBL02a_A IR Category	N - not supported 2a. Mainstem of the Blu	F - fully supporting	F - fu	ully supporting	F - fully sup	oporting
	N - not supported 2a. Mainstem of the Blu	F - fully supporting	F - fu	ully supporting Gulch to a point one ha	F - fully sup	oporting Summit Coun
IR Category	N - not supported 2a. Mainstem of the Blu	F - fully supporting ue River from the confluence wit Aquatic Life Tier	F - fu	ully supporting Gulch to a point one ha Recreational Tier	F - fully sup If mile below S Miles	Summit Coun Acres 0.0
IR Category	N - not supported 2a. Mainstem of the Blu Road 3.	F - fully supporting ue River from the confluence wit Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fu th French G atic Life Agric	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use	F - fully sup If mile below S Miles 1.2	Summit Coun Acres 0.0 Dly Use
IR Category	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown	F - fully supporting ue River from the confluence wit Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu th French G ttic Life Agric F - fu	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Ully supporting	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp	Summit Coun Acres 0.0 Dly Use Doorted
IR Category 5 303(d)	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu	F - fully supporting ue River from the confluence wit Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fu th French G ttic Life Agric F - fu	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Ully supporting	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp	Summit Coun Acres 0.0 Dly Use Doorted
IR Category 5 303(d) COUCBL02a_B	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu	F - fully supporting ue River from the confluence wit Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ue River from the confluence wit	F - fu th French G Atic Life Agric F - fu th French G	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Ully supporting Gulch to a point one ha	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp If mile below S	Summit Coun Acres 0.0 DIY Use Dorted
IR Category 5 303(d) COUCBL02a_B IR Category	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu	F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from the confluence with Aquatic Life Tier	F - fu th French G Atic Life F - fu th French G	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Jully supporting Gulch to a point one ha Recreational Tier	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp If mile below S Miles	Summit Coun Acres 0.0 DIY Use Dorted Summit Coun Acres 0.0
IR Category 5 303(d) COUCBL02a_B IR Category	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu Road 3.	F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fu th French G Atic Life F - fu th French G Agric	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Jully supporting Gulch to a point one ha Recreational Tier E - Existing Use	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp If mile below S Miles 0.8	Summit Coun Acres 0.0 Dly Use Doorted Summit Coun Acres 0.0 Dly Use
IR Category 5 303(d) COUCBL02a_B IR Category	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu Road 3. Aquatic Life Use N - not supported	F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fu th French G Attic Life Agric F - fu th French G Attic Life Agric F - fu	ully supporting Gulch to a point one has Recreational Tier E - Existing Use Culture Use Ully supporting Gulch to a point one has Recreational Tier E - Existing Use Culture Use Ully supporting	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp If mile below S Miles 0.8 Water Supp N - not supp	Summit Coun Acres 0.0 Oly Use Dorted Summit Coun Acres 0.0 Oly Use Dorted
IR Category 5 303(d) COUCBL02a_B IR Category 5 303(d)	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu Road 3. Aquatic Life Use N - not supported 2b. Mainstem of the Blu	F - fully supporting Le River from the confluence wit Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Le River from the confluence wit Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fu th French G Attic Life Agric F - fu th French G Attic Life Agric F - fu	ully supporting Gulch to a point one has Recreational Tier E - Existing Use Culture Use Ully supporting Gulch to a point one has Recreational Tier E - Existing Use Culture Use Ully supporting	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp If mile below S Miles 0.8 Water Supp N - not supp	Summit Coun Acres 0.0 Oly Use Dorted Summit Coun Acres 0.0 Oly Use Dorted
IR Category 5 303(d) COUCBL02a_B IR Category 5 303(d) COUCBL02b_A	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu Road 3. Aquatic Life Use N - not supported 2b. Mainstem of the Blu	F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from a point one half mit	F - fu th French G Agric F - fu th French G Attic Life Agric F - fu tile below S	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use Ully supporting Use Culture Use Use Use Use Use Use Use Use	F - fully sup If mile below S Ailes 1.2 Water Supp N - not supp If mile below S Ailes 0.8 Water Supp N - not supp to the confluen	Summit Coun Acres 0.0 DIV Use Dorted Summit Coun Acres 0.0 DIV Use Dorted Dorted
IR Category 5 303(d) COUCBL02a_B IR Category 5 303(d) COUCBL02b_A IR Category	N - not supported 2a. Mainstem of the Blu Road 3. Aquatic Life Use U - unknown 2a. Mainstem of the Blu Road 3. Aquatic Life Use N - not supported 2b. Mainstem of the Blu	F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from the confluence with Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting We River from a point one half mini- Aquatic Life Tier	F - fu th French G atic Life Agric F - fu th French G atic Life Agric F - fu th Evench S atic Life	ully supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use July supporting Gulch to a point one ha Recreational Tier E - Existing Use Culture Use July supporting Culture Use	F - fully sup If mile below S Miles 1.2 Water Supp N - not supp If mile below S Miles 0.8 Water Supp N - not supp to the confluent Miles	Summit Coun Acres 0.0 DIV Use Dorted Summit Coun Acres 0.0 DIV Use Dorted Dorted Div Use Dorted Acres 0.0

	201			n River to Dillon Reserv	011.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	1.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	ly Use
	N - not supported	N - not supported	F - fı	ully supporting	F - fully sup	porting
COUCBL04a_A		s to Dillon Reservoir and all trib becific listings in Segments 1, 2a			River drainage	above Dillon
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaini	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	115.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COUCBL04a_B		s to Dillon Reservoir and all trib pecific listings in Segments 1, 2a			River drainage	above Dillon
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	3.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fu	ully supporting	N - not supp	oorted
COUCBL04a_C		s to Dillon Reservoir and all trib pecific listings in Segments 1, 2a			River drainage	above Dillon
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	3.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	ly Use
	N - not supported	X - not assessed	F - fu	ully supporting	F - fully sup	porting
COUCBL04b_A	4b. North Fork of the Sv Swan River.	van River, including all tributar	ies and wet	lands, from the source	to the conflue	ence with th
COUCBL04b_A IR Category		van River, including all tributar Aquatic Life Tier	ies and wet	lands, from the source	to the conflue Miles	ence with the Acres
IR Category						
IR Category	Swan River.	Aquatic Life Tier	atic Life	Recreational Tier	Miles	Acres
IR Category	Swan River.	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life Agric	Recreational Tier E - Existing Use	Miles 4.0	Acres 0.0
IR Category 3a No inform	Swan River. nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	atic Life <b>Agric</b> X - n	Recreational Tier E - Existing Use culture Use	Miles 4.0 Water Supp	Acres 0.0 Ny Use
IR Category 3a No inform	Swan River. nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed	atic Life <b>Agric</b> X - n	Recreational Tier E - Existing Use culture Use	Miles 4.0 Water Supp	Acres 0.0
IR Category 3a No inform COUCBL05_A	Swan River. nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed eek from the source to Dillon Re	atic Life <b>Agric</b> X - n eservoir.	Recreational Tier E - Existing Use culture Use ot assessed	Miles 4.0 Water Supp X - not asse	Acres 0.0 hly Use ssed
IR Category 3a No inform COUCBL05_A IR Category	Swan River. nation to assess Aquatic Life Use X - not assessed	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed eek from the source to Dillon Re Aquatic Life Tier	atic Life <b>Agric</b> X - n eservoir. atic Life	Recreational Tier E - Existing Use culture Use ot assessed Recreational Tier	Miles 4.0 Water Supp X - not asse Miles	Acres 0.0 hly Use ssed Acres 0.0

	specific listings in Segme	ke River, including all tributarie ents 6b, 7, 8 and 9.	is and we	tiands from the source i	to Dillon Reser	voir, except to
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	16.4	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - f	fully supporting	N - not supp	ported
COUCBL06a_C	6a. Mainstem of the Snal specific listings in Segme	ke River, including all tributarie ents 6b, 7, 8 and 9.	es and wet	tlands from the source t	to Dillon Reser	voir, except fo
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	7.0	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - f	fully supporting	N - not supp	ported
COUCBL06b_A	6b. Mainstem of Camp C River.	reek, including all tributaries a	nd wetlan	ds from the source to c	onfluence with	n the Snake
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	1.5	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	fully supporting	F - fully sup	oporting
COUCBL07_A	7. Mainstem of Peru Cree River, except for specifi	ek, including all tributaries and c listing in Segment 8.	wetlands	from the source to the	confluence w	ith the Snake
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	N - No Primary Use	5.9	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	NA -	not applicable	NA - not ap	plicable
	Snake River. Mainstem o	Gulch, including all tributaries f Chihuahua Creek including all em of the North Fork of the Sna	tributarie ke River,	es, and wetlands from t including all tributaries	he source to th and wetlands	he confluence from the sour
COUCBL08_A		he Snake River. Mainstem of Jo with the Snake River.				
COUCBL08_A	to the confluence with t			Recreational Tier	Miles	Acres
IR Category	to the confluence with t	e with the Snake River.		Recreational Tier E - Existing Use	Miles 25.2	Acres

Aquatic Life Use	Recreational Use	Agriculture Use
F - fully supporting	X - not assessed	F - fully supporting

F - fully supporting

COUCBL09_A	9. Mainstem of Deer Cre River.	ek, including all tributaries and	I wetlands fr	rom the source to the	confluence w	ith the Snake
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	2.7	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - ful	ly supporting	F - fully sup	porting
COUCBL10_A	10. Mainstem of French	Gulch including all tributaries a	nd wetlands	s from the source to a	point 1.5 mil	es below Linco
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	4.6	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - ful	ly supporting	F - fully sup	porting
COUCBL11_A	11. Mainstem of French	Gulch from a point 1.5 miles be	low Lincoln	to the confluence wi	th the Blue Riv	/er.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ıg	C1 - Class 1 Cold Water Aqua	tic Life	P - Potential Use	3.1	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - ful	ly supporting	NA - not ap	plicable
COUCBL12_B	12. Mainstem of Illinois	Gulch and Fredonia Gulch from	their source	e to their confluence	with the Blue I	River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	P - Potential Use	3.9	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - ful	ly supporting	l - insufficie	ent informatio
COUCBL12_C	12. Mainstem of Illinois	Gulch and Fredonia Gulch from	their source	e to their confluence	with the Blue I	River.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	P - Potential Use	1.6	0.0
	Aquatic Life Use	Recreational Use	Agricu	ulture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - ful	ly supporting	l - insufficie	ent informatio
COUCBL13_A	Tenmile Creek and all tr	e Creek from the Climax Parsha ibutaries and wetlands from the enmile Creek, except for the sp	e source of <sup>-</sup>	Tenmile Creek to a po		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	Ig	C1 - Class 1 Cold Water Aqua	tic Life	P - Potential Use	8.4	0.0
	Aquatic Life Lles	Recreational Use	Agricu	ulturo Ilco	Water Sup	
	Aquatic Life Use	Recieational Use	Agricu	ulture Use	Water Supp	biy Use

		e Creek, including all tributaries a k to Dillon Reservoir, except for t			the confluen
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	43.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCBL15_A	15. Mainstem of Clinton	Creek from the source to the cor	nfluence with Tenmile Cree	k.	
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	3.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCBL16_A	16. All tributaries to the Areas.	Blue River, including all wetland	ds, within the Eagles Nest ar	nd Ptarmigan Peak	Wilderness
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
2 Everything	g assessed was attaining	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	150.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting
COUCBL17_A		X - not assessed River from the outlet of Dillon F			
COUCBL17_A IR Category				with the Colorado	
		e River from the outlet of Dillon F	Reservoir to the confluence Recreational Tie	with the Colorado	River.
IR Category		e River from the outlet of Dillon F Aquatic Life Tier	Reservoir to the confluence Recreational Tie	with the Colorado er Miles	River. Acres 0.0
IR Category	17. Mainstem of the Blue	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	Reservoir to the confluence Recreational Tie c Life E - Existing Use	with the Colorado er Miles 21.2	River. Acres 0.0 Dly Use
IR Category 3b M&E list	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting	with the Colorado er Miles 21.2 Water Supp F - fully sup	River. Acres 0.0 Dly Use
IR Category 3b M&E list	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado	River. Acres 0.0 Dly Use
IR Category 3b M&E list COUCBL17_B	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting e River from the outlet of Dillon F	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado	River. Acres 0.0 Dly Use oporting River.
IR Category 3b M&E list COUCBL17_B IR Category	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting e River from the outlet of Dillon F Aquatic Life Tier	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado er Miles	River. Acres 0.0 Dly Use oporting River. Acres 0.0
IR Category 3b M&E list COUCBL17_B IR Category	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie c Life E - Existing Use	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado er Miles 17.4	River. Acres 0.0 Oly Use oporting River. Acres 0.0 Oly Use
3b M&E list COUCBL17_B IR Category	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat 17. Mainstem of the Blue Aquatic Life Use N - not supported 18. All tributaries to the	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting ds, from the outlet of Dillon	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado er Miles 17.4 Water Supp F - fully sup	River. Acres 0.0 Dly Use oporting River. Acres 0.0 Dly Use oporting
IR Category 3b M&E list COUCBL17_B IR Category 5 303(d)	17. Mainstem of the Blue Aquatic Life Use I - insufficient informat 17. Mainstem of the Blue Aquatic Life Use N - not supported 18. All tributaries to the	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use X - not assessed Blue River, including all wetlance	Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie c Life E - Existing Use Agriculture Use F - fully supporting ds, from the outlet of Dillon	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado er Miles 17.4 Water Supp F - fully sup Reservoir to the o	River. Acres 0.0 Dly Use oporting River. Acres 0.0 Dly Use oporting
IR Category 3b M&E list COUCBL17_B IR Category 5 303(d)	17. Mainstem of the Blue         Aquatic Life Use         I - insufficient informat         17. Mainstem of the Blue         Aquatic Life Use         N - not supported         18. All tributaries to the Mountain Reservoir, excel	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use tion F - fully supporting e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use X - not assessed Blue River, including all wetlance ept for the specific listing in Segre	Reservoir to the confluence Recreational Tie C Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie C Life E - Existing Use Agriculture Use F - fully supporting ds, from the outlet of Dillon ment 16. Recreational Tie	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado er Miles 17.4 Water Supp F - fully sup Reservoir to the o	River. Acres 0.0 Dly Use oporting River. Acres 0.0 Dly Use oporting utlet of Gree
IR Category 3b M&E list COUCBL17_B IR Category 5 303(d) COUCBL18_A IR Category	17. Mainstem of the Blue         Aquatic Life Use         I - insufficient informat         17. Mainstem of the Blue         Aquatic Life Use         N - not supported         18. All tributaries to the Mountain Reservoir, excel	e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use ion F - fully supporting e River from the outlet of Dillon F Aquatic Life Tier C1 - Class 1 Cold Water Aquati Recreational Use X - not assessed Blue River, including all wetlance ept for the specific listing in Segr Aquatic Life Tier	Reservoir to the confluence Recreational Tie C Life E - Existing Use Agriculture Use F - fully supporting Reservoir to the confluence Recreational Tie C Life E - Existing Use Agriculture Use F - fully supporting ds, from the outlet of Dillon ment 16. Recreational Tie	with the Colorado er Miles 21.2 Water Supp F - fully sup with the Colorado er Miles 17.4 Water Supp F - fully sup Reservoir to the o	River. Acres 0.0 Dly Use oporting River. Acres 0.0 Dly Use oporting utlet of Gree Acres 0.0

COUCBL18_B		Blue River, including all wetla ept for the specific listing in Se		the outlet of Dillon Res	ervoir to the o	utlet of Gree
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	8.6	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - f	ully supporting	F - fully sup	porting
COUCBL19_A		Blue River, including all wetla orado River, except for specific			untain Reservo	ir to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life	N - No Primary Use	93.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	porting
COUCBL20_A	20. Mainstems of Elliot ( confluence with the Blue	Treek and Spruce Creek includi e River.	ng all tribu	taries and wetlands, fro	om their sourc	es to the
IR Category		Aquatic Life Tier		<b>Recreational Tier</b>	Miles	Acres
2 Everything	g assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	N - No Primary Use	8.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	porting
COUCBL20_B	20. Mainstems of Elliot ( confluence with the Blue	Freek and Spruce Creek includi e River.	ng all tribu	taries and wetlands, fro	om their sourc	es to the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	N - No Primary Use	18.5	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	N - not supp	ported
COUCBL21_A	21. All lakes and reserve	irs within the Eagles Nest and	Ptarmigan	Peak Wilderness Areas.		
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	588.3
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COUCBL22_A	22. Dillon Reservoir and listings in Segment 21.	all lakes and reservoirs in the I	Blue River (	drainage above Dillon R	eservoir, exce	pt for specif
				Recreational Tier	Miles	Acres
IR Category		Aquatic Life Tier				
IR Category 1 All attainin	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	4,483.5
	ng Aquatic Life Use	-		E - Existing Use	0.0 Water Supp	4,483.5 bly Use

COUCBL23_A	23. All lakes and reservo 21.	irs in the Blue River drainage b	elow Dillon Reservoir, exce	pt for specific listing	gs in Segment
IR Category		Aquatic Life Tier	Recreational	Fier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	e 3.2	2,162.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCEA01_A	1. All tributaries and we Area.	tlands to the Eagle River syster	n within the Gore Range - E	agles Nest and Holy	Cross Wildernes
IR Category		Aquatic Life Tier	Recreational	Fier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	e 140.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCEA02_A	2. Mainstem of the Eagle	e River from the source to the c	compressor house bridge at	Belden.	
IR Category		Aquatic Life Tier	Recreational	Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Us	e 17.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported
			,	•	
COUCEA03_A		Eagle River, including wetlands isting in Segment 4 and those w		mpressor house brid	
COUCEA03_A IR Category				mpressor house brid 1.	
	except for the specific li	sting in Segment 4 and those w	raters included in Segment Recreational	mpressor house brid 1. Tier Miles	ge at Belden,
IR Category	except for the specific li	sting in Segment 4 and those w Aquatic Life Tier	raters included in Segment Recreational	mpressor house brid 1. Tier Miles	ge at Belden, Acres 0.0
IR Category	except for the specific li	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	raters included in Segment Recreational <sup>-</sup> Itic Life E - Existing Use	mpressor house brid 1. Fier Miles e 80.2	ge at Belden, Acres 0.0 ply Use
IR Category	except for the specific ling Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	raters included in Segment Recreational <sup>-</sup> atic Life E - Existing Use Agriculture Use F - fully supporting	mpressor house brid 1. Fier Miles e 80.2 Water Sup F - fully sup	ge at Belden, Acres 0.0 ply Use pporting
IR Category 1 All attainin	except for the specific ling Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	raters included in Segment Recreational <sup>-</sup> atic Life E - Existing Use Agriculture Use F - fully supporting	mpressor house brid 1. Fier Miles e 80.2 Water Supp F - fully sup luence with the Eagl	ge at Belden, Acres 0.0 ply Use pporting
IR Category 1 All attainin COUCEA04_A IR Category	except for the specific ling Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of	raters included in Segment Recreational <sup>–</sup> atic Life E - Existing Use Agriculture Use F - fully supporting of the East Fork to the conf Recreational <sup>–</sup>	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Sup</b> F - fully sup luence with the Eagl <b>Fier Miles</b>	ge at Belden, Acres 0.0 ply Use pporting e River.
IR Category 1 All attainin COUCEA04_A IR Category	except for the specific ling Aquatic Life Use F - fully supporting 4. Mainstem of Homestal	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of Aquatic Life Tier	raters included in Segment Recreational <sup>–</sup> atic Life E - Existing Use Agriculture Use F - fully supporting of the East Fork to the conf Recreational <sup>–</sup>	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Sup</b> F - fully sup luence with the Eagl <b>Fier Miles</b>	ge at Belden, Acres 0.0 ply Use oporting e River. Acres 0.0
IR Category 1 All attainin COUCEA04_A IR Category	except for the specific li	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of Aquatic Life Tier C1 - Class 1 Cold Water Aqua	raters included in Segment Recreational <sup>–</sup> atic Life E - Existing Use Agriculture Use F - fully supporting of the East Fork to the conf Recreational <sup>–</sup> atic Life E - Existing Use	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Sup</b> F - fully sup luence with the Eagle <b>Fier Miles</b> e 10.6	ge at Belden, Acres 0.0 ply Use oporting e River. Acres 0.0 ply Use
IR Category 1 All attainin COUCEA04_A IR Category	except for the specific line Aquatic Life Use F - fully supporting 4. Mainstem of Homestal assessed was attaining Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e River from the compressor ho	raters included in Segment Recreational Agriculture Use F - fully supporting of the East Fork to the conf Recreational Agriculture Use F - fully supporting Agriculture Use F - fully supporting	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Sup</b> F - fully sup luence with the Eagl <b>Fier Miles</b> e 10.6 <b>Water Sup</b> F - fully sup	ge at Belden, Acres 0.0 oly Use oporting e River. Acres 0.0 oly Use oporting
IR Category 1 All attainin COUCEA04_A IR Category 2 Everything	except for the specific line Aquatic Life Use F - fully supporting 4. Mainstem of Homestal assessed was attaining Aquatic Life Use F - fully supporting 5a Mainstem of the Eagle	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e River from the compressor ho	raters included in Segment Recreational Agriculture Use F - fully supporting of the East Fork to the conf Recreational Agriculture Use F - fully supporting Agriculture Use F - fully supporting	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Sup</b> F - fully sup luence with the Eagl <b>Fier Miles</b> e 10.6 <b>Water Sup</b> F - fully sup oint immediately ab	ge at Belden, Acres 0.0 oly Use oporting e River. Acres 0.0 oly Use oporting
IR Category 1 All attainin COUCEA04_A IR Category 2 Everything COUCEA05a_A	except for the specific line Aquatic Life Use F - fully supporting 4. Mainstem of Homestal assessed was attaining Aquatic Life Use F - fully supporting 5a Mainstem of the Eagle	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e River from the compressor ho Road.	Agriculture Use F - fully supporting Agriculture Use F - fully supporting Agriculture Use F - fully supporting Agriculture Use F - fully supporting use bridge at Belden to a p Recreational	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Supp</b> F - fully sup luence with the Eagle <b>Fier Miles</b> e 10.6 <b>Water Supp</b> F - fully sup oint immediately ab <b>Fier Miles</b>	ge at Belden, Acres 0.0 ply Use oporting e River. Acres 0.0 ply Use oporting ove the Highway
IR Category 1 All attainin COUCEA04_A IR Category 2 Everything COUCEA05a_A IR Category	except for the specific line Aquatic Life Use F - fully supporting 4. Mainstem of Homestal assessed was attaining Aquatic Life Use F - fully supporting 5a Mainstem of the Eagle	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ke Creek from the confluence of Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use X - not assessed e River from the compressor ho Road. Aquatic Life Tier	Agriculture Use F - fully supporting Agriculture Use F - fully supporting Agriculture Use F - fully supporting Agriculture Use F - fully supporting use bridge at Belden to a p Recreational	mpressor house brid 1. <b>Fier Miles</b> e 80.2 <b>Water Supp</b> F - fully sup luence with the Eagle <b>Fier Miles</b> e 10.6 <b>Water Supp</b> F - fully sup oint immediately ab <b>Fier Miles</b>	ge at Belden, Acres 0.0 ply Use oporting e River. Acres 0.0 ply Use oporting ove the Highway Acres 0.0

IR Category	-	confluence with Martin Creek.	Recreational Tier	Miles	Acre
4a TMDL		C1 - Class 1 Cold Water Aqu		2.6	0.0
4d TMDL		CT - Class T Colu Waler Aqu		2.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	X - not assessed	F - fully supporting	F - fully sup	oporting
COUCEA05c_A	5c. Mainstem of the Ea confluence with Gore C		tely above Martin Creek to a poi	nt immediately a	above the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aqu	atic Life E - Existing Use	2.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported
COUCEA06_A			ands, from the compressor house xcept for the specific listings in		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aqu	atic Life E - Existing Use	152.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported
COUCEA06_C	6. All tributaries to the	Eagle River, including all wetla	F - fully supporting ands, from the compressor house xcept for the specific listings in t	bridge at Belde	en to a poi
COUCEA06_C IR Category	6. All tributaries to the	Eagle River, including all wetla	ands, from the compressor house	bridge at Belde	en to a poi 7b, and 8
	6. All tributaries to the	Eagle River, including all wetla confluence with Lake Creek, e	ands, from the compressor house xcept for the specific listings in Recreational Tier	bridge at Belde Segments 1, 7a,	en to a poi 7b, and 8
IR Category	6. All tributaries to the	E Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier	ands, from the compressor house xcept for the specific listings in Recreational Tier	bridge at Belde Segments 1, 7a, <b>Miles</b>	en to a poi 7b, and 8 <b>Acre</b> 0.0
IR Category	6. All tributaries to the immediately below the	e Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu	ands, from the compressor house xcept for the specific listings in t <b>Recreational Tier</b> natic Life E - Existing Use	bridge at Belde Segments 1, 7a, <b>Miles</b> 2.0	n to a poi 7b, and 8 Acre 0.0 ply Use
IR Category	<ul> <li>6. All tributaries to the immediately below the</li> <li>Aquatic Life Use</li> <li>N - not supported</li> <li>6. All tributaries to the</li> </ul>	e Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting e Eagle River, including all wetla	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde	en to a poi 7b, and 8 Acre 0.0 ply Use ported en to a poi
IR Category 5 303(d)	<ul> <li>6. All tributaries to the immediately below the</li> <li>Aquatic Life Use</li> <li>N - not supported</li> <li>6. All tributaries to the</li> </ul>	e Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting e Eagle River, including all wetla	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde	en to a poi 7b, and 8 Acre 0.0 ply Use ported en to a poi 7b, and 8
IR Category 5 303(d) COUCEA06_D	<ul> <li>6. All tributaries to the immediately below the</li> <li>Aquatic Life Use</li> <li>N - not supported</li> <li>6. All tributaries to the</li> </ul>	e Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting e Eagle River, including all wetla confluence with Lake Creek, e	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house xcept for the specific listings in Recreational Tier	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde Segments 1, 7a,	en to a poi 7b, and 8 Acre 0.0 ply Use ported en to a poi 7b, and 8
IR Category 5 303(d) COUCEA06_D IR Category	<ul> <li>6. All tributaries to the immediately below the</li> <li>Aquatic Life Use</li> <li>N - not supported</li> <li>6. All tributaries to the</li> </ul>	e Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting E Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house xcept for the specific listings in Recreational Tier	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde Segments 1, 7a, Miles	en to a poi 7b, and 8 Acre 0.0 ply Use ported en to a poi 7b, and 8 Acre 0.0
IR Category 5 303(d) COUCEA06_D IR Category	6. All tributaries to the immediately below the <b>Aquatic Life Use</b> N - not supported 6. All tributaries to the immediately below the	e Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting E Eagle River, including all wetla confluence with Lake Creek, e Aquatic Life Tier C1 - Class 1 Cold Water Aqu	ands, from the compressor house xcept for the specific listings in the <b>Recreational Tier</b> hatic Life E - Existing Use <b>Agriculture Use</b> F - fully supporting ands, from the compressor house xcept for the specific listings in the <b>Recreational Tier</b> hatic Life E - Existing Use	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde Segments 1, 7a, Miles 3.5	en to a poir 7b, and 8 Acre 0.0 oly Use ported en to a poir 7b, and 8 Acre 0.0 oly Use
IR Category 5 303(d) COUCEA06_D IR Category	6. All tributaries to the immediately below the Aquatic Life Use N - not supported 6. All tributaries to the immediately below the Aquatic Life Use N - not supported 6. All tributaries to the formula the tributaries to the Aquatic Life Use N - not supported 6. All tributaries to the Aquatic Life Use	<ul> <li>Eagle River, including all wetlate confluence with Lake Creek, et Aquatic Life Tier</li> <li>C1 - Class 1 Cold Water Aqua</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence with Lake Creek, et Aquatic Life Tier</li> <li>C1 - Class 1 Cold Water Aqua</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence</li> <li>C1 - Class 1 Cold Water Aqua</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence</li> </ul>	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde Segments 1, 7a, Miles 3.5 Water Supp N - not sup bridge at Belde	en to a poi 7b, and 8 Acre 0.0 oly Use ported en to a poi 7b, and 8 Acre 0.0 oly Use ported en to a poi
IR Category 5 303(d) COUCEA06_D IR Category 5 303(d)	6. All tributaries to the immediately below the Aquatic Life Use N - not supported 6. All tributaries to the immediately below the Aquatic Life Use N - not supported 6. All tributaries to the formula the tributaries to the Aquatic Life Use N - not supported 6. All tributaries to the Aquatic Life Use	<ul> <li>Eagle River, including all wetlate confluence with Lake Creek, et Aquatic Life Tier</li> <li>C1 - Class 1 Cold Water Aqua</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence with Lake Creek, et Aquatic Life Tier</li> <li>C1 - Class 1 Cold Water Aqua</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence</li> <li>C1 - Class 1 Cold Water Aqua</li> <li>Recreational Use</li> <li>F - fully supporting</li> <li>Eagle River, including all wetlate confluence</li> </ul>	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde Segments 1, 7a, Miles 3.5 Water Supp N - not sup bridge at Belde	en to a poi 7b, and 8 Acre 0.0 poly Use ported en to a poi 7b, and 8 Acre 0.0 poly Use ported en to a poi 7b, and 8
IR Category         5 303(d)         COUCEA06_D         IR Category         5 303(d)	6. All tributaries to the immediately below the Aquatic Life Use N - not supported 6. All tributaries to the immediately below the Aquatic Life Use N - not supported 6. All tributaries to the formula the tributaries to the Aquatic Life Use N - not supported 6. All tributaries to the Aquatic Life Use	<ul> <li>Eagle River, including all wetlate confluence with Lake Creek, enconfluence with Lake C</li></ul>	ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house xcept for the specific listings in Recreational Tier natic Life E - Existing Use Agriculture Use F - fully supporting ands, from the compressor house xcept for the specific listings in Recreational Tier	bridge at Belde Segments 1, 7a, Miles 2.0 Water Supp N - not sup bridge at Belde Segments 1, 7a, Miles 3.5 Water Supp N - not sup bridge at Belde Segments 1, 7a,	en to a poi 7b, and 8 Acre 0.0 oly Use ported en to a poi 7b, and 8 Acre 0.0 oly Use ported en to a poi

COUCEA06_F	immediately below the c	onituence with Lake Creek, ex	cept for the specific l	iscings in Segments 1, 7a	,,
IR Category		Aquatic Life Tier	Recreati	onal Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existi	ng Use 0.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully support	ting N - not sup	ported
COUCEA06_G		agle River, including all wetlar onfluence with Lake Creek, ex			
IR Category		Aquatic Life Tier	Recreati	onal Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existi	ng Use 2.8	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully support	ting N - not sup	ported
COUCEA06_H		agle River, including all wetlar onfluence with Lake Creek, ex			
IR Category		Aquatic Life Tier	Recreati	onal Tier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existi	ng Use 4.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	ply Use
	Aquatic Life Use I - insufficient informati		Agriculture Use F - fully support		
	I - insufficient informati	ion F - fully supporting eek from the source to a point ent 1.	F - fully support	ting N - not sup	ported , except for th
IR Category	I - insufficient informati 7a. Mainstem of Cross Cro waters included in Segme	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier	F - fully support immediately below th Recreation	ne Minturn Middle School	, except for th Acres
	I - insufficient informati 7a. Mainstem of Cross Cro waters included in Segme	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fully support immediately below th Recreation tic Life E - Existin	ng Use 1.3	, except for th Acres 0.0
IR Category	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup	ported , except for th Acres 0.0 ply Use
<b>IR Category</b> 1 All attainin	I - insufficient informati 7a. Mainstem of Cross Cro waters included in Segme ng Aquatic Life Use F - fully supporting	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fully support immediately below th Recreation tic Life E - Existion Agriculture Use F - fully support	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su	pported , except for th Acres 0.0 ply Use pporting
<b>IR Category</b> 1 All attainin	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crow	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fully support immediately below th Recreation tic Life E - Existion Agriculture Use F - fully support pelow the Minturn Mice	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su	pported , except for th Acres 0.0 ply Use pporting
<b>IR Category</b> 1 All attainin	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crow	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately b	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use F - fully support pelow the Minturn Micon th 1.	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su	pported , except for th Acres 0.0 ply Use pporting
IR Category 1 All attainin COUCEA07b_A	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crow	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately hose waters included in Segmen	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use F - fully support pelow the Minturn Mico the 1. Recreation	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su ddle School to the conflue onal Tier Miles	pported , except for th Acres 0.0 pply Use pporting ence with the
IR Category 1 All attainin COUCEA07b_A IR Category	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crow	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately h hose waters included in Segmen Aquatic Life Tier	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use F - fully support below the Minturn Mico the 1. Recreation	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su ddle School to the conflue onal Tier Miles ng Use 0.5	pported , except for th Acres 0.0 ply Use pporting ence with the Acres 0.0
IR Category 1 All attainin COUCEA07b_A IR Category	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crow Eagle River, except for th	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately h hose waters included in Segmen Aquatic Life Tier C1 - Class 1 Cold Water Aqua	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use F - fully support below the Minturn Mico to 1. Recreation tic Life E - Existin	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su ddle School to the conflue onal Tier Miles ng Use 0.5 Water Sup	ported , except for th Acres 0.0 ply Use pporting ence with the Acres 0.0 ply Use
IR Category 1 All attainin COUCEA07b_A IR Category 4a TMDL	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crower Eagle River, except for the Aquatic Life Use T - tmdl	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately h hose waters included in Segmen Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use F - fully support below the Minturn Micon to 1. Recreation tic Life E - Existin Agriculture Use F - fully support	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su ddle School to the conflue onal Tier Miles ng Use 0.5 Water Sup ting F - fully su	pported , except for the Acres 0.0 ply Use pporting ence with the Acres 0.0 ply Use pporting
IR Category 1 All attainin COUCEA07b_A IR Category 4a TMDL	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crower Eagle River, except for the Aquatic Life Use T - tmdl	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately h hose waters included in Segmen Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	F - fully support immediately below th Recreation tic Life E - Existin Agriculture Use F - fully support below the Minturn Micon tic Life E - Existin Agriculture Use F - fully support ack Gore Creek to the	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su ddle School to the conflue onal Tier Miles ng Use 0.5 Water Sup ting F - fully su	pported , except for the Acres 0.0 ply Use pporting ence with the Acres 0.0 ply Use pporting
IR Category 1 All attainin COUCEA07b_A IR Category 4a TMDL	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crower Eagle River, except for the Aquatic Life Use T - tmdl	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately h hose waters included in Segmen Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ek from the confluence with Bla	F - fully support immediately below the Recreation tic Life E - Existing Agriculture Use F - fully support below the Minturn Mico to 1. Recreation Agriculture Use F - fully support ack Gore Creek to the Recreation	ting N - not sup he Minturn Middle School onal Tier Miles ng Use 1.3 Water Sup ting F - fully su ddle School to the conflue onal Tier Miles ng Use 0.5 Water Sup ting F - fully su e confluence with the Eas onal Tier Miles	pported , except for the Acres 0.0 ply Use pporting ence with the Acres 0.0 ply Use pporting gle River.
IR Category 1 All attainin COUCEA07b_A IR Category 4a TMDL COUCEA08_A IR Category	I - insufficient informati 7a. Mainstem of Cross Crowaters included in Segme ng Aquatic Life Use F - fully supporting 7b. Mainstem of Cross Crower Eagle River, except for the Aquatic Life Use T - tmdl	ion F - fully supporting eek from the source to a point ent 1. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting eek from a point immediately b hose waters included in Segmen Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ek from the confluence with Bla Aquatic Life Tier	F - fully support immediately below the Recreation tic Life E - Existing Agriculture Use F - fully support below the Minturn Mico to 1. Recreation Agriculture Use F - fully support ack Gore Creek to the Recreation	ting       N - not sup         he Minturn Middle School         onal Tier       Miles         ng Use       1.3         e       Water Sup         ting       F - fully su         ddle School to the conflue         onal Tier       Miles         ng Use       0.5         e       Water Sup         ting       F - fully su         conal Tier       Miles         ting       F - fully su         e confluence with the Ease       onal Tier         onal Tier       Miles         ng Use       11.6	pported , except for the Acres 0.0 ply Use pporting ence with the Acres 0.0 ply Use pporting gle River. Acres 0.0

COUCEA09a_A	9a. Mainstem of the Eagle I	River from Gore Creek to a poir	nt immediately below the conf	luence withSq	uaw Creek.	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water Aquatic	: Life E - Existing Use	9.1	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	I - insufficient informatior	n F - fully supporting	F - fully supporting	N - not sup	ported	
COUCEA09a_B	9a. Mainstem of the Eagle I	River from Gore Creek to a poir	nt immediately below the conf	luence withSqu	uaw Creek.	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
5 303(d)		C1 - Class 1 Cold Water Aquatic	: Life E - Existing Use	2.6	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported	
COUCEA09b_B	9b. Mainstem of the Eagle I immediately below the con	River from a point immediately fluence with Rube Creek.	below the confluence with Sq	uaw Creek to a	a point	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
3b M&E list		C1 - Class 1 Cold Water Aquatic	: Life E - Existing Use	3.7	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	I - insufficient informatior	F - fully supporting	F - fully supporting	l - insufficie	ent information	
COUCEA09b_C	9b. Mainstem of the Eagle River from a point immediately below the confluence with Squaw Creek to a point immediately below the confluence with Rube Creek.					
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
3b M&E list		C1 - Class 1 Cold Water Aquatic	: Life E - Existing Use	3.4	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	I - insufficient information	F - fully supporting	F - fully supporting	l - insufficie	ent informatior	
COUCEA09c_A	9c. Mainstem of the Eagle I with the Colorado River.	River from a point immediately	below the confluence with Ru	be Creek to th	e confluence	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
5 303(d)	(	C1 - Class 1 Cold Water Aquatic	E Life E - Existing Use	23.8	0.0	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use	
	U - unknown	F - fully supporting	F - fully supporting	N - not sup	ported	
COUCEA10a_A		Tagle River, including all wetlar ce with the Colorado River, exc agment 1.				
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres	
in eurogery		C1 Class 1 Cold Water Aquatia	: Life E - Existing Use	413.9	0.0	
	assessed was attaining	C1 - Class 1 Cold Water Aquatic		113.7	0.0	
	assessed was attaining Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp		

COUCEA10a_B		Eagle River, including all wetl nce with the Colorado River, e egment 1.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	17.0	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	l - insufficient informatio	n X - not assessed	F - 1	fully supporting	F - fully sup	porting
COUCEA10b_A	10b. Abrams Creek, includ States Bureau of Land Mar	ling all tributaries and wetland agement lands.	ds, from t	he source to the easter	n boundary of	the United
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	17.5	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - 1	fully supporting	F - fully sup	porting
COUCEA11_A	11. Mainstem of Alkali Cre source to the confluence v	ek from the source to the con with the Eagle River.	fluence v	vith the Eagle River. Ma	instem of Milk	Creek from th
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C2 - Class 2 Cold Water Aquat	tic Life	P - Potential Use	19.2	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - 1	fully supporting	NA - not ap	plicable
COUCEA12_A	12. Mainstem of Brush Cre Forks.	ek, from the source to the co	nfluence	with the Eagle River, in	cluding the Ea	st and West
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	29.5	0.0
	Aquatic Life Use	Recreational Use	Agr	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - 1	fully supporting	F - fully sup	porting
COUCEA13_A	13. All lakes and reservoir	s within the Gore Range - Eag	les Nest a	and Holy Cross Wilderne	ss Areas.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	0.0	112.4
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - I	not assessed	X - not asse	ssed
COUCEA14_A	14. All lakes and reservoir	s tributary to the Eagle River (	except fo	r specific listings in Seg	ment 13.	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	0.0	1,181.3
	Aquatic Life Use	Recreational Use	Agr	iculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - I	not assessed	X - not asse	ssed

	,	ver Wilderness Areas.				
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	131.4	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	oporting
COUCNP01_B	1. All tributaries to the Summer, and Platte Riv		rth Platte and Encampment Rivers, including all wetlands, wit Wilderness Areas.			Zirkel, Never
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	6.2	0.0
	Aquatic Life Use	Recreational Use Agriculture Use		Water Supp	oly Use	
	F - fully supporting	F - fully supporting	F - fı	ully supporting	N - not supp	ported
COUCNP02_A		ampment River, including all tributa der, except for those tributaries incl			ource to the	
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainin	ng	C1 - Class 1 Cold Water Aquatic L	ife	P - Potential Use	20.3	0.0
	Aquatic Life Use	Recreational Use	Agrio	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	norting
		, , , , , , , , , , , , , , , , , , , ,		any supporting		porcing
COUCNP03_A	3. Mainstem of the Nor Colorado/Wyoming bor	th Platte River from the confluence of				
COUCNP03_A IR Category		th Platte River from the confluence of				
_		th Platte River from the confluence of der.	of Griz	zly Creek and Little Gr	izzly Creek to	the
IR Category		th Platte River from the confluence of der.	of Griz .ife	zly Creek and Little Gr Recreational Tier	izzly Creek to Miles	the Acres 0.0
IR Category	Colorado/Wyoming bor	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L	of Griz .ife <b>Agri</b> o	zly Creek and Little Gr Recreational Tier E - Existing Use	izzly Creek to Miles 61.7 Water Supp	the Acres 0.0
IR Category 3b M&E list	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use	ife Agric F - fu	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting	izzly Creek to Miles 61.7 Water Supp I - insufficie	the Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin	ife Agric F - fu	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting	izzly Creek to Miles 61.7 Water Supp I - insufficie	the Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list COUCNP04a_A	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, including c listings in Segments 4b, 6, 7a and 7	ife Agric F - fu ng all v b.	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th	izzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries	the Acres 0.0 Dly Use ent informatio
IR Category 3b M&E list COUCNP04a_A IR Category	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier	of Griz Life <b>Agric</b> F - fu 'b.	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier	izzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries Miles	the Acres 0.0 bly Use ent informatio s included in Acres 0.0
IR Category 3b M&E list COUCNP04a_A IR Category	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L	ife Agric F - fu g all w b.	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier E - Existing Use	izzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries Miles 655.5	the Acres 0.0 Oly Use ent informatio s included in Acres 0.0 Oly Use
IR Category 3b M&E list COUCNP04a_A IR Category	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific ng Aquatic Life Use F - fully supporting 4a. All tributaries to th	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use	of Griz .ife Agric F - fu b. .ife Agric F - fu	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier E - Existing Use culture Use ully supporting	izzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries Miles 655.5 Water Supp F - fully sup	the Acres 0.0 bly Use ent informatio s included in Acres 0.0 bly Use oporting
IR Category 3b M&E list COUCNP04a_A IR Category 1 All attainin	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific ng Aquatic Life Use F - fully supporting 4a. All tributaries to th	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin	of Griz .ife Agric F - fu b. .ife Agric F - fu	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier E - Existing Use culture Use ully supporting	izzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries Miles 655.5 Water Supp F - fully sup	the Acres 0.0 bly Use ent informatio s included in Acres 0.0 bly Use oporting
IR Category 3b M&E list COUCNP04a_A IR Category 1 All attainin	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific ng Aquatic Life Use F - fully supporting 4a. All tributaries to th	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, including c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, including c listings in Segments 4b, 6, 7a and 7	of Griz .ife F - fu ng all v b. .ife <b>Agric</b> F - fu mg all v b.	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th	izzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries Miles 655.5 Water Supp F - fully sup ose tributaries	the Acres 0.0 bly Use ent informatio included in Acres 0.0 bly Use oporting included in
IR Category 3b M&E list COUCNP04a_A IR Category 1 All attainin COUCNP04a_B IR Category	Colorado/Wyoming bord Aquatic Life Use F - fully supporting 4a. All tributaries to th Segment 1, and specific ng Aquatic Life Use F - fully supporting 4a. All tributaries to th	th Platte River from the confluence of der. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier C1 - Class 1 Cold Water Aquatic L Recreational Use F - fully supporting e North Platte River system, includin c listings in Segments 4b, 6, 7a and 7 Aquatic Life Tier	ife Agric F - fu ng all v b. ife F - fu Mg all v b.	zly Creek and Little Gr Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier	rizzly Creek to Miles 61.7 Water Supp I - insufficie ose tributaries Miles 655.5 Water Supp F - fully sup ose tributaries Miles	the Acres 0.0 bly Use ent informatio included in Acres 0.0 bly Use oporting included in Acres 0.0 bly Use oporting included in Acres 0.0

	Segment 1, and specific listi	ngs in Segments 4D, 6, 7a an	nd 7b.	·····	iose ti ibutai les	included in
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	329.2	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	I - insufficie	ent informatio
COUCNP04a_D	4a. All tributaries to the Nor Segment 1, and specific listi	rth Platte River system, inclu ings in Segments 4b, 6, 7a ar		vetlands, except for th	ose tributaries	included in
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C	1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	92.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fu	ully supporting	l - insufficie	ent informatio
COUCNP04a_E	4a. All tributaries to the Nor Segment 1, and specific listi			vetlands, except for th	ose tributaries	included in
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	64.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	l - insufficie	ent informatio
COUCNP04a_F	4a. All tributaries to the Nor Segment 1, and specific listi	rth Platte River system, incluings in Segments 4b, 6, 7a an	uding all w nd 7b.	vetlands, except for th	ose tributaries	included in
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	C	1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	82.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fu	ully supporting	N - not supp	ported
COUCNP04a G	4a. All tributaries to the Nor			vetlands, except for th	ose tributaries	included in
	Segment 1, and specific listi	ings in segments 4D, 0, 7a ai	ia 75.			
IR Category		quatic Life Tier		Recreational Tier	Miles	Acres
	A			Recreational Tier E - Existing Use	Miles 9.3	Acres
IR Category	A	quatic Life Tier	ic Life			0.0
IR Category	A	quatic Life Tier 1 - Class 1 Cold Water Aquat	ic Life Agric	E - Existing Use	9.3	0.0 Dly Use
IR Category 5 303(d)	A C Aquatic Life Use F - fully supporting 4a. All tributaries to the Nor	quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting	ic Life <b>Agric</b> F - fu uding all w	E - Existing Use culture Use ully supporting	9.3 Water Supp N - not supp	0.0 Diy Use ported
IR Category 5 303(d)	A C Aquatic Life Use F - fully supporting 4a. All tributaries to the Nor Segment 1, and specific listi	quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting rth Platte River system, inclu	ic Life <b>Agric</b> F - fu uding all w	E - Existing Use culture Use ully supporting	9.3 Water Supp N - not supp	0.0 Diy Use ported
IR Category 5 303(d) COUCNP04a_H	A C Aquatic Life Use F - fully supporting 4a. All tributaries to the Nor Segment 1, and specific listi	quatic Life Tier         1 - Class 1 Cold Water Aquat         Recreational Use         F - fully supporting         rth Platte River system, incluings in Segments 4b, 6, 7a and 1000	ic Life Agric F - fu uding all w nd 7b.	E - Existing Use culture Use ully supporting vetlands, except for th	9.3 Water Supp N - not supp ose tributaries	0.0 Dely Use ported
IR Category 5 303(d) COUCNP04a_H IR Category	A C Aquatic Life Use F - fully supporting 4a. All tributaries to the Nor Segment 1, and specific listi	quatic Life Tier         1 - Class 1 Cold Water Aquat         Recreational Use         F - fully supporting         rth Platte River system, incluings in Segments 4b, 6, 7a an         quatic Life Tier	ic Life Agric F - fu uding all w nd 7b.	E - Existing Use culture Use ully supporting vetlands, except for th Recreational Tier	9.3 Water Supp N - not supp ose tributaries Miles	0.0 bly Use borted included in Acres 0.0

	Segment 1, and specific listi	ings in Segments 4b, 6, 7a a	nd 7b.			
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	8.6	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	I - insufficient information	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COUCNP04b_A	4b. Mainstem of the Illinois confluence with Indian Cree 7b. Mainstem of the Canadia which enter the mainstem o	k to the confluence with th an River below 12E Road to	e Michigar the conflu	n River except for speci ence with the North Pla	fic listings in S atte River. All	egments 7a a
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	40.4	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	oporting
IR Category	which enter the mainstem o	quatic Life Tier	ne soutnw	Recreational Tier	m. Miles	Acres
5 303(d)	c	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	94.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	N - not supp	ported
COUCNP05a_A	5a. Mainstem of the Michiga Michigan River.	n River from the source to a	a point im	mediately below the co	nfluence with	the North For
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess C	1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	20.7	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	oporting
COUCNP05b_A	5b. Mainstem of the Michiga to the confluence with the N		iately belo	ow the confluence with	the North For	k Michigan Riv
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)						
5 303(d)	C	1 - Class 1 Cold Water Aqua	tic Life	N - No Primary Use	73.0	0.0
5 303(d)	C Aquatic Life Use	1 - Class 1 Cold Water Aqua Recreational Use		N - No Primary Use	73.0 Water Supp	

I - insufficient information F - fully supporting F - fully supporting N - not supported

COUCNP06_A	o. Mainstem of Pinkham		Forest boundary to the confluen		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life N - No Primary Use	8.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	l - insufficient informati	ion F - fully supporting	F - fully supporting	F - fully sup	porting
COUCNP07a_A			of the Colorado State Forest to t ce to the outlet of Spring Creek		
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	tic Life N - No Primary Use	10.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	plicable
COUCNP07b_A	7b. Mainstem of Spring C River.	reek from the outlet of Spring	Creek (Number 31) Reservoir to	the confluence	with the Illin
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life N - No Primary Use	12.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCNP08_A	8. All lakes and reservoir	s within the Mount Zirkel, Neve	er Summer, and Platte River Wild	lerness Areas.	
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	0.0	408.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting
COUCNP09_A	9. All lakes and reservoir 8.	s tributary to the North Platte	and Encampment Rivers except	for specific list	ings in Segme
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	0.0	3,924.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
			F - fully supporting	F - fully sup	porting
	F - fully supporting	F - fully supporting	i intry supporting		
COUCNP09_B	F - fully supporting		and Encampment Rivers except t	for specific list	ings in Segme
COUCNP09_B IR Category	F - fully supporting 9. All lakes and reservoir			for specific list Miles	ings in Segme Acres
	F - fully supporting 9. All lakes and reservoir	s tributary to the North Platte	and Encampment Rivers except r		
IR Category	F - fully supporting 9. All lakes and reservoir	s tributary to the North Platte	and Encampment Rivers except r	Miles	<b>Acres</b> 458.2

COUCNP09_C		s tributary to the North Platte a	and Encam	pment Rivers except f	or specific list	ings in Segmer
IR Category	8.	Aquatic Life Tier		Recreational Tier	Miles	Acres
		C1 - Class 1 Cold Water Aquat	ic Lifo		0.0	161.2
5 303(d)				E - Existing Use	0.0	101.2
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fu	Illy supporting	N - not supp	oorted
COUCNP09_D	9. All lakes and reservoirs tributary to the North Platte and Encampment Rivers except for specific listings in Segment 8.					
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	0.0	702.2
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fu	Illy supporting	N - not supp	oorted
COUCRF01_A		oaring Fork River system, inclu e Peaks and Hunter/Fryingpan			roon Bells/Sno	wmass, Holy
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	302.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COUCRF02_A	2. Mainstem of the Roarin below the confluence wit	ng Fork River, including all trib h Hunter Creek, except for tho	utaries and se tributa	d wetlands, from the so ries included in Segme	ource to a poir nt 1.	nt immediatel
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	25.6	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	oly Use
	l - insufficient informati	on F - fully supporting	F - fu	Illy supporting	F - fully sup	porting
COUCRF03a_B	immediately below the co wetlands, from a point in	ing Fork River, from a point im onfluence with the Fryingpan R nmediately below the confluen ibutaries included in Segment	iver. All tr ce with Hu	ibutaries to the Roarin Inter Creek to the conf	ng Fork River, i Fluence with th	ncluding
COUCRF03a_B IR Category	immediately below the co wetlands, from a point in	onfluence with the Fryingpan R nmediately below the confluen	iver. All tr ce with Hu	ibutaries to the Roarin Inter Creek to the conf	ng Fork River, i Fluence with th	ncluding
COUCRF03a_B IR Category 5 303(d)	immediately below the co wetlands, from a point in	onfluence with the Fryingpan R nmediately below the confluence ibutaries included in Segment	iver. All tr ce with Hu 1 and spec	ibutaries to the Roarir Inter Creek to the conf Ific listings in Segment	ng Fork River, i Fluence with th ts 3b-10.	ncluding ne Colorado
IR Category	immediately below the co wetlands, from a point in	onfluence with the Fryingpan R nmediately below the confluence ibutaries included in Segment Aquatic Life Tier	iver. All tr ce with Hu 1 and spec	ibutaries to the Roarir inter Creek to the conf ific listings in Segment Recreational Tier	ng Fork River, i Fluence with th is 3b-10. <b>Miles</b>	ncluding ne Colorado Acres 0.0

**COUCRF03a\_C** 3a. Mainstem of the Roaring Fork River, from a point immediately below the confluence with Hunter Creek, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1 and specific listings in Segments 3b-10.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	11.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use Water Su		oply Use
	N - not supported	X - not assessed F	F - fully supporting	F - fully supp	orting

**COUCRF03a\_D** 3a. Mainstem of the Roaring Fork River, from a point immediately below the confluence with Hunter Creek, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1 and specific listings in Segments 3b-10.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	9.5	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supply Use	
F - fully supporting		F - fully supporting	F - f	ully supporting	F - fully sup	oporting

**COUCRF03a\_E** 3a. Mainstem of the Roaring Fork River, from a point immediately below the confluence with Hunter Creek, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1 and specific listings in Segments 3b-10.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	4.6	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supp	ly Use
N - not supported		F - fully supporting	F - fı	Illy supporting	F - fully sup	porting

**COUCRF03a\_F** 3a. Mainstem of the Roaring Fork River, from a point immediately below the confluence with Hunter Creek, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1 and specific listings in Segments 3b-10.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	280.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	ully supporting	F - fully sup	porting

**COUCRF03b\_A** 3b. Mainstem of Red Canyon and all tributaries and wetlands from the source to the confluence with the Roaring Fork River, except for Landis Creek from its source to the Hopkins Ditch Diversion.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	15.1	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply	Use
X - not assessed		X - not assessed	X - no	ot assessed	X - not assesse	d

COUCRF03b\_B 3b. Mainstem of Red Canyon and all tributaries and wetlands from the source to the confluence with the Roaring Fork River, except for Landis Creek from its source to the Hopkins Ditch Diversion.

IR Category	A	Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	С	2 - Class 2 Cold Water Aquatic Li	ife	N - No Primary Use	3.9	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fu	lly supporting	F - fully suppo	rting

COUCRF03c\_A 3c. Mainstem of the Roaring Fork River, from a point immediately below the confluence with the Fryingpan River, to the confluence with the Colorado River. Mainstem of Three Mile Creek, including all tributaries and wetlands, from the source to the confluence with the Roaring Fork River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	26.2	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting F	- fully supporting	F - fully sup	porting

COUCRF03c\_B 3c. Mainstem of the Roaring Fork River, from a point immediately below the confluence with the Fryingpan River, to the confluence with the Colorado River. Mainstem of Three Mile Creek, including all tributaries and wetlands, from the source to the confluence with the Roaring Fork River.

IR Category		Aquatic Life Tier	Recreational Ti	er Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic I	Life E - Existing Use	12.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oorting

COUCRF03d\_A 3d. Mainstem of Cattle Creek, including all tributaries and wetlands, from the source to the most downstream White River National Forest boundary.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	20.7	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - nc	ot assessed	X - not asse	ssed

COUCRF03d\_B 3d. Mainstem of Cattle Creek, including all tributaries and wetlands, from the source to the most downstream White River National Forest boundary.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	1.5	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	X - not assessed	X - not assessed	X - not asse	ssed

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ηg	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	7.1	0.0
	Aquatic Life Use	Recreational Use		iculture Use	Water Supp	
	F - fully supporting	F - fully supporting		fully supporting	F - fully sup	-
						F - 5
COUCRF05_A	5. Mainstem of the Fryin	gpan River from the source to the	conflu			
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	11.6	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	fully supporting	F - fully sup	porting
COUCRF06_A	6. Mainstem of the Fryin River.	gpan River from the confluence w	ith the	North Fork to the confl	uence with the	e Roaring For
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	18.3	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - f	fully supporting	F - fully sup	porting
COUCRF07_A	7. All tributaries to the F	Fryingpan River, including all wetl	ands, e	xcept for those tributar	ries included ir	n Segment 1.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	137.4	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	fully supporting	F - fully sup	porting
COUCRF07_B	7. All tributaries to the F	Fryingpan River, including all wetl	ands, e	except for those tributar	ries included ir	n Segment 1.
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	4.6	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use
	l - insufficient informat	ion X - not assessed	F - f	fully supporting	F - fully sup	porting
COUCRF08_A		al River, including all tributaries a pt for specific listings in Segment			to the conflue	nce with the
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	117.9	0.0
	Aquatic Life Use	Recreational Use	Agri	iculture Use	Water Supp	oly Use

IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquat		22.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	olv Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	
COUCRF10a_A		pson Creek, including all tributar r specific listings in Segment 10b		source to the confl	luence with
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	28.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCRF10b_A	National Forest boundar	Thompson Creek, including all tr ry. Mainstem of Middle Thompsor below the confluence with the So	n Creek, including all tributa	ries and wetlands,	
IR Category		Aquatic Life Tier	Recreational Tie	er Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	28.7	0.0
	Aquatic Life Use	<b>Recreational Use</b>	Agriculture Use	Water Supp	ply Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	oporting
			, 11 3	,,	Sporting
COUCRF11_A	11. All lakes and reserve Hunter/Fryingpan Wilde	oirs within the Maroon Bells/Snov erness Areas.			
COUCRF11_A IR Category				Collegiate Peaks a	and
IR Category		erness Areas.	vmass, Holy Cross, Raggeds, Recreational Tie	Collegiate Peaks a	and Acres
IR Category	Hunter/Fryingpan Wilde	erness Areas. Aquatic Life Tier	vmass, Holy Cross, Raggeds, Recreational Tie	Collegiate Peaks a	and Acres 763.9
IR Category	Hunter/Fryingpan Wilden nation to assess	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use	Collegiate Peaks a er Miles 0.0	Acres 763.9 ply Use
IR Category	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse	and Acres 763.9 ply Use essed
IR Category 3a No inform	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1	and Acres 763.9 ply Use essed 1.
IR Category 3a No inform COUCRF12_A	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed 12. All lakes and reserve	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed oirs tributary to the Roaring Fork	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed River except for specific lis Recreational Tie	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1	and Acres 763.9 ply Use essed 1. Acres
IR Category 3a No inform COUCRF12_A IR Category	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed 12. All lakes and reserve	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed oirs tributary to the Roaring Fork Aquatic Life Tier	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed River except for specific lis Recreational Tie	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1 er Miles	and Acres 763.9 ply Use essed 1. Acres 1,782
IR Category 3a No inform COUCRF12_A IR Category	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed 12. All lakes and reserve	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed oirs tributary to the Roaring Fork Aquatic Life Tier C1 - Class 1 Cold Water Aquat	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed River except for specific lis Recreational Tie ic Life E - Existing Use	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1 er Miles 0.0	and Acres 763.9 ply Use essed 1. 1.782 ply Use
IR Category 3a No inform COUCRF12_A IR Category	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed 12. All lakes and reserve ng Aquatic Life Use F - fully supporting	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed oirs tributary to the Roaring Fork Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting orado River, including all tributar	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed River except for specific lis Recreational Tie ic Life E - Existing Use Agriculture Use F - fully supporting	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1 er Miles 0.0 Water Supp F - fully sup	and Acres 763.9 ply Use essed 1. Acres 1,782 ply Use oporting
IR Category 3a No inform COUCRF12_A IR Category 1 All attainin	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed 12. All lakes and reserve ng Aquatic Life Use F - fully supporting 1. Mainstem of the Colo	erness Areas. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed oirs tributary to the Roaring Fork Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting orado River, including all tributar	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed River except for specific lis Recreational Tie ic Life E - Existing Use Agriculture Use F - fully supporting	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1 er Miles 0.0 Water Supp F - fully sup	and Acres 763.9 ply Use essed 1. 1. Acres 1,782 ply Use oporting onal Park, c
IR Category 3a No inform COUCRF12_A IR Category 1 All attainin	Hunter/Fryingpan Wilden nation to assess Aquatic Life Use X - not assessed 12. All lakes and reserve ng Aquatic Life Use F - fully supporting 1. Mainstem of the Colo which flow into Rocky M	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use X - not assessed oirs tributary to the Roaring Fork Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting orado River, including all tributar Aountain National Park.	wmass, Holy Cross, Raggeds, Recreational Tie ic Life E - Existing Use Agriculture Use X - not assessed River except for specific lis Recreational Tie ic Life E - Existing Use Agriculture Use F - fully supporting ies and wetlands, within Roc Recreational Tie	Collegiate Peaks a er Miles 0.0 Water Supp X - not asse tings in Segment 1 er Miles 0.0 Water Supp F - fully sup	and Acres 763.9 ply Use essed 1. Acres 1,782 ply Use oporting

COUCUC02_A	2. Mainstem of the Colora Recreation Area.	do River, including all tributarie	s and wetlands within, or flow	ing into Arapał	noe National
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	38.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully sup	porting
COUCUC02_B	2. Mainstem of the Colora Recreation Area.	do River, including all tributarie	s and wetlands within, or flow	ing into Arapał	noe National
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	36.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCUC02_C	2. Mainstem of the Colora Recreation Area.	do River, including all tributarie	s and wetlands within, or flow	ing into Arapał	noe National
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	0.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCUC02_D	2. Mainstem of the Colora Recreation Area.	do River, including all tributarie	s and wetlands within, or flow	ing into Arapał	noe National
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	0.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	F - fully sup	porting
COUCUC03_A	3. Mainstem of the Colora	do River from the outlet of Lake	Granby to the confluence wit	h Roaring Fork	River.
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	8.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	I - insufficie	ent informatio
COUCUC03_B	3. Mainstem of the Colora	do River from the outlet of Lake	Granby to the confluence wit	h Roaring Fork	River.
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	1.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use

		Aquatic Life Tier	Recreational T	ier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	33.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	l - insuffici	ent informa
COUCUC03_D	3. Mainstem of the Colo	orado River from the outlet of Lak	e Granby to the confluenc	e with Roaring Fork	River.
IR Category		Aquatic Life Tier	Recreational T	ïer Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	45.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting
COUCUC03_E	3. Mainstem of the Colo	orado River from the outlet of Lak	e Granby to the confluenc	e with Roaring Fork	River.
IR Category		Aquatic Life Tier	Recreational T	ïer Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	44.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting
	and specific listings in 2				•
IR Category		Aquatic Life Tier	Recreational T	ïer Miles	
IR Category 1 All attainir		• •			
		Aquatic Life Tier			Acre: 0.0
	ig	Aquatic Life Tier C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use	888.1	Acres 0.0 ply Use
1 All attainir	Aquatic Life Use F - fully supporting 6a. All tributaries to th	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting the Colorado River, including all we ue River and Muddy Creek, which	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to	888.1 Water Sup F - fully sup a point immediate	Acree 0.0 ply Use pporting ly above th
1 All attainir	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting the Colorado River, including all we ue River and Muddy Creek, which	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to	e 888.1 Water Sup F - fully sup a point immediated lands, except for s	Acres 0.0 ply Use pporting ly above th pecific listi
1 All attainir COUCUC06a_A	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu Segments 1, 2, 4, 5, 6b	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting the Colorado River, including all we ue River and Muddy Creek, which b, 6c, 8, 9 and 10a-c.	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to are not on National Forest Recreational T	e 888.1 Water Sup F - fully sup a point immediated lands, except for sp Tier Miles	Acree 0.0 ply Use pporting ly above th pecific listi
1 All attainin COUCUC06a_A IR Category	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu Segments 1, 2, 4, 5, 6b	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting the Colorado River, including all we ue River and Muddy Creek, which b, 6c, 8, 9 and 10a-c. Aquatic Life Tier	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to are not on National Forest Recreational T	e 888.1 Water Sup F - fully sup a point immediated lands, except for sp Tier Miles	Acres 0.0 ply Use pporting ly above th pecific listi Acres 0.0
1 All attainin COUCUC06a_A IR Category	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu Segments 1, 2, 4, 5, 6b	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting the Colorado River, including all we ue River and Muddy Creek, which b, 6c, 8, 9 and 10a-c. Aquatic Life Tier C1 - Class 1 Cold Water Aquat	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to are not on National Forest Recreational T ic Life P - Potential Use	e 888.1 Water Sup F - fully sup a point immediated lands, except for sp <b>Tier Miles</b> se 301.7	Acres 0.0 ply Use pporting ly above th pecific listi Acres 0.0 ply Use
1 All attainin COUCUC06a_A IR Category 1 All attainin	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu Segments 1, 2, 4, 5, 6b	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting the Colorado River, including all we ue River and Muddy Creek, which b, 6c, 8, 9 and 10a-c. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to are not on National Forest Recreational T ic Life P - Potential Use F - fully supporting F - fully supporting	e 888.1 Water Sup F - fully sup a point immediated lands, except for sp fier Miles se 301.7 Water Sup F - fully sup	Acree 0.0 ply Use pporting ly above th pecific listi Acree 0.0 ply Use pporting
1 All attainin COUCUC06a_A IR Category 1 All attainin	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu Segments 1, 2, 4, 5, 6b ag Aquatic Life Use F - fully supporting 6b. Mainstem of un-nar	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting The Colorado River, including all we ue River and Muddy Creek, which b, 6c, 8, 9 and 10a-c. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to are not on National Forest Recreational T ic Life P - Potential Use F - fully supporting F - fully supporting	e 888.1 Water Sup F - fully sup a point immediated lands, except for sp fier Miles se 301.7 Water Sup F - fully sup Willow Creek Reserv	Acres 0.0 ply Use pporting ly above th pecific listi Acres 0.0 ply Use pporting
1 All attainin COUCUC06a_A IR Category 1 All attainin	Aquatic Life Use F - fully supporting 6a. All tributaries to th confluence with the Blu Segments 1, 2, 4, 5, 6b ag Aquatic Life Use F - fully supporting 6b. Mainstem of un-nar	Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting The Colorado River, including all we ue River and Muddy Creek, which b, 6c, 8, 9 and 10a-c. Aquatic Life Tier C1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting med tributary from the headwater	ic Life E - Existing Use Agriculture Use F - fully supporting etlands, from the source to are not on National Forest Recreational T ic Life P - Potential Use Agriculture Use F - fully supporting rs (Sec 32, T3N, R76W) to N Recreational T	e 888.1 Water Sup F - fully sup a point immediated lands, except for sp ier Miles Se 301.7 Water Sup F - fully sup Willow Creek Reserv	ply Use pporting ly above th pecific listi Acres 0.0 ply Use pporting

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
4a TMDL		C2 - Class 2 Cold Water Aqua	tic Life N - No Primary Use	e 1.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not ap	plicable
COUCUC07a_A	the Blue River and Mudo	e Colorado River, including all w dy Creek to a point immediately ands, except for specific listings Is.	below the confluence with the	Roaring Fork Ri	ver, which
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life N - No Primary Use	e 587.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCUC07a_B	the Blue River and Mudo	e Colorado River, including all w dy Creek to a point immediately ands, except for specific listings Is.	below the confluence with the	Roaring Fork Ri	ver, which
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life N - No Primary Use	e 5.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	N - not sup	ported
COUCUC07a_C	the Blue River and Mudo	e Colorado River, including all w dy Creek to a point immediately ands, except for specific listings is.	below the confluence with the	Roaring Fork Ri	ver, which
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life N - No Primary Use	8.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	X - not assessed	F - fully supporting	N - not supp	ported
COUCUC07b_A	the confluence with the	Creek, including all tributaries a Colorado River; mainstems of R luding all tributaries and wetlan National Forest lands.	ock Creek, Deep Creek, Sheep	horn Creek, Swe	etwater C
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acre
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	318.3	0.0

COUCUC07b\_B 7b. Mainstem of Muddy Creek, including all tributaries and wetlands, from the outlet of Wolford Mountain Reservoir to the confluence with the Colorado River; mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek and the Piney River, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest lands.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	30.1	0.0
	Aquatic Life Use	Recreational Use A	griculture Use	Water Supply	y Use
	N - not supported	F - fully supporting F	- fully supporting	F - fully supp	orting

**COUCUC07b\_C** 7b. Mainstem of Muddy Creek, including all tributaries and wetlands, from the outlet of Wolford Mountain Reservoir to the confluence with the Colorado River; mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek and the Piney River, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest lands.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	13.0	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	ported

COUCUCO7c\_A 7c. Mainstem of Muddy Creek from the source to a point immediately below the confluence with Eastern Gulch as well as all tributaries to and wetlands of Muddy Creek from the source to the outlet of Wolford Mountain Reservoir, except for listings in Segment 4. The mainstems of Derby, Blacktail, Cabin, and Red Dirt Creeks (all below Wolford Mountain Reservoir), including all tributaries and wetlands, from their sources to their confluences with the Colorado River, except for listings in Segment 4.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic	Life N - No Primary Use	158.7	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

**COUCUC08\_A** 8. Mainstem of the Williams Fork River, including all tributaries and wetlands from the source to the confluence with the Colorado River, except for those tributaries listed in Segment 9.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	289.3	0.0
Aquatic Life Use		Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - f	ully supporting	F - fully sup	porting

**COUCUC08\_B** 8. Mainstem of the Williams Fork River, including all tributaries and wetlands from the source to the confluence with the Colorado River, except for those tributaries listed in Segment 9.

IR Category	Α	Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	C	21 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	19.3	0.0
	Aquatic Life Use	Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	X - not assessed	F - fu	Illy supporting	F - fully suppor	rting

		Nest and Flat Tops Wilderness A			•
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	192.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed
COUCUC10a_A		raser River from the source to a cluding wetlands, from the source Segment 9.			
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	156.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCUC10a_B		raser River from the source to a luding wetlands, from the source Segment 9.			
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	57.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCUC10a_C		raser River from the source to a cluding wetlands, from the source Segment 9.			
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	11.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCUC10a_D		raser River from the source to a cluding wetlands, from the source Segment 9.			
IR Category		Aquatic Life Tier	Recreational Ti	ier Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use	14.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use

**COUCUC10a\_E** 10a. Mainstem of the Fraser River from the source to a point immediately below the Rendezvous Bridge. All tributaries to the Fraser River, including wetlands, from the source to the confluence with the Colorado River, except for those tributaries included in Segment 9.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use	10.7	0.0
Aquatic Life Use		Recreational Use	Agricu	ulture Use	Water Supp	ly Use
	X - not assessed	F - fully supporting	F - ful	ly supporting	F - fully sup	porting

**COUCUC10b\_A** 10b. Mainstem of the Fraser River from a point immediately below the Rendezvous Bridge to a point immediately below the Hammond Ditch.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Li	ife E - Existing Use	2.1	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	oporting

COUCUC10c\_A 10c. Mainstem of the Fraser River from a point immediately below the Hammond Ditch to the confluence with the Colorado River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	5.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting		ported

**COUCUC10c\_B** 10c. Mainstem of the Fraser River from a point immediately below the Hammond Ditch to the confluence with the Colorado River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	ife E - Existing Use	10.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	oorted

**COUCUC10c\_C** 10c. Mainstem of the Fraser River from a point immediately below the Hammond Ditch to the confluence with the Colorado River.

IR Category		Aquatic Life Tier	Recreational Tier	r Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	2.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	y Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supp	orted

COUCUC11_A		irs within Rocky Mountain Nati J Flat Tops Wilderness Areas.	onal Park a	nd within the Never Su	mmer, Indian	Peaks, Byers,
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	774.0
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COUCUC12_A	12. Lakes and reservoirs Lake Granby.	within Arapahoe National Recr	eation Are	a, including Grand Lake	e, Shadow Mou	ntain Lake an
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	774.2
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fi	ully supporting	F - fully sup	porting
COUCUC12_B	12. Lakes and reservoirs Lake Granby.	within Arapahoe National Recr	eation Are	a, including Grand Lake	e, Shadow Mou	intain Lake ar
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	1,281.1
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fi	ully supporting	N - not sup	ported
COUCUC12_C	12. Lakes and reservoirs Lake Granby.	within Arapahoe National Recr	eation Are	a, including Grand Lake	e, Shadow Mou	intain Lake an
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	7,035.6
	Aquatic Life Use	Recreational Use	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed	F - fi	ully supporting	X - not asse	ssed
COUCUC12_D	12. Lakes and reservoirs Lake Granby.	within Arapahoe National Recr	eation Are	a, including Grand Lake	e, Shadow Mou	intain Lake an
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	0.0	290.4
	Aquatic Life Use	<b>Recreational Use</b>	Agrie	culture Use	Water Supp	oly Use
	F - fully supporting	X - not assessed		ully supporting		

**COUCUC13\_A** 13. All lakes and reservoirs tributary to the Colorado River from the boundary of Rocky Mountain National Park and Arapahoe National Recreation Area to a point immediately below the confluence with the Roaring Fork River, except for specific listings in Upper Colorado Segments 11 and 12 and the Blue and Eagle River subbasins.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	0.0	5,095.7
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

**COUCYA01\_A** 1. All tributaries to the Yampa River, including all wetlands, which are within the Mount Zirkel, Flat Tops and Sarvis Creek Wilderness Areas.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	219.9	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asses	ssed

**COUCYA02a\_A** 2a. Mainstem of the Yampa River from the confluence with Wheeler Creek to a point immediately above the confluence with Oak Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining	g	C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	14.8	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - fully supporting	F - fully sup	oporting

**COUCYA02a\_B** 2a. Mainstem of the Yampa River from the confluence with Wheeler Creek to a point immediately above the confluence with Oak Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Lit	fe E - Existing Use	15.3	0.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	orted

**COUCYA02b\_A** 2b. Mainstem of the Yampa River from a point immediately above the confluence with Oak Creek to a point immediately below the confluence with Elkhead Creek.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life	e E - Existing Use	57.1	0.0
Aquatic Life Use		Recreational Use A	Agriculture Use	Water Supply	y Use
N - not supported		X - not assessed F	- fully supporting	N - not suppo	orted

**COUCYA03\_A** 3. All tributaries to the Yampa River, including all wetlands, from the source to the confluence with Elk River, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic Life E		E - Existing Use	508.0	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - f	ully supporting	F - fully sup	oporting

**COUCYA03\_B** 3. All tributaries to the Yampa River, including all wetlands, from the source to the confluence with Elk River, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	5.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

**COUCYA03\_C** 3. All tributaries to the Yampa River, including all wetlands, from the source to the confluence with Elk River, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	15.0	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
F - fully supporting		F - fully supporting	F - fully supporting	F - fully sup	porting

**COUCYA03\_D** 3. All tributaries to the Yampa River, including all wetlands, from the source to the confluence with Elk River, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic L	ife E - Existing Use	7.6	0.0
		Recreational Use	Agriculture Use	Water Supp	oly Use
N - not supported		F - fully supporting	F - fully supporting	N - not supp	ported

**COUCYA03\_E** 3. All tributaries to the Yampa River, including all wetlands, from the source to the confluence with Elk River, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Exis	sting Use	6.2	0.0
	Aquatic Life Use	Recreational Use	Agriculture U	lse	Water Supply I	Jse
	N - not supported	F - fully supporting	F - fully suppo	orting	N - not support	ed

	A	austic Life Tier	Recreational Tier	Miles	Acres
IR Category		quatic Life Tier			
3b M&E list		2 - Class 2 Cold Water Aquat	tic Life N - No Primary Use	3.7	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	I - insufficient information	F - fully supporting	F - fully supporting	l - insufficie	nt informatio
COUCYA05_A	5. Mainstem of Chimney Crea source to the confluence wit		and wetlands, which are not on N	National Forest	lands, from 1
IR Category	Ad	quatic Life Tier	Recreational Tier	Miles	Acres
1 All attainii	ng C1	1 - Class 1 Cold Water Aquat	tic Life P - Potential Use	50.4	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not app	olicable
COUCYA06_A	6. Mainstem of Oak Creek, ir Road 27.	ncluding all tributaries and v	wetlands, from the source to a po	oint 0.25 mile	below County
IR Category	Ad	quatic Life Tier	Recreational Tier	Miles	Acres
1 All attainii	ng C1	1 - Class 1 Cold Water Aquat	tic Life E - Existing Use	26.3	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting
COUCYA07_A	7. Mainstem of Oak Creek, in confluence with the Yampa F		wetlands, from a point 0.25 mile	below County	Road 27 to th
COUCYA07_A IR Category	confluence with the Yampa F		wetlands, from a point 0.25 mile Recreational Tier	below County Miles	Road 27 to th Acres
_	confluence with the Yampa F	River.	Recreational Tier		
IR Category	confluence with the Yampa F	River.	Recreational Tier	Miles	Acres
IR Category	confluence with the Yampa F	River. <b>quatic Life Tier</b> 1 - Class 1 Cold Water Aquat	Recreational Tier	Miles 20.2	Acres 0.0
IR Category 1 All attainin	confluence with the Yampa F Advang C1 Aquatic Life Use F - fully supporting	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an	Recreational Tier tic Life P - Potential Use Agriculture Use F - fully supporting d wetlands, from the source to t	Miles 20.2 Water Supp F - fully sup	Acres 0.0 Ily Use porting
IR Category 1 All attainin	confluence with the Yampa F Advang C1 Aquatic Life Use F - fully supporting 8. Mainstem of the Elk River River, except for those tribu	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an	Recreational Tier tic Life P - Potential Use Agriculture Use F - fully supporting d wetlands, from the source to t	Miles 20.2 Water Supp F - fully sup	Acres 0.0 Ily Use porting
IR Category 1 All attainin 1 COUCYA08_A	confluence with the Yampa F Advang Cr Aquatic Life Use F - fully supporting 8. Mainstem of the Elk River River, except for those tribu	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments	Recreational Tier         tic Life       P - Potential Use         Agriculture Use         F - fully supporting         d wetlands, from the source to t         1, 20a and 20b.         Recreational Tier	Miles 20.2 Water Supp F - fully sup he confluence	Acres 0.0 Ny Use porting with the Yam
IR Category 1 All attainin COUCYA08_A IR Category	confluence with the Yampa F Advang Cr Aquatic Life Use F - fully supporting 8. Mainstem of the Elk River River, except for those tribu	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier	Recreational Tier         tic Life       P - Potential Use         Agriculture Use         F - fully supporting         d wetlands, from the source to t         1, 20a and 20b.         Recreational Tier	Miles 20.2 Water Supp F - fully sup he confluence Miles	Acres 0.0 Ny Use porting with the Yam Acres 0.0
IR Category 1 All attainin COUCYA08_A IR Category	confluence with the Yampa F	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier 1 - Class 1 Cold Water Aquat	Recreational Tiertic LifeP - Potential UseAgriculture UseF - fully supportingd wetlands, from the source to t1, 20a and 20b.Recreational Tiertic LifeE - Existing Use	Miles 20.2 Water Supp F - fully sup he confluence Miles 421.1	Acres 0.0 Ny Use porting with the Yam Acres 0.0
IR Category 1 All attainin COUCYA08_A IR Category 1 All attainin	confluence with the Yampa F	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an	Recreational Tier         tic Life       P - Potential Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       tic Life         E - Existing Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.	Miles 20.2 Water Supp F - fully sup he confluence Miles 421.1 Water Supp F - fully sup	Acres 0.0 Ny Use porting with the Yam Acres 0.0 Ny Use porting
IR Category 1 All attainin COUCYA08_A IR Category	confluence with the Yampa F	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an	Recreational Tier         tic Life       P - Potential Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       tic Life         E - Existing Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.	Miles 20.2 Water Supp F - fully sup he confluence Miles 421.1 Water Supp F - fully sup	Acres 0.0 Ny Use porting with the Yam Acres 0.0 Ny Use porting
IR Category 1 All attainin COUCYA08_A IR Category 1 All attainin COUCYA08_B	confluence with the Yampa F	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments	Recreational Tier         tic Life       P - Potential Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       E - Existing Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       E - Existing Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       Supporting	Miles 20.2 Water Supp F - fully sup he confluence Miles 421.1 Water Supp F - fully sup he confluence	Acres 0.0 Ny Use porting with the Yam Acres 0.0 Ny Use porting with the Yam
IR Category 1 All attainin COUCYA08_A IR Category 1 All attainin COUCYA08_B IR Category	confluence with the Yampa F	River. quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier 1 - Class 1 Cold Water Aquat Recreational Use F - fully supporting including, all tributaries an taries included in Segments quatic Life Tier	Recreational Tier         tic Life       P - Potential Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       E - Existing Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       E - Existing Use         Agriculture Use       F - fully supporting         d wetlands, from the source to t       1, 20a and 20b.         Recreational Tier       Supporting	Miles 20.2 Water Supp F - fully sup he confluence Miles 421.1 Water Supp F - fully sup he confluence Miles	Acres 0.0 Ny Use porting with the Yam Acres 0.0 Ny Use porting with the Yam Acres 0.0

COUCYA08_C	8. Mainstem of the Elk R River, except for those t					the confluence	with the Yampa
IR Category		Aquatic	Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Clas	ss 1 Cold Water Aq	uatic Life	E - Existing Use	5.8	0.0
	Aquatic Life Use	Rec	reational Use	Agric	ulture Use	Water Supp	oly Use
	I - insufficient informat	ion X -	not assessed	F - fu	Illy supporting	l - insufficie	ent information
COUCYA11_A	11. Fish Creek, including Segment 20.	g all tributa	aries and wetlands	, from the so	urce to County Road 2	7, except for s	pecific listings i
IR Category		Aquatic	Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Cla	ss 2 Cold Water Aq	uatic Life	N - No Primary Use	28.3	0.0
	Aquatic Life Use	Rec	reational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - 1	not assessed	X - no	ot assessed	NA - not ap	plicable
COUCYA12_A	12. All tributaries to the with Elkhead Creek, whi						
IR Category		Aquatic	Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C2 - Cla	ss 2 Cold Water Aq	uatic Life	N - No Primary Use	135.2	0.0
	Aquatic Life Use	Rec	reational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X - 1	not assessed	X - no	ot assessed	NA - not ap	plicable
COUCYA12_B	12. All tributaries to the with Elkhead Creek, whi						
IR Category		Aquatic	Life Tier		<b>Recreational Tier</b>	Miles	Acres
5 303(d)		C2 - Cla	ss 2 Cold Water Aq	uatic Life	N - No Primary Use	16.7	0.0
	Aquatic Life Use	Rec	reational Use	Agric	ulture Use	Water Supp	oly Use
	N - not supported	X - 1	not assessed	F - fu	Illy supporting	NA - not ap	plicable
COUCYA13a_A	13a. Mainstem of Trout Yampa River, which are						
IR Category		Aquatic	Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Cla	ss 1 Cold Water Aq	uatic Life	E - Existing Use	101.2	0.0
	Aquatic Life Use	Rec	reational Use	Agric	ulture Use	Water Supp	oly Use
	X - not assessed	X -	not assessed	X - no	ot assessed	X - not asse	ssed

COUCYA13b\_A 13b. Mainstem of Foidel Creek, including all tributaries and wetlands. Mainstem Fish Creek, including all tributaries from County Road 27 downstream to the confluence with Trout Creek, except for specific listings in Segment 13g. Middle Creek and all tributaries, from County Road 27 downstream to the confluence with Trout Creek.

IR Category	Ad	quatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list	W	1 - Class 1 Warm Water Aquatic Lif	e E - Existing Use	33.9	0.0
	Aquatic Life Use	Recreational Use Ag	griculture Use	Water Supply	Use
	I - insufficient information	X - not assessed F	- fully supporting	NA - not applic	able

COUCYA13b\_B 13b. Mainstem of Foidel Creek, including all tributaries and wetlands. Mainstem Fish Creek, including all tributaries from County Road 27 downstream to the confluence with Trout Creek, except for specific listings in Segment 13g. Middle Creek and all tributaries, from County Road 27 downstream to the confluence with Trout Creek.

IR Category	Aq	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W1	1 - Class 1 Warm Water Aquatic	Life	E - Existing Use	13.1	0.0
Aquatic Life Use		Recreational Use	Agric	ulture Use	Water Supply	Use
	I - insufficient information	I - insufficient information	F - fu	lly supporting	NA - not applic	able

COUCYA13c\_A 13c. Mainstem of Trout Creek from the headgate of Spruce Hill Ditch (approximately 2,500 feet north of where County Road 27 crosses Trout Creek) to its confluence with Fish Creek. All tributaries to Trout Creek from the headgate of Spruce Hill Ditch (approximately 2,500 feet north of where County Road 27 crosses Trout Creek) to County Road 179 except for specific listings in 13b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	21.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - r	not assessed	X - not asse	essed

COUCYA13d\_A 13d. Mainstem of Dry Creek, including all tributaries and wetlands, from the source to just above the confluence with Temple Gulch.

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic Lif	e E - Existing Use	66.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

COUCYA13d\_B 13d. Mainstem of Dry Creek, including all tributaries and wetlands, from the source to just above the confluence with Temple Gulch.

IR Category		Aquatic Life Tier	Recro	eational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic I	_ife E - E>	kisting Use	2.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully suppo	rting

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3b M&E list		C2 - Class 2 Cold Water Aquati	c Life N - No Primary Us	e 15.9	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	I - insufficient informati	ion F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCYA13e_B	13e. Mainstem of Sage Cr Yampa River.	reek, including all tributaries and	d wetlands, from its sources	to the confluence	e with the
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		C2 - Class 2 Cold Water Aquati	c Life N - No Primary Us	e 7.1	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	oporting
COUCYA13f_A		reek, including all tributaries an onfluence with the Yampa River.	d wetlands, from a point imr	nediately below i	its confluence
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquati	c Life E - Existing Use	18.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	•				
	X - not assessed	X - not assessed	X - not assessed	X - not asse	essed
COUCYA13g_A	X - not assessed	X - not assessed h Creek from the confluence wit			
COUCYA13g_A IR Category	X - not assessed			nfluence with Tro	
IR Category	X - not assessed	h Creek from the confluence wit	h Cow Camp Creek to the co Recreational Tier	nfluence with Tro	out Creek,
IR Category	X - not assessed 13g. All tributaries to Fis	h Creek from the confluence wit Aquatic Life Tier	h Cow Camp Creek to the co Recreational Tier	nfluence with Tro Miles	out Creek, Acres 0.0
IR Category	X - not assessed 13g. All tributaries to Fis nation to assess	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use	nfluence with Tro Miles 31.2	out Creek, Acres 0.0 Dly Use
IR Category 3a No inform	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use Agriculture Use X - not assessed	nfluence with Tro Miles 31.2 Water Supp NA - not ap	out Creek, Acres 0.0 Dly Use plicable
IR Category 3a No inform	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use Agriculture Use X - not assessed	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C	out Creek, Acres 0.0 Dly Use plicable
IR Category 3a No inform	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and pa River near Hayden.	th Cow Camp Creek to the co <b>Recreational Tier</b> atic Life E - Existing Use <b>Agriculture Use</b> X - not assessed wetlands, from the confluen <b>Recreational Tier</b>	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C	out Creek, Acres 0.0 Dly Use plicable Gulch to the
IR Category 3a No inform COUCYA13h_A IR Category	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and apa River near Hayden. Aquatic Life Tier	th Cow Camp Creek to the co <b>Recreational Tier</b> atic Life E - Existing Use <b>Agriculture Use</b> X - not assessed wetlands, from the confluen <b>Recreational Tier</b>	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C Miles	out Creek, Acres 0.0 Dly Use plicable Gulch to the Acres 0.0
IR Category 3a No inform COUCYA13h_A IR Category	X - not assessed 13g. All tributaries to Fis hation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre confluence with the Yam	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and pa River near Hayden. Aquatic Life Tier W2 - Class 2 Warm Water Aqua	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use Agriculture Use X - not assessed wetlands, from the confluen Recreational Tier atic Life E - Existing Use	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C Miles 36.7	out Creek, Acres 0.0 bly Use plicable Gulch to the Acres 0.0 bly Use
IR Category 3a No inform COUCYA13h_A IR Category 5 303(d)	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre confluence with the Yam Aquatic Life Use N - not supported	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and pa River near Hayden. Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting eek, including all tributaries and	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use Agriculture Use X - not assessed wetlands, from the confluen Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C Miles 36.7 Water Supp NA - not ap	out Creek, Acres 0.0 bly Use plicable Gulch to the Acres 0.0 bly Use plicable
IR Category 3a No inform COUCYA13h_A IR Category 5 303(d) COUCYA13h_B	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre confluence with the Yam Aquatic Life Use N - not supported 13h. Mainstem of Dry Cre	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and pa River near Hayden. Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting eek, including all tributaries and	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use Agriculture Use X - not assessed wetlands, from the confluen Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C Miles 36.7 Water Supp NA - not ap ce with Temple C	out Creek, Acres 0.0 bly Use plicable Gulch to the Acres 0.0 bly Use plicable
IR Category 3a No inform COUCYA13h_A IR Category 5 303(d)	X - not assessed 13g. All tributaries to Fis nation to assess Aquatic Life Use X - not assessed 13h. Mainstem of Dry Cre confluence with the Yam Aquatic Life Use N - not supported 13h. Mainstem of Dry Cre	h Creek from the confluence wit Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use X - not assessed eek, including all tributaries and pa River near Hayden. Aquatic Life Tier W2 - Class 2 Warm Water Aqua Recreational Use F - fully supporting eek, including all tributaries and pa River near Hayden.	th Cow Camp Creek to the co Recreational Tier atic Life E - Existing Use Agriculture Use X - not assessed wetlands, from the confluen Recreational Tier atic Life E - Existing Use Agriculture Use F - fully supporting wetlands, from the confluen Recreational Tier	nfluence with Tro Miles 31.2 Water Supp NA - not ap ce with Temple C Miles 36.7 Water Supp NA - not ap ce with Temple C	out Creek, Acres 0.0 Dly Use plicable Gulch to the Acres 0.0 Dly Use plicable Gulch to the

COUCYA13i_A	13i. Mainstem of Grassy Cree confluence with Scotchmans	ek, including all tributaries and Gulch.	wetlar	nds, from the source to	immediately	above the
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng W	/2 - Class 2 Warm Water Aquatio	Life	N - No Primary Use	34.5	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COUCYA13j_A	13j. Mainstem of Grassy Creater the confluence with the Yan	ek, including all tributaries and npa River near Hayden.	wetla	nds, from the confluence	ce with Scotch	mans Gulch to
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list	W	/2 - Class 2 Warm Water Aquatio	Life	N - No Primary Use	8.8	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fu	ully supporting	NA - not ap	plicable
COUCYA14_A	to a point immediately below	eek, including all tributaries and w the confluence with Calf Cree o a point immediately below 80	k. Dry	Fork of Elkhead Creek		
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ng C	1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	47.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fu	ully supporting	F - fully sup	porting
COUCYA15_A	with Calf Creek to the conflu	eek, including all tributaries and uence with the Yampa River. Dr ediately below 80A Road to the	y Fork	of Elkhead Creek, inclu	uding all tribut	
IR Category	Α	quatic Life Tier		Recreational Tier	Miles	Acres
3a No inform	nation to assess W	/1 - Class 1 Warm Water Aquatio	Life	E - Existing Use	95.9	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - n	ot assessed	X - not asse	ssed
COUCYA15_B	with Calf Creek to the conflu	eek, including all tributaries and uence with the Yampa River. Dr ediately below 80A Road to the	y Fork	of Elkhead Creek, inclu	uding all tribut	
IR Category	A	quatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)	W	/1 - Class 1 Warm Water Aquatio	Life	E - Existing Use	23.0	0.0
	Aquatic Life Use	Recreational Use	Agric	culture Use	Water Supp	lv Use
			-			.,

	18. Mainstem of the Little to the Colorado/Wyoming	Snake River, including all tr border.	ibutaries ar	nd wetlands, from the F	Routt National	Forest bound
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	10.2	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	I - insufficient informatio	on F - fully supporting	F - f	ully supporting	F - fully sup	oporting
COUCYA18_B	18. Mainstem of the Little to the Colorado/Wyoming	Snake River, including all tr border.	ibutaries ar	nd wetlands, from the F	Routt National	Forest bound
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	16.8	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	I - insufficient informat	tion F - f	ully supporting	l - insufficie	ent informatio
COUCYA19_A	19. All tributaries to the L	ittle Snake River, including a	all wetlands	s, which are on Nationa	l Forest lands	in Routt Coun
IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
1 All attainir	ıg	C1 - Class 1 Cold Water Aqu	atic Life	E - Existing Use	158.1	0.0
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	_	ully supporting	F - fully sup	
IR Category	National Forest boundarie	s, except for specific listings Aquatic Life Tier	s in segmen	t 20b. Recreational Tier	Miles	
					Miles	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqu	atic Life	U - Undetermined	67.7	Acres
2 Everything	assessed was attaining	•				0.0
2 Everything		C1 - Class 1 Cold Water Aqu	Agri	U - Undetermined	67.7	0.0 Dly Use
	Aquatic Life Use X - not assessed 20b. Mainstem of First Cre	C1 - Class 1 Cold Water Aqu Recreational Use	Agri X - r ry of state	U - Undetermined culture Use not assessed lands in California Park	67.7 Water Supp X - not asse to the conflue	0.0 bly Use essed ence with
	Aquatic Life Use X - not assessed 20b. Mainstem of First Cre Elkhead Creek. Mainstem	C1 - Class 1 Cold Water Aqu <b>Recreational Use</b> F - fully supporting eek from the eastern bounda	Agri X - r ry of state	U - Undetermined culture Use not assessed lands in California Park	67.7 Water Supp X - not asse to the conflue	0.0 bly Use essed ence with
COUCYA20b_A IR Category	Aquatic Life Use X - not assessed 20b. Mainstem of First Cre Elkhead Creek. Mainstem	C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the eastern	Agri X - r ry of state astern bour	U - Undetermined culture Use not assessed lands in California Park idary of state lands in C	67.7 Water Supp X - not asse to the conflue California Park	0.0 <b>bly Use</b> essed ence with to the Nation
COUCYA20b_A IR Category	Aquatic Life Use X - not assessed 20b. Mainstem of First Cre Elkhead Creek. Mainstem Forest boundary.	C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the eastern Aquatic Life Tier	Agri X - r ry of state astern bour natic Life	U - Undetermined culture Use not assessed lands in California Park idary of state lands in C Recreational Tier	67.7 Water Supp X - not asse to the conflue California Park Miles	0.0 bly Use essed ence with to the Nation Acres 0.0
COUCYA20b_A IR Category	Aquatic Life Use X - not assessed 20b. Mainstem of First Creek. Mainstem Forest boundary. assessed was attaining	C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the ea Aquatic Life Tier C1 - Class 1 Cold Water Aqu	Agri X - r ry of state astern bour natic Life Agri	U - Undetermined culture Use not assessed lands in California Park idary of state lands in C Recreational Tier N - No Primary Use	67.7 Water Supp X - not asse to the conflue California Park Miles 8.6	0.0 bly Use ence with to the Nation Acres 0.0 bly Use
COUCYA20b_A IR Category 2 Everything	Aquatic Life Use         X - not assessed         20b. Mainstem of First Creek. Mainstem         Forest boundary.         assessed was attaining         Aquatic Life Use         X - not assessed	C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the eastern Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use	Agri X - r ry of state astern bour latic Life Agri X - r	U - Undetermined culture Use not assessed lands in California Park adary of state lands in C Recreational Tier N - No Primary Use culture Use not assessed	67.7 Water Supp X - not asse to the conflue California Park Miles 8.6 Water Supp X - not asse	0.0 oly Use ence with to the Nation Acres 0.0 oly Use essed
COUCYA20b_A IR Category 2 Everything	Aquatic Life Use         X - not assessed         20b. Mainstem of First Creek. Mainstem         Forest boundary.         assessed was attaining         Aquatic Life Use         X - not assessed	C1 - Class 1 Cold Water Aque Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the eastern Aquatic Life Tier C1 - Class 1 Cold Water Aque Recreational Use F - fully supporting	Agri X - r ry of state astern bour latic Life Agri X - r	U - Undetermined culture Use not assessed lands in California Park adary of state lands in C Recreational Tier N - No Primary Use culture Use not assessed	67.7 Water Supp X - not asse to the conflue California Park Miles 8.6 Water Supp X - not asse	0.0 oly Use ence with to the Nation Acres 0.0 oly Use essed
COUCYA20b_A IR Category 2 Everything COUCYA21_A IR Category	Aquatic Life Use         X - not assessed         20b. Mainstem of First Creek. Mainstem         Forest boundary.         assessed was attaining         Aquatic Life Use         X - not assessed	C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the eastern Aquatic Life Tier C1 - Class 1 Cold Water Aqu Recreational Use F - fully supporting rs which are within the Moun	Agri X - r ry of state astern bour latic Life Agri X - r t Zirkel, Fla	U - Undetermined culture Use not assessed lands in California Park idary of state lands in C Recreational Tier N - No Primary Use culture Use not assessed at Tops and Sarvis Creek	67.7 Water Supp X - not asse to the conflue California Park Miles 8.6 Water Supp X - not asse	0.0 oly Use ence with to the Nation Acres 0.0 oly Use essed reas.
COUCYA20b_A IR Category 2 Everything COUCYA21_A IR Category	Aquatic Life Use         X - not assessed         20b. Mainstem of First Creek. Mainstem Forest boundary.         assessed was attaining         Aquatic Life Use         X - not assessed         21. All lakes and reservoir	C1 - Class 1 Cold Water Aque Recreational Use F - fully supporting eek from the eastern bounda of Elkhead Creek from the east Aquatic Life Tier C1 - Class 1 Cold Water Aque Recreational Use F - fully supporting rs which are within the Moun Aquatic Life Tier	Agri X - r ry of state astern bour latic Life Agri X - r t Zirkel, Fla	U - Undetermined culture Use not assessed lands in California Park idary of state lands in C Recreational Tier N - No Primary Use culture Use not assessed at Tops and Sarvis Creek Recreational Tier	67.7 Water Supp X - not asse to the conflue California Park Miles 8.6 Water Supp X - not asse Wilderness A Miles	0.0 oly Use ence with to the Nation Acres 0.0 oly Use essed reas. Acres 382.1

**COUCYA22\_A** 22. All lakes and reservoirs tributary to the Yampa River from the source to the confluence with Elkhead Creek, except for those listed in Segment 21. All lakes and reservoirs tributary to Elkhead Creek from the source to the confluence with the Yampa River, except for specific listings in Segment 23. All lakes and reservoirs tributary to the Little Snake River, including those on National Forest lands.

IR Category		Aquatic Life Tier	Recreational Tier	r Miles	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aquatic	Life E - Existing Use	0.0	3,237.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not assessed	X - not asse	ssed

**COUCYA22\_B** 22. All lakes and reservoirs tributary to the Yampa River from the source to the confluence with Elkhead Creek, except for those listed in Segment 21. All lakes and reservoirs tributary to Elkhead Creek from the source to the confluence with the Yampa River, except for specific listings in Segment 23. All lakes and reservoirs tributary to the Little Snake River, including those on National Forest lands.

IR Category		Aquatic Life Tier		Recreational Tier	Miles	Acres
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	0.0	510.8
	Aquatic Life Use	Recreational Use	Agri	culture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - f	ully supporting	F - fully sup	oporting

## COUCYA23\_A 23. Elkhead Reservoir

IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic Life	e E - Existing Use	0.0	491.8
	Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting F -	fully supporting	F - fully sup	oporting

Lake	<null></null>				
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
<null></null>		<null></null>	<null></null>	1,265.5	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	<null></null>	<null></null>	<null></null>	<null></null>	

Lakeshore	<null></null>				
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
<null></null>		<null></null>	<null></null>	5,532.6	0.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	<null></null>	<null></null>	<null></null>	<null></null>	

Not State Waters	<null></null>				
IR Category		Aquatic Life Tier	Recreational Tier	Miles	Acres
<null></null>		<null></null>	<null></null>	0.0	610.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	<null></null>	<null></null>	<null></null>	<null></null>	
Ute Mtn Ute	<null> <null></null></null>	<null></null>	<null></null>	<null></null>	
Ute Mtn Ute IR Category		<null> Aquatic Life Tier</null>	<null> Recreational Tier</null>	<null></null>	Acres
					<b>Acres</b> 30.5
IR Category		Aquatic Life Tier	Recreational Tier	Miles	30.5

## Appendix B: Delisting Table

## Assessment Unit-Cause Combinations Removed from 303(d) List

AUID	Description	Waterbody T	ype Cause	Reason for Removal
COARFO02b_A	Mainstem of Fountain Creek from a point immediately above the State Highway 47 Bridge to the confluence with the Arkansas River.	Stream	Sulfate	Method Change
COARFO03b_A	Bear Creek, and all tributaries, from the source to a point immediately upstream of Gold Camp Road.	Stream	Copper (Dissolved)	Data Attaining
COARFO04_B	Sand Creek and tributaries (near Wigwam)	Stream	Selenium (Dissolved)	303(d) to M&E
COARFO04_G	Little Fountain Creek and its Tributaries below the Deadman Canyon.	Stream	Manganese (Dissolved)	Method Change
COARLA01c_A	Mainstem of the Arkansas River from the outlet of John Martin Reservoir to the Colorado/Kansas border.	Stream	Sulfate	Method Change
COARLA05a_A	Mainstem of the North Fork of the Purgatoire River, including all tributaries and wetlands, from the source to a point immediately below the confluence with Guajatoyah Creek; mainstem of the Middle Fork of the Purgatoire River, including all tributaries and wetlands from the source to the Bar Ni Ranch Road at Stonewall Gap; Mainstem of the South Fork of the Purgatoire River, including all tributaries and wetlands, from the source to Tercio.	Stream	Arsenic (Total)	Data Attaining
COARLA09a_C	Mainstem of Adobe Creek	Stream	Sulfate	Method Change
COARMA02_B	Mainstem of the Arkansas River from Pueblo Reservoir to Blue Ribbon Creek	Stream	Manganese (Dissolved)	Data Attaining
COARMA18a_A	Mainstem of Boggs Creek from the source to Pueblo Reservoir.	Stream	Zinc (Dissolved)	Data Attaining
COARUA04a_A	Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, due east of Florence.	Stream	Copper (Dissolved)	Data Attaining
COARUA21a_B	Mainstem of Cripple Creek from Squaw Creek to a point 1.5 miles upstream of the confluence with Fourmile Creek.	t Stream	Macroinvertebrates (Provisional)	Data Attaining
COGULD02_B	Mainstem of Dolores River from Big Gypsum Creek to East Paradox Creek.	Stream	Temperature	303(d) to M&E

AUID	Description	Waterbody Ty	ype Cause	Reason for Removal
COGULD02_C	Mainstem of Dolores River from East Paradox Creek to the San Miguel River.	Stream	Temperature	303(d) to M&E
COGULD02_D	Mainstem of the Dolores River Above Big Gypsum Creek	Stream	Temperature	Data Attaining
COGULD02_E	Mainstem of Dolores River below the confluence with the San Miguel River.	Stream	Temperature	Data Attaining
COGULG13_A	Crawford Reservoir.	Lake	D.O.(Temp)	Data Attaining
COGULG15_B	Eggleston Lake	Lake	Zinc (Dissolved)	Data Attaining
COGULG16_C	Maggio Ponds	Lake	Selenium (Dissolved)	Data Attaining
COGUNF05b_B	Mainstem of Leroux Creek from the forest to the confluence with North Fork of the Gunnison River.	Stream	Sulfate	Data Attaining
COGUNF09_B	Island Lake.	Lake	рН	Data Attaining
COGUSM02_B	Bear Creek	Stream	Cadmium (Dissolved)	Data Attaining
COGUSM10b_B	Mainstem of Naturita Creek from the national forest to the confluence with the San Miguel River.	Stream	Temperature	Data Attaining
COGUSM12b_G	Tuttle Draw and its tributaries	Stream	Temperature	Data Attaining
COGUSM12b_H	Dry Creek and its tributaries	Stream	Temperature	Data Attaining
COGUUG02_B	Willow Creek and its tributaries	Stream	Macroinvertebrates (Provisional)	Data Attaining
COGUUG08_A	Mainstem of the Slate River from a point immediately above the confluence with Coal Creek to the confluence with the East River.	Stream	Cadmium (Dissolved)	Data Attaining
COGUUG11_B	Elk Creek and its tributaries	Stream	Lead (Dissolved)	Data Attaining
COGUUG11_D	Mainstem of Coal Creek from a point immediately above the confluence with Elk Creek to a point immediately above the Keystone discharge (38.867117, -107.023627).	Stream	Cadmium (Dissolved)	Data Attaining

AUID	Description	Waterbody T	ype Cause	Reason for Removal
COGUUG12_C	Mainstem of Coal Creek, from a point immediately below the Keystone discharge (38.867117, -107.023627) to the confluence with the Slate River.	Stream )	Copper (Dissolved)	Data Attaining
COGUUN04b_A	Mainstem of the Uncompahgre River from Gunnison Road to the upstream boundary of Confluence Park.	Stream	Sulfate	Method Change
COGUUN04c_A	Mainstem of the Uncompahgre River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.		Iron (Total)	Data Attaining
COLCLC04e_A	Mainstem of Dry Creek including all tributaries and wetlands from the source to immediately above the Last Chance Ditch.	Stream	Iron (Total)	Standards Change
CORGCB09b_B	Mainstem of Kerber Creek from a point immediately above the confluence with U S Gulch to the confluence with San Luis Creek.	Stream	Macroinvertebrates (Provisional)	Data Attaining
CORGCB12a_B	East Pass Creek, including all tributaries and wetlands.	Stream	Temperature	Spatial Extent of Listing Changed
CORGCB12a_C	Ford Creek, including all tributaries and wetlands.	Stream	Arsenic (Total)	Data Attaining
CORGCB12a_E	All tributaries and wetlands of Saguache Creek from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding East Pass and Ford Creek.	e Stream	Temperature	Spatial Extent of Listing Changed
CORGRG04c_A	Mainstem of the Rio Grande from the Hwy 285 crossing to the Rio Grande/Alamosa County line.	Stream	Copper (Dissolved)	Data Attaining
COSJLP03c_A	Cherry Creek, including all tributaries and wetlands, from the source to the boundary of the Southern Ute Indian Reservation boundary.	Stream	Iron (Total)	Data Attaining
COSJLP08_D	Trail Canyon and its tributaries	Stream	Sulfate	Method Change
COSJLP11_B	Narraguinnep Reservoir.	Lake	Fish (Mercury)	TMDL
COSJPI06a_C	Mainstem of Stollsteimer Creek below Hall Canyon	Stream	Sediment	Spatial Extent of Listing Changed
COSJPI06a_G	Mainstem of Stollsteimer Creek from it source to Martinez Creek	Stream	Sediment	Spatial Extent of Listing Changed

AUID	Description	Waterbody Ty	ype Cause	Reason for Removal
COSJPI06c_A	Stollsteimer Creek from the Southern Ute bourndry to the Piedra River.	Stream	Macroinvertebrates (Provisional)	Data Attaining
COSJSJ05_D	West Fork of the San Juan River including all tributaries, from the boundary of the Weminuche Wilderness Area (West Fork)to the confluence of the mainstem of the San Juan River.	Stream	Macroinvertebrates	Spatial Extent of Listing Changed
COSJSJ08_B	Echo Canyon Reservoir.	Lake	Dissolved Oxygen	Data Attaining
COSPCH04a_C	McMurdo Gulch	Stream	Dissolved Oxygen	Data Attaining
COSPCL03a_B	Mainstem of South Clear Creek, including all tributaries and wetlands, from a point just above Clear Lake to confluence with Clear Creek	s Stream	Macroinvertebrates	Data Attaining
COUCEA06_H	Black Gore Creek adjacent to I-70 above Miller Creek.	Stream	Sediment	Spatial Extent of Listing Changed
COUCEA09a_B	Eagle River from confluence with Berry Creek to confluence with Squaw Creek	Stream	Sediment	Data Attaining

## 93.3 Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation

COARFO01a		Fountain Creek, including all tributaries ith Monument Creek, except for specific		ource to a point immedia	tely abo
Listed portion:	COARFO01a_B	Mainstem of Fountain Creek from sou	rce to above Monument c	reek	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	1 All attaining	NA	
	Water Supply Use	Uranium (Total)	3b M&E list	NA	
	Water Supply Use	Cadmium (Total)	3b M&E list	NA	
	Water Supply Use	Lead (Total)	3b M&E list	NA	
	Recreational Use	E. coli	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COARFO01b	1b. Severy Creel crosses the stream	k and all tributaries from the source to a am.	point just upstream of wh	ere US Forest Service R	load 330
Listed portion:	COARFO01b_A	Severy Creek and all tributaries from Service Road 330 crosses the stream.		t upstream of where US	Forest
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
COARFO02a		Fountain Creek from a point immediatel ve the State Highway 47 Bridge.	y above the confluence w	ith Monument Creek to a	a point
Listed portion:	<b>COARFO02a_A</b> Mainstem of Fountain Creek from a point immediately above the confluence with Monument Creek to a point immediately above the State Highway 47 Bridge.				
		Analyte	2		
	Affected Use	7 4101910	Category / List	Priority	
	Affected Use Aquatic Life Use	Iron (Total)	Category / List 3b M&E list	NA	
				-	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use Water Supply Use	Iron (Total) Iron (Dissolved)	3b M&E list 3b M&E list	NA	
	Aquatic Life Use Water Supply Use Aquatic Life Use	Iron (Total) Iron (Dissolved) Temperature	3b M&E list 3b M&E list 3b M&E list	NA NA NA	
COARFO02b	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d)	NA NA NA H	Jence w
1	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa	NA NA NA H y 47 Bridge to the conflu	
1	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of the Arkansas Riv	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel rer. Mainstem of Fountain Creek from a po	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa	NA NA NA H y 47 Bridge to the conflu	
1	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of the Arkansas Riv COARFO02b_A	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel rer. Mainstem of Fountain Creek from a po confluence with the Arkansas River.	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa pint immediately above t	NA NA NA H Y 47 Bridge to the conflu	
1	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of the Arkansas Riv COARFO02b_A Affected Use	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel rer. Mainstem of Fountain Creek from a po confluence with the Arkansas River. Analyte	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa point immediately above t	NA NA NA H H vy 47 Bridge to the conflu he State Highway 47 Bri Priority	
1	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of the Arkansas Riv COARFO02b_A Affected Use Recreational Use	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel rer. Mainstem of Fountain Creek from a po confluence with the Arkansas River. Analyte E. coli (May-October)	3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa point immediately above t Category / List < null>	NA NA NA H Y 47 Bridge to the conflu he State Highway 47 Bri Priority NA	
1	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of the Arkansas Riv COARFO02b_A Affected Use Recreational Use Water Supply Use	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel rer. Mainstem of Fountain Creek from a po confluence with the Arkansas River. Analyte E. coli (May-October) Sulfate	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa point immediately above t Category / List ^2 <null> 1 All attaining</null>	NA NA NA NA H In 47 Bridge to the conflu he State Highway 47 Bri Priority NA L	
COARFO02b Listed portion:	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of the Arkansas Riv COARFO02b_A Affected Use Recreational Use Water Supply Use Recreational Use	Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Fountain Creek from a point immediatel rer. Mainstem of Fountain Creek from a po confluence with the Arkansas River. Analyte E. coli (May-October) Sulfate E. coli	3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) y above the State Highwa point immediately above t Category / List 2 <null> 1 All attaining 5 303(d)</null>	NA NA NA NA H ry 47 Bridge to the conflu he State Highway 47 Bri Priority NA L H	

COARFO03a	including all wetl	to Fountain Creek which are within the bour ands, from a point immediately above the co ver, except for the mainstem of Monument C	onfluence with Monum	ent Creek to the confluence with
Listed portion:	COARFO03a_B	West Monument Creek and tributaries		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COARFO03b	3b. Bear Creek,	and all tributaries, from the source to a poin	t immediately upstrean	n of Gold Camp Road.
Listed portion: 1	COARFO03b_A	Bear Creek, and all tributaries, from the Road.	source to a point imm	ediately upstream of Gold Camp
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	Н
	Recreational Use	E. coli	1 All attaining	NA
COARFO04	lands, including	to Fountain Creek which are not within the b all wetlands, from a point immediately above s River, except for specific listings in segme	e the confluence with N	
Listed portion:	COARFO04_B	Sand Creek and tributaries (near Wigwam		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Sulfate	1 All attaining	L
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COARFO04_D	All tributaries to Fountain Creek which ar Force Academy lands, including all wetla for Sand Creek(s), Little Fountain Creek b segments 5 and 6.	nds, from Monument C	reek to Arkansas River, except
	Affected Use	Analyte	2 Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COARFO04_E	Sand Creek and its Tributaries (near Colo	rado Springs)	
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Sulfate	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
Listed portion:	COARFO04_G	Little Fountain Creek and its Tributaries	below the Deadman Ca	anyon.
		Analyte	Category / List	Priority
	Affected Use	- 3 -		
	Affected Use Water Supply Use	Manganese (Dissolved)	1 All attaining	L
		•	1 All attaining 1 All attaining	L
	Water Supply Use	Manganese (Dissolved)		

COARFO05	R65W; Jimmy C Creek; unnamed	Nash Property (60 acres at 13030 Old Pue amp Creek from the irrigation diversion eas tributary from the boundary of Fort Carson 6 and N1/2. NW1/4, Section 7, T16S, R65V	st of Old Pueblo Road to to the confluence with	o its confluence with Fountain
Listed portion: 1	COARFO05_A	Marshland on Nash Property (60 acres at Section 28 T16S R65W; Jimmy Camp Cre to its confluence with Fountain Creek; u the confluence with Fountain Creek; loc Section 7, T16S, R65W.	ek from the irrigation on the irrigation of the second second second second second second second second second s	diversion east of Old Pueblo Ro the boundary of Fort Carson 1
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
COARFO06	6. Mainstem of N	Ionument Creek, from the boundary of Nat	ional Forest lands to th	e confluence with Fountain Cre
Listed portion:	COARFO06_B	Mainstem of Monument Creek, from the with Jackson Creek.	boundary of National F	Forest lands to the confluence
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Recreational Use	E. coli (May-Oct)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Μ
Listed portion:	COARFO06_C	Mainstem of Monument Creek, from the Fountain Creek.	confluence with Jacks	on Creek to the confluence wi
	Affected Use	Analyte	Category / List 2	Priority
	Recreational Use	E. coli (May-October)	<null></null>	<null></null>
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	<null></null>
	Water Supply Use	Manganese (Dissolved)	5 303(d)	<null></null>
	Aquatic Life Use	Temperature	5 303(d)	<null></null>
COARLA01a		the Arkansas River from a point immediate ve the Colorado Canal headgate near Avor		e with Fountain Creek to
Listed portion:	COARLA01a_A	Mainstem of the Arkansas River from a p Creek to immediately above the Colorad		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Addate = 10 000		-	
	Recreational Use	E. coli	5 303(d)	Н
		E. coli Manganese (Dissolved)	5 303(d) 5 303(d)	H L

COARLA01b		the Arkansas River from the Colorado C		
Listed portion:	COARLA01b_A	Mainstem of the Arkansas River from Reservoir.		gate to the inlet to John Martir
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	н
COARLA01c	1c. Mainstem of	he Arkansas River from the outlet of Jo	hn Martin Reservoir to the	e Colorado/Kansas border.
Listed portion:	COARLA01c_A	Mainstem of the Arkansas River from border.		Reservoir to the Colorado/Kar
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Sulfate	1 All attaining	NA
	Aquatic Life Use	Temperature	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Uranium (Total)	5 303(d)	Н
COARLA02a		to the Arkansas River, including wetlan border except for specific listings in se		
1	Colorado/Kansas		gments 2b, 2c, 3a through including wetlands, from	h 9b, and Middle Arkansas Bas the Colorado Canal headgate f
1	Colorado/Kansas listings.	All tributaries to the Arkansas River, the Colorado/Kansas border except for	gments 2b, 2c, 3a through including wetlands, from	h 9b, and Middle Arkansas Bas the Colorado Canal headgate f
1	Colorado/Kansas listings. COARLA02a_A	All tributaries to the Arkansas River, the Colorado/Kansas border except fo Middle Arkansas Basin listings.	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar
1	Colorado/Kansas listings. COARLA02a_A Affected Use	All tributaries to the Arkansas River, the Colorado/Kansas border except for Middle Arkansas Basin listings.	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar Priority
COARLA02a Listed portion: COARLA03a	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of	All tributaries to the Arkansas River, the Colorado/Kansas border except fo Middle Arkansas Basin listings. Analyte Manganese (Dissolved)	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar Priority H H
Listed portion: 1 COARLA03a	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of	All tributaries to the Arkansas River, i the Colorado/Kansas border except fo Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate the Apishapa River, including all tributat	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. Iding all tributaries and we Arkansas segment 1 and L	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar Priority H H H e source to I-25, except for spe
Listed portion: 1	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle	All tributaries to the Arkansas River, i the Colorado/Kansas border except fo Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate the Apishapa River, including all tributat Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, inclu except for specific listings in Middle A	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. uding all tributaries and w	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar Priority H H H e source to I-25, except for spe
Listed portion: 1	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A	All tributaries to the Arkansas River, in the Colorado/Kansas border except for Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate Mainstem of the Apishapa River, including all tributar Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, incluer,	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn 2 Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. uding all tributaries and w Arkansas segment 1 and L	h 9b, and Middle Arkansas Bas the Colorado Canal headgate to nents 2b, 2c, 3a through 9b, ar Priority H H e source to I-25, except for spe vetlands, from the source to I-2 ower Arkansas segments 3b an
Listed portion: 1	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A Affected Use	All tributaries to the Arkansas River, is the Colorado/Kansas border except for Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate the Apishapa River, including all tributar Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, inclu except for specific listings in Middle A 3c. Analyte	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. Iding all tributaries and w Arkansas segment 1 and L	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar Priority H H H H Priority vetlands, from the source to I- ower Arkansas segments 3b an
Listed portion: 1 COARLA03a Listed portion: 1	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A Affected Use Recreational Use Aquatic Life Use	All tributaries to the Arkansas River, i the Colorado/Kansas border except for Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate the Apishapa River, including all tributar Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, inclu except for specific listings in Middle A 3c. Analyte E. coli	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. Iding all tributaries and we Arkansas segment 1 and L Category / List 3b M&E list 5 303(d)	h 9b, and Middle Arkansas Bas the Colorado Canal headgate t nents 2b, 2c, 3a through 9b, ar Priority H H H H re source to I-25, except for spe vetlands, from the source to I-2 ower Arkansas segments 3b an Priority NA H
Listed portion: 1 COARLA03a Listed portion: 1 COARLA04a	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A Affected Use Recreational Use Aquatic Life Use	All tributaries to the Arkansas River, i the Colorado/Kansas border except fo Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate the Apishapa River, including all tributar Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, inclu except for specific listings in Middle A 3c. Analyte E. coli Temperature	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. Iding all tributaries and w Arkansas segment 1 and L Category / List 3b M&E list 5 303(d) fluence with the Arkansas	h 9b, and Middle Arkansas Bas the Colorado Canal headgate to nents 2b, 2c, 3a through 9b, ar Priority H H H e source to I-25, except for spectrum vetlands, from the source to I-2 ower Arkansas segments 3b an Priority NA H
Listed portion: 1 COARLA03a Listed portion: 1 COARLA04a	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A Affected Use Recreational Use Aquatic Life Use 4a. Mainstem of from the source t	All tributaries to the Arkansas River, is the Colorado/Kansas border except for Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate Mainstem of the Apishapa River, including all tributar Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, inclu except for specific listings in Middle A 3c. Analyte E. coli Temperature the Apishapa River from I-25 to the conto o the Arkansas River.	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. Iding all tributaries and w Arkansas segment 1 and L Category / List 3b M&E list 5 303(d) fluence with the Arkansas	h 9b, and Middle Arkansas Bas the Colorado Canal headgate to nents 2b, 2c, 3a through 9b, ar Priority H H H e source to I-25, except for spectrum vetlands, from the source to I-2 ower Arkansas segments 3b an Priority NA H
Listed portion: 1 COARLA03a Listed portion: 1 COARLA04a	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A Affected Use Recreational Use Aquatic Life Use 4a. Mainstem of from the source to COARLA04a_A	All tributaries to the Arkansas River, in the Colorado/Kansas border except for Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate Mainstem of the Apishapa River, including all tributar Arkansas segment 1 and Lower Arkans Mainstem of the Apishapa River, inclu except for specific listings in Middle A 3c. Analyte E. coli Temperature the Apishapa River from I-25 to the conto o the Arkansas River. Mainstem of Timpas Creek from the s	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. uding all tributaries and w Arkansas segment 1 and L Category / List 3b M&E list 5 303(d) fluence with the Arkansas ource to the Arkansas Riv	h 9b, and Middle Arkansas Bas the Colorado Canal headgate to nents 2b, 2c, 3a through 9b, ar Priority H H H e source to I-25, except for spectrum vetlands, from the source to I-2 ower Arkansas segments 3b an Priority NA H
Listed portion: 1 COARLA03a	Colorado/Kansas listings. COARLA02a_A Affected Use Water Supply Use Water Supply Use 3a. Mainstem of listings in Middle COARLA03a_A Affected Use Recreational Use Aquatic Life Use 4a. Mainstem of from the source to COARLA04a_A Affected Use	All tributaries to the Arkansas River, is the Colorado/Kansas border except for Middle Arkansas Basin listings. Analyte Manganese (Dissolved) Sulfate Mainstem of the Apishapa River, inclue except for specific listings in Middle A 3c. Analyte E. coli Temperature the Apishapa River from I-25 to the control o the Arkansas River. Mainstem of Timpas Creek from the s Analyte	gments 2b, 2c, 3a through including wetlands, from or specific listings in segn Category / List 5 303(d) 5 303(d) ries and wetlands, from th sas segments 3b and 3c. Iding all tributaries and w Arkansas segment 1 and L Category / List 3b M&E list 5 303(d) fluence with the Arkansas ource to the Arkansas Riv Category / List 2	h 9b, and Middle Arkansas Bas the Colorado Canal headgate to nents 2b, 2c, 3a through 9b, ar Priority H H H e source to I-25, except for spectrum vetlands, from the source to I-2 ower Arkansas segments 3b an Priority NA H

Listed portion:	COARLA04a_B				
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
	Water Supply Use	Sulfate	5 303(d)	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
COARLA05a	point immediatel including all tribu	he North Fork of the Purgatoire River, inc y below the confluence with Guajatoyah C taries and wetlands, from the source to th Purgatoire River, including all tributaries	creek; mainstem of the N e Bar Ni Ranch Road at	Middle Fork of the Purgatoire R t Stonewall Gap; Mainstem of t	River
Listed portion: 1	COARLA05a_A	Mainstem of the North Fork of the Purg the source to a point immediately belo the Middle Fork of the Purgatoire River to the Bar Ni Ranch Road at Stonewall including all tributaries and wetlands, t	w the confluence with ( , including all tributarie Gap; Mainstem of the S	Guajatoyah Creek; mainstem o es and wetlands, from the sour outh Fork of the Purgatoire Ri	of rce
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	1 All attaining	L	
isted parties: 1	Fork of the Purga the Purgatoire Ri Purgatoire River source to Trinida		at Stonewall Gap to the our argatoire River from Tero dad Lake. Mainstem of	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the	
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Listed portion:	Fork of the Purga the Purgatoire River Purgatoire River source to Trinida	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic	at Stonewall Gap to the ourgatoire River from Tero dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River fo Purgatoire River to Trini ad Reservoir	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long	all
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isted portion:	Fork of the Purga the Purgatoire River Purgatoire River source to Trinida	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic	at Stonewall Gap to the ourgatoire River from Tero dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River fo Purgatoire River to Trini ad Reservoir	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long	all
1	Fork of the Purgatithe Purgatoire River. source to Trinida COARLA05b_A Affected Use Aquatic Life Use	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature	at Stonewall Gap to the ourgatoire River from Tero dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d)	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA	all
1	Fork of the Purgatithe Purgatoire River. source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total)	at Stonewall Gap to the ourgatoire River from Tero dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d)	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA	all
1	Fork of the Purgatithe Purgatoire River. source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total)	at Stonewall Gap to the ourgatoire River from Terro dad Lake. Mainstem of I tributaries and wetlan rgatoire River from the f the Purgatoire River fo Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d)	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L	all
1	Fork of the Purgative River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trinic Analyte	at Stonewall Gap to the ourgatoire River from Tere dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d) idad Reservoir Category / List 2 Category / List 2	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority	all
1	Fork of the Purgato the Purgatoire River. source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trinic Analyte Temperature	at Stonewall Gap to the ourgatoire River from Terro dad Lake. Mainstem of I tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 5 303(d) idad Reservoir Category / List 3b M&E list 3b M&E list	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority NA	all
Listed portion:	Fork of the Purgatoire River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	Atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trini Analyte Temperature Manganese (Dissolved)	at Stonewall Gap to the ourgatoire River from Tero dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d) idad Reservoir Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d)	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority NA L	all with
Listed portion: 1	Fork of the Purgatoire River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trini Analyte Temperature Manganese (Dissolved) Arsenic (Total)	at Stonewall Gap to the ourgatoire River from Tere dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d) idad Reservoir Category / List 3b M&E list 3b M&E list 5 303(d) ands, from the source to	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority NA L	all with
Listed portion: <sup>1</sup>	Fork of the Purgatoire River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use Ga.All tributaries listings in segme	atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trini Analyte Temperature Manganese (Dissolved) Arsenic (Total) to the Purgatoire River, including all wetlants to the Purgatoire River, including all wetlants to the Purgatoire River, including all wetlants	at Stonewall Gap to the ourgatoire River from Tero dad Lake. Mainstem of l tributaries and wetlan rgatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d) idad Reservoir Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d)	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority NA L	all with
isted portion: 1	Fork of the Purgatoire River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Ga.All tributaries listings in segme COARLA06a_B	atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trinic Analyte Temperature Manganese (Dissolved) Arsenic (Total) to the Purgatoire River, including all wetlants 4b, 5a, 5b, 5c and 6b. Apache Canyon and tributaries	at Stonewall Gap to the ourgatoire River from Tend dad Lake. Mainstem of a tributaries and wetlan regatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) ands, from the source to	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the ds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence of idad Lake. Mainstem of Long Priority NA L Priority NA L Interstate 25, except for specif	all with
isted portion: 1 COARLA06a isted portion: 1	Fork of the Purgatoire River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use Ga.All tributaries listings in segme COARLA06a_B Affected Use	atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trini Analyte Temperature Manganese (Dissolved) Arsenic (Total) to the Purgatoire River, including all wetlants 4b, 5a, 5b, 5c and 6b. Apache Canyon and tributaries Analyte	At Stonewall Gap to the ourgatoire River from Tend dad Lake. Mainstem of a tributaries and wetlan regatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 5 303(d) ands, from the source to Category / List 5 303(d)	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the dds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority NA NA L Interstate 25, except for specif	all with
Listed portion: 1	Fork of the Purgatoire River, source to Trinida COARLA05b_A Affected Use Aquatic Life Use Water Supply Use COARLA05b_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use Ga.All tributaries listings in segme COARLA06a_B Affected Use Aquatic Life Use	atoire River from the Bar Ni Ranch Road a ver. Mainstem of the South Fork of the Pu Mainstem of the Purgatoire River to Trini d Reservoir. NF of the Purgatoire River, including al Purgatoire River. Middle Fork of the Pu Gap to NF of the Purgatoire River. SF o the Purgatoire River. Mainstem of the F Canyon Creek from the source to Trinic Analyte Temperature Arsenic (Total) Long Canyon Creek from source to Trini Analyte Temperature Manganese (Dissolved) Arsenic (Total) to the Purgatoire River, including all wetlants 4b, 5a, 5b, 5c and 6b. Apache Canyon and tributaries Analyte Macroinvertebrates (Provisional)	At Stonewall Gap to the ourgatoire River from Tere dad Lake. Mainstem of a tributaries and wetlan regatoire River from the f the Purgatoire River for Purgatoire River to Trini ad Reservoir Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) ands, from the source to Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	confluence with the North Fork cio to the confluence with the Long Canyon Creek from the dds, from Guajatoyah Ck to Bar Ni Ranch Road at Stonewa rom Tercio to the confluence idad Lake. Mainstem of Long Priority NA L Priority NA NA L Interstate 25, except for specif	all with

Listed portion:	COARLA06a_D	Reilly Canyon and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
Listed portion:	COARLA06a_E	Banarito Canyon		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Μ
_isted portion:	COARLA06a_F	Bingham Canyon		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
COARLA06b	6b.Wet Canyon a	and all tributaries, including wetlands, from	the source to the conflu	uence with the Purgatoire River.
Listed portion:	COARLA06b_A	Wet Canyon and all tributaries, includin Purgatoire River.	g wetlands, from the so	purce to the confluence with the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
COARLA07	7. Mainstem of th	ne Purgatoire River from Interstate 25 to th	e confluence with the A	rkansas River
1	COARLA07_A	Mainstem of the Purgatoire River from I		
Listed portion:		-		
1	COARLA07_A	Mainstem of the Purgatoire River from I	nterstate 25 to the con	fluence with the Arkansas River.
1	COARLA07_A Affected Use	Mainstem of the Purgatoire River from I Analyte	nterstate 25 to the con Category / List	fluence with the Arkansas River. Priority
Listed portion: 1	COARLA07_A Affected Use Aquatic Life Use Recreational Use 9a. Mainstems of sources to their of Trinchera Creek of Willow Creek f source to the EI Creek. Mainstem from the source to Mainstem of Ante	Mainstem of the Purgatoire River from I Analyte Sediment	nterstate 25 to the com Category / List 3b M&E list 3b M&E list 3b M&E list /, Horse, Two Butte, Wil stems of Chacuacho Cr s to their confluences wi he Arkansas River. Mair h Rush Creek from the s the confluence with Nor Mainstem of Rush Creek; th	fluence with the Arkansas River. Priority NA NA dhorse and Wolf Creeks from the eek, San Francisco Creek, th the Purgatoire River. Mainsten istem of Big Sandy Creek from the cource to the confluence with Rus th Rush Creek. North Rush Creek k to the Lincoln County Line.
Listed portion: 1	COARLA07_A Affected Use Aquatic Life Use Recreational Use 9a. Mainstems of sources to their of Trinchera Creek of Willow Creek f source to the EI Creek. Mainstem from the source to Mainstem of Ante	Mainstem of the Purgatoire River from I Analyte Sediment E. coli Adobe, Buffalo, Cheyenne, Clay, Gageby confluences with the Arkansas River. Main and Van Bremer Arroyo from their sources from Highway 287 to the confluence with the Paso/Elbert county line. Mainstem of South of Middle Rush Creek from the source to to the confluence with South Rush Creek. elope Creek from the source to the confluence	nterstate 25 to the com Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 7, Horse, Two Butte, Wil stems of Chacuacho Cr s to their confluences wi he Arkansas River. Mair h Rush Creek from the s the confluence with Nor Mainstem of Rush Cree ence with Rush Creek; th ay, Gageby, Two Butte, San Francisco, Trinche w Ck from HWY 287 to f aso/Elbert cty line. MS ush Ck from source to th with South Rush Ck. MS the confluence with Rus the Ark. R.	fluence with the Arkansas River.  Priority NA NA dhorse and Wolf Creeks from the eek, San Francisco Creek, th the Purgatoire River. Mainsten istem of Big Sandy Creek from the ource to the confluence with Rus th Rush Creek. North Rush Cree k to the Lincoln County Line. Wildhorse and Wolf Cks from ra and Van Bremer Cks from the confl. with the Ark. R. MS of of South Rush Ck from source to the confl. with North Rush Ck. S of Rush Ck to the Lincoln cty
Listed portion: 1	COARLA07_A Affected Use Aquatic Life Use Recreational Use 9a. Mainstems of sources to their of Trinchera Creek of Willow Creek f source to the EI Creek. Mainstem from the source f Mainstem of Ante Fort Lyon Canal	Mainstem of the Purgatoire River from I Analyte Sediment E. coli Adobe, Buffalo, Cheyenne, Clay, Gageby confluences with the Arkansas River. Main and Van Bremer Arroyo from their sources from Highway 287 to the confluence with th Paso/Elbert county line. Mainstem of South of Middle Rush Creek from the source to to the confluence with South Rush Creek. elope Creek from the source to the confluence to the confluence with the Arkansas River. Mainstem (MS) of Buffalo, Cheyenne, Clusources to the Ark. R. MS of Chacuacho, sources to the Ark. R. MS of Chacuacho, sources to the Purgatoire R. MS of Willo Big Sandy Creek from source to the El P the confl. with Rush Ck. MS of Middle Ru North Rush Ck from source to the confl. Line. MS of Antelope Ck from source to	nterstate 25 to the com Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list /, Horse, Two Butte, Wil stems of Chacuacho Cr s to their confluences wi he Arkansas River. Mair h Rush Creek from the s the confluence with Nor Mainstem of Rush Cree ence with Rush Creek; th - ay, Gageby, Two Butte, San Francisco, Trinche w Ck from HWY 287 to t aso/Elbert cty line. MS ush Ck from source to th with South Rush Ck. MS	fluence with the Arkansas River.  Priority NA NA dhorse and Wolf Creeks from the eek, San Francisco Creek, th the Purgatoire River. Mainsten istem of Big Sandy Creek from the ource to the confluence with Rus th Rush Creek. North Rush Cree k to the Lincoln County Line. Wildhorse and Wolf Cks from ra and Van Bremer Cks from the confl. with the Ark. R. MS of of South Rush Ck from source to the confl. with North Rush Ck. S of Rush Ck to the Lincoln cty
Listed portion: 1	COARLA07_A Affected Use Aquatic Life Use Recreational Use 9a. Mainstems of sources to their of Trinchera Creek of Willow Creek f source to the Ell Creek. Mainstem from the source of Mainstem of Ante Fort Lyon Canal COARLA09a_A	Mainstem of the Purgatoire River from I Analyte Sediment E. coli Adobe, Buffalo, Cheyenne, Clay, Gageby confluences with the Arkansas River. Main and Van Bremer Arroyo from their sources from Highway 287 to the confluence with th Paso/Elbert county line. Mainstem of South of Middle Rush Creek from the source to to the confluence with South Rush Creek. elope Creek from the source to the confluence to the confluence with the Arkansas River. Mainstem (MS) of Buffalo, Cheyenne, Cl sources to the Ark. R. MS of Chacuacho, sources to the Purgatoire R. MS of Willo Big Sandy Creek from source to the El P the confl. with Rush Ck. MS of Middle Ru North Rush Ck from source to the confl. Line. MS of Antelope Ck from source to from Fort Lyon Canal to the confl. with	nterstate 25 to the com Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 7, Horse, Two Butte, Wil stems of Chacuacho Cr s to their confluences with e Arkansas River. Mair h Rush Creek from the s the confluence with Nor Mainstem of Rush Cree ence with Rush Creek; th ay, Gageby, Two Butte, San Francisco, Trinche w Ck from HWY 287 to the aso/Elbert cty line. MS ush Ck from source to th with South Rush Ck. MS the confluence with Rus the Ark. R.	fluence with the Arkansas River.  Priority NA NA  dhorse and Wolf Creeks from the eek, San Francisco Creek, th the Purgatoire River. Mainsten istem of Big Sandy Creek from th source to the confluence with Rus th Rush Creek. North Rush Cree k to the Lincoln County Line. he West May Valley drain from th Wildhorse and Wolf Cks from ra and Van Bremer Cks from the confl. with the Ark. R. MS of of South Rush Ck from source to he confl. with North Rush Ck. S of Rush Ck to the Lincoln cty sh Ck; the West May Valley drain
Listed portion: 1	COARLA07_A Affected Use Aquatic Life Use Recreational Use 9a. Mainstems of sources to their of Trinchera Creek of Willow Creek f source to the EI Creek. Mainstem from the source f Mainstem of Anto Fort Lyon Canal COARLA09a_A Affected Use	Mainstem of the Purgatoire River from I Analyte Sediment E. coli f Adobe, Buffalo, Cheyenne, Clay, Gageby confluences with the Arkansas River. Main and Van Bremer Arroyo from their sources from Highway 287 to the confluence with th Paso/Elbert county line. Mainstem of South to fMiddle Rush Creek from the source to to the confluence with South Rush Creek. elope Creek from the source to the confluence to the confluence with the Arkansas River. Mainstem (MS) of Buffalo, Cheyenne, CL sources to the Ark. R. MS of Chacuacho, sources to the Purgatoire R. MS of Willo Big Sandy Creek from source to the El P. the confl. with Rush Ck. MS of Middle Ru North Rush Ck from source to the confl. Line. MS of Antelope Ck from source to from Fort Lyon Canal to the confl. with Analyte	nterstate 25 to the com Category / List <sup>2</sup> 3b M&E list 3b M&E list 3b M&E list 3b M&E list 7, Horse, Two Butte, Wil stems of Chacuacho Cr s to their confluences wi he Arkansas River. Mair h Rush Creek from the s the confluence with Nor Mainstem of Rush Cree ence with Rush Creek; th ay, Gageby, Two Butte, San Francisco, Trinche w Ck from HWY 287 to f aso/Elbert cty line. MS ush Ck from source to th with South Rush Ck. MS the confluence with Rus the confluence with Rus the confluence with Rus the Ark. R.	fluence with the Arkansas River.  Priority NA NA  dhorse and Wolf Creeks from the eek, San Francisco Creek, th the Purgatoire River. Mainsten istem of Big Sandy Creek from th source to the confluence with Rus th Rush Creek. North Rush Cree k to the Lincoln County Line. Ne West May Valley drain from th Wildhorse and Wolf Cks from ra and Van Bremer Cks from the confl. with the Ark. R. MS of of South Rush Ck from source to the confl. with North Rush Ck. S of Rush Ck to the Lincoln cty sh Ck; the West May Valley drain Priority

Listed portion:	COARLA09a_B	Mainstem of Horse Creek			
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Water Supply Use	Uranium (Total)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	NA	
Listed portion:	COARLA09a_C	Mainstem of Adobe Creek			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Sulfate	1 All attaining	NA	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Recreational Use	E. coli	5 303(d)	Н	
	of Big Sandy Cre Martin Reservoir	nfluence with Horse Creek. Mainstem of ek within Prowers County. Mainstem of Mainstem of Muddy Creek from the sou	Rule Creek from the Ben uth boundary of the Setch	t/Las Animas co field State Wild	ounty line to John life Area to the
	of Big Sandy Cre Martin Reservoir confluence with I Mainstem of Cat source to the cor	ek within Prowers County. Mainstem of Mainstem of Muddy Creek from the sou Rule Creek. Mainstem of Caddoa Creek Creek from the source to the confluence offluence with Apishapa River. Mainstem th Canyon from the Otero/Las Animas c	Rule Creek from the Ben uth boundary of the Setch from CC Road to the con e with Clay Creek. Mainst of Chicosa Creek from th	t/Las Animas co field State Wild fluence with the em of Mustang e source to the	ounty line to John life Area to the e Arkansas River. Creek from the Arkansas River.
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1 isted portion:	of Big Sandy Cre Martin Reservoir confluence with I Mainstem of Cat source to the cor Mainstem of Smi Mainstem of Muc COARLA09b_A Affected Use Water Supply Use Water Supply Use Aquatic Life Use	A mainstem of Muddy Creek from the sou Rule Creek. Mainstem of Caddoa Creek Creek from the source to the confluence offluence with Apishapa River. Mainstem th Canyon from the Otero/Las Animas c th Canyon from the Otero/Las Animas c th Canyon from the Otero/Las Animas c th Canyon from the Otero/Las Animas county SWA. MS of Caddoa Ck from CC Rd. MS with Apishapa R. MS of Chicosa Ck fro Animas county line to the confl. with the Arkansas R. MS of Frijole Ck and L of Blackwell Arroyo from source to the to the confl. with San Francisco Ck. Analyte Manganese (Dissolved) Sulfate Temperature	Rule Creek from the Ben uth boundary of the Setch from CC Road to the con e with Clay Creek. Mainst of Chicosa Creek from the ounty line to the confluen reckenridge Ck. MS of Litt / line. MS of Muddy Ck fro S of Cat Ck. MS of Mustan m source to the Ark. R. M Purgatoire R. MS of Mud uning Arroyo from source e confl. with Luning Arro Category / List 3b M&E list 3b M&E list 3b M&E list	t/Las Animas co field State Wild fluence with the em of Mustang e source to the ce with the Purg cle Horse Ck. Mi m south bound g Ck from the s AS of Smith Can Ck from V Rd to sto confl. with yo. MS of San Is Priority NA NA NA	ounty line to John life Area to the e Arkansas River. Creek from the Arkansas River. gatoire River. 5 of Bob Ck. MS of ary of Setchfield ource to the confl yon from Otero/La o the confl. with n Purgatoire R. MS
1	of Big Sandy Cre Martin Reservoir confluence with I Mainstem of Cat source to the cor Mainstem of Smi Mainstem of Muc COARLA09b_A Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use	A mainstem of Muddy Creek from the sou Rule Creek. Mainstem of Caddoa Creek Creek from the source to the confluence offluence with Apishapa River. Mainstem th Canyon from the Otero/Las Animas c th Canyon from the Otero/Las Animas c th Canyon from the Otero/Las Animas county SWA. MS of Caddoa Ck from CC Rd. MS with Apishapa R. MS of Chicosa Ck fro Animas county line to the confl. with the Arkansas R. MS of Frijole Ck and L of Blackwell Arroyo from source to the to the confl. with San Francisco Ck. Analyte Manganese (Dissolved) Sulfate Temperature Selenium (Dissolved)	Rule Creek from the Ben uth boundary of the Setch from CC Road to the con- e with Clay Creek. Mainst of Chicosa Creek from the ounty line to the confluen reckenridge Ck. MS of Litte v line. MS of Muddy Ck from S of Cat Ck. MS of Mustan m source to the Ark. R. M Purgatoire R. MS of Mud- uning Arroyo from source e confl. with Luning Arro Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	t/Las Animas co field State Wild fluence with the em of Mustang e source to the ce with the Purg the Horse Ck. M m south bound g Ck from the s AS of Smith Can Ck from V Rd to es to confl. with yo. MS of San Is Priority NA NA NA NA L	ounty line to John life Area to the e Arkansas River. Creek from the Arkansas River. gatoire River. 5 of Bob Ck. MS of ary of Setchfield ource to the confl. yon from Otero/La o the confl. with n Purgatoire R. MS
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1	of Big Sandy Cre Martin Reservoir confluence with I Mainstem of Cat source to the cor Mainstem of Smi Mainstem of Mud COARLA09b_A Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use	Analyte	Rule Creek from the Ben uth boundary of the Setch from CC Road to the con- e with Clay Creek. Mainst of Chicosa Creek from the county line to the confluen reckenridge Ck. MS of Litte / line. MS of Muddy Ck from S of Cat Ck. MS of Mustan m source to the Ark. R. M Purgatoire R. MS of Mud- uning Arroyo from source e confl. with Luning Arro Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d) Category / List 2 Category / List 2	t/Las Animas co field State Wild fluence with the em of Mustang e source to the ce with the Purg le Horse Ck. M m south bound g Ck from the s AS of Smith Can Ck from V Rd to to confl. with yo. MS of San Is Priority NA NA NA L M Priority	ounty line to John life Area to the e Arkansas River. Creek from the Arkansas River. gatoire River. 5 of Bob Ck. MS of ary of Setchfield ource to the confl yon from Otero/La o the confl. with n Purgatoire R. MS
1	of Big Sandy Cre Martin Reservoir confluence with I Mainstem of Cat source to the cor Mainstem of Smi Mainstem of Mud COARLA09b_A Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Mater Supply Use	A mainstem of Muddy Creek from the sou Rule Creek. Mainstem of Caddoa Creek Creek from the source to the confluence offluence with Apishapa River. Mainstem th Canyon from the Otero/Las Animas c start Mainstem (MS) of Apache Ck. MS of Br Rule Ck from Bent/Las Animas County SWA. MS of Caddoa Ck from CC Rd. MS with Apishapa R. MS of Chicosa Ck fro Animas county line to the confl. with the Arkansas R. MS of Frijole Ck and L of Blackwell Arroyo from source to the to the confl. with San Francisco Ck. Analyte Manganese (Dissolved) Sulfate Temperature Selenium (Dissolved) Iron (Total) Big Sandy Creek within Prowers Count Analyte Manganese (Dissolved)	Rule Creek from the Ben uth boundary of the Setch from CC Road to the con e with Clay Creek. Mainst of Chicosa Creek from the ounty line to the confluen reckenridge Ck. MS of Litt ( line. MS of Muddy Ck fro S of Cat Ck. MS of Mustan m source to the Ark. R. M Purgatoire R. MS of Mud uning Arroyo from source e confl. with Luning Arro Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) Category / List 2 Category / List	t/Las Animas co field State Wild fluence with the em of Mustang e source to the ce with the Purg de Horse Ck. Mi m south bound g Ck from the s AS of Smith Can Ck from V Rd to sto confl. with yo. MS of San Is Priority NA NA L M Priority NA	ounty line to John life Area to the e Arkansas River. Creek from the Arkansas River. gatoire River. 5 of Bob Ck. MS of ary of Setchfield ource to the confl yon from Otero/La o the confl. with n Purgatoire R. MS
_isted portion: 1	of Big Sandy Cre Martin Reservoir confluence with I Mainstem of Cat source to the cor Mainstem of Smi Mainstem of Mud COARLA09b_A Gater Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Mater Supply Use Water Supply Use Water Supply Use Water Supply Use	A malyte Mainstem of Caddoa Creek within Prowers County. Mainstem of Muddy Creek from the sour and the confluence of the confluence of the source to the confluence of the con	Rule Creek from the Ben uth boundary of the Setch from CC Road to the con e with Clay Creek. Mainst of Chicosa Creek from th oounty line to the confluen reckenridge Ck. MS of Litt / line. MS of Muddy Ck fro S of Cat Ck. MS of Mustar m source to the Ark. R. M Purgatoire R. MS of Mud uning Arroyo from source e confl. with Luning Arro Category / List 3b M&E list 3b M&E list 3b 303(d) 5 303(d) 5 303(d) 5 303(d) 2 Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list	t/Las Animas co field State Wild fluence with the em of Mustang e source to the ce with the Purg cle Horse Ck. M m south bound g Ck from the so to confl. with yo. MS of San Is Priority NA NA L M Priority NA NA	ounty line to John life Area to the e Arkansas River. Creek from the Arkansas River. gatoire River. 5 of Bob Ck. MS of ary of Setchfield ource to the confl yon from Otero/La o the confl. with n Purgatoire R. MS

COARLA10		Reservoir, Two Buttes Pond, Hasty Lake, He e Creek Reservoir, Neeso Pah Reservoir, N		
_isted portion:	COARLA10_B	Adobe Creek Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
_isted portion:	COARLA10_C	Nee Gronda Reservoir		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COARLA11	11. John Martin F	Reservoir.		
Listed portion:	COARLA11_A	John Martin Reservoir.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COARLA12	12. Lake Henry,	Lake Meridith.		
_isted portion:	COARLA12_A	Lake Meredith		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
listed portion:	COARLA12_B	Lake Henry		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COARLA15	15 All lakes and	reservoirs tributary to the mainstem of the	North Fork of the Pura	taira Divar from the source to a
	point immediately of the Purgatoire	y below the confluence with Guajatoyah Cr River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak	eek. All lakes and reser	voirs tributary to the Middle Fork of the South Fork of the Purgatoin
isted portion:	point immediately of the Purgatoire River, from the se	River from the source to the USGS gage a	reek. All lakes and reser at Stonewall mainstem o ke, Trinidad Lake, Long	voirs tributary to the Middle Fork of the South Fork of the Purgatoire
_isted portion:	point immediately of the Purgatoire River, from the so Dorothey.	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak	eek. All lakes and reser	voirs tributary to the Middle Fork of the South Fork of the Purgatoire
_isted portion:	point immediately of the Purgatoire River, from the su Dorothey.	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir	reek. All lakes and reser at Stonewall mainstem o ke, Trinidad Lake, Long	voirs tributary to the Middle Fork of the South Fork of the Purgatoire Canyon Reservoir and Lake
isted portion:	point immediately of the Purgatoire River, from the su Dorothey. COARLA15_B Affected Use Aquatic Life Use Aquatic Life Use	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir Analyte	reek. All lakes and reser at Stonewall mainstem of ke, Trinidad Lake, Long Category / List	voirs tributary to the Middle Fork of the South Fork of the Purgatoir Canyon Reservoir and Lake Priority
isted portion:	point immediately of the Purgatoire River, from the su Dorothey. COARLA15_B Affected Use Aquatic Life Use	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir Analyte Dissolved Oxygen (Temperature)	reek. All lakes and reser at Stonewall mainstem of ke, Trinidad Lake, Long Category / List 5 303(d)	voirs tributary to the Middle Fork of the South Fork of the Purgatoin Canyon Reservoir and Lake Priority H
Listed portion: 1	point immediately of the Purgatoire River, from the su Dorothey. COARLA15_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir Analyte Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)	reek. All lakes and reser at Stonewall mainstem o ke, Trinidad Lake, Long Category / List 5 303(d) 5 303(d) 5 303(d)	voirs tributary to the Middle Fork of the South Fork of the Purgatoire Canyon Reservoir and Lake Priority H H H
Listed portion:	point immediately of the Purgatoire River, from the su Dorothey. COARLA15_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 2. Mainstem of th	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir Analyte Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)	reek. All lakes and reser at Stonewall mainstem of ke, Trinidad Lake, Long Category / List 5 303(d) 5 303(d) 5 303(d) c Reservoir to a point im re Ribbon Creek to a po	voirs tributary to the Middle Fork of the South Fork of the Purgatoire Canyon Reservoir and Lake Priority H H H mediately above the confluence
Listed portion:	point immediately of the Purgatoire River, from the su Dorothey. COARLA15_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 2. Mainstem of th with Wildhorse/D	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir Analyte Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total) ne Arkansas River from the outlet of Pueblo Dry Creek Arroyo.	reek. All lakes and reser at Stonewall mainstem of ke, Trinidad Lake, Long Category / List 5 303(d) 5 303(d) 5 303(d) c Reservoir to a point im re Ribbon Creek to a po	voirs tributary to the Middle Fork of the South Fork of the Purgatoire Canyon Reservoir and Lake Priority H H H mediately above the confluence
Listed portion:	point immediately of the Purgatoire River, from the su Dorothey. COARLA15_B Affected Use Aquatic Life Use Water Supply Use 2. Mainstem of th with Wildhorse/D COARMA02_A	River from the source to the USGS gage a ource to Tercio. Monument Lake, North Lak Trinidad Reservoir Analyte Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total) De Arkansas River from the outlet of Pueblo Dry Creek Arroyo. Mainstem of the Arkansas River from Blue confluence with Wildhorse/Dry Creek Arr	reek. All lakes and reser at Stonewall mainstem of ke, Trinidad Lake, Long 2 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2 Reservoir to a point im re Ribbon Creek to a po royo.	voirs tributary to the Middle Fork of the South Fork of the Purgatoire Canyon Reservoir and Lake Priority H H H mediately above the confluence int immediately above the

Listed portion:	COARMA02_B	Mainstem of the Arkansas River from		
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	L
	Aquatic Life Use	Temperature	5 303(d)	Н
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
COARMA03		ne Arkansas River from a point immedia iately above the confluence with Founta		with Wildhorse/Dry Creek Arroy
Listed portion: 1	COARMA03_A	Mainstem of the Arkansas River from Wildhorse/Dry Creek Arroyo to a poir		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Recreational Use	E. coli	5 303(d)	Н
COARMA04a	4a. Mainstem of	Wildhorse Creek from the source to the	confluence with the Arkan	sas River.
Listed portion:	COARMA04a_A	Mainstem of Wildhorse Creek from th	e source to the confluence	e with the Arkansas River.
			2	Priority
	Affected Use	Analyte	Category / List	Thomy
	Affected Use Water Supply Use	Analyte Nitrite	1 All attaining	NA
		·		
COARMA04b	Water Supply Use Recreational Use	Nitrite	1 All attaining 5 303(d)	NA H
1	Water Supply Use Recreational Use 4b. Mainstem of	Nitrite E. coli	1 All attaining 5 303(d) k from their sources to the	NA H
1	Water Supply Use Recreational Use 4b. Mainstem of River.	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree	1 All attaining 5 303(d)	NA H
1	Water Supply Use Recreational Use 4b. Mainstem of River. COARMA04b_B	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek	1 All attaining 5 303(d) k from their sources to the	NA H confluence with the Arkansas
1	Water Supply Use Recreational Use 4b. Mainstem of River. COARMA04b_B Affected Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte	1 All attaining 5 303(d) k from their sources to the Category / List	NA H confluence with the Arkansas
COARMA04b Listed portion: 1	Water Supply Use Recreational Use 4b. Mainstem of River. COARMA04b_B Affected Use Aquatic Life Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list	NA H confluence with the Arkansas Priority NA
1	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved)	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list	NA H confluence with the Arkansas Priority NA NA NA
Listed portion: <sup>1</sup>	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. Il tributaries and wetlands	NA H confluence with the Arkansas Priority NA NA NA NA e to the confluence with the c, from the source to the
Listed portion: <sup>1</sup>	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of Arkansas River,	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an except for specific listings in segment 4 Mainstem of Chico Creek, including a	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. Il tributaries and wetlands	NA H confluence with the Arkansas Priority NA NA NA NA e to the confluence with the c, from the source to the
Listed portion: <sup>1</sup>	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of Arkansas River, <b>COARMA04c_A</b>	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an except for specific listings in segment 4 Mainstem of Chico Creek, including a confluence with the Arkansas River, o	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. Il tributaries and wetlands except for specific listings	NA H confluence with the Arkansas Priority NA NA NA e to the confluence with the s, from the source to the in segment 4f.
Listed portion: <sup>1</sup>	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of Arkansas River, <b>COARMA04c_A</b> Affected Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an except for specific listings in segment 4 Mainstem of Chico Creek, including a confluence with the Arkansas River, of Analyte	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. ll tributaries and wetlands except for specific listings Category / List 2	NA H confluence with the Arkansas Priority NA NA NA e to the confluence with the in segment 4f. Priority
Listed portion: 1 COARMA04c Listed portion: 1	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of Arkansas River, <b>COARMA04c_A</b> Affected Use Recreational Use Aquatic Life Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an except for specific listings in segment 4 Mainstem of Chico Creek, including a confluence with the Arkansas River, of Analyte E. coli	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. ll tributaries and wetlands except for specific listings Category / List 3b M&E list 5 303(d)	NA H confluence with the Arkansas Priority NA NA NA e to the confluence with the in segment 4f. Priority NA H
Listed portion: 1 COARMA04c Listed portion: 1 COARMA04g	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of Arkansas River, <b>COARMA04c_A</b> Affected Use Recreational Use Aquatic Life Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an except for specific listings in segment 4 Mainstem of Chico Creek, including a confluence with the Arkansas River, of Analyte E. coli Ammonia	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. Il tributaries and wetlands except for specific listings Category / List 3b M&E list 5 303(d) e confluence with Wildhors	NA H confluence with the Arkansas Priority NA NA NA e to the confluence with the in segment 4f. Priority NA H
Listed portion: 1 COARMA04c Listed portion: 1 COARMA04g	Water Supply Use Recreational Use 4b. Mainstem of River. <b>COARMA04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of Arkansas River, <b>COARMA04c_A</b> Affected Use Recreational Use Aquatic Life Use	Nitrite E. coli Rock Creek, Salt Creek and Peck Cree Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributaries an except for specific listings in segment 4 Mainstem of Chico Creek, including a confluence with the Arkansas River, of Analyte E. coli Ammonia	1 All attaining 5 303(d) k from their sources to the Category / List 3b M&E list 3b M&E list 3b M&E list d wetlands, from the source f. Il tributaries and wetlands except for specific listings Category / List 3b M&E list 5 303(d) e confluence with Wildhors	NA H confluence with the Arkansas Priority NA NA NA e to the confluence with the in segment 4f. Priority NA H

COARMA06a		the Saint Charles River from a point imm y upstream of the confluence with Edson		liversion canal near Burnt Mill to
Listed portion:	COARMA06a_A	Mainstem of the Saint Charles River fro near Burnt Mill to a point immediately		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA
	Water Supply Use	Sulfate	1 All attaining	NA
COARMA06b	6b. Mainstem of River.	the Saint Charles River from the confluer	nce with Edson Arroyo to t	he confluence with the Arkansas
Listed portion:	COARMA06b_A	Mainstem of the Saint Charles River fro with the Arkansas River.	om the confluence with E	dson Arroyo to the confluence
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Sulfate	1 All attaining	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COARMA07b	boundary to a po Graneros Creek	Greenhorn Creek, including all tributaries int immediately below the Greenhorn Hig below the San Isabel National Forest bou bel National Forest boundary to 232/Bon	hline (Hayden Supply Dit Indary. Muddy Creek, inc	ch) diversion dam. Mainstem of
Listed portion:	COARMA07b_A	Mainstem of Greenhorn Creek, includir National Forest boundary to a point im Ditch) diversion dam. Mainstem of Gra boundary. Muddy Creek, including all t Forest boundary to 232/Bondurant Roa	mediately below the Gre neros Creek below the Sa ributaries and wetlands,	enhorn Highline (Hayden Supply n Isabel National Forest
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	н
COARMA09	9. Mainstem of C	Greenhorn Creek, from a point immediate		
		the confluence with the Saint Charles R		ighline (Hayden Supply Ditch)
1			iver. point immediately below	the Greenhorn Highline (Hayde
1	diversion dam, to	b the confluence with the Saint Charles R Mainstem of Greenhorn Creek, from a	iver. point immediately below	the Greenhorn Highline (Hayde
1	diversion dam, to	Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co	iver. point immediately below nfluence with the Saint C 2	the Greenhorn Highline (Hayde harles River.
1	diversion dam, to COARMA09_A Affected Use	Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co	iver. point immediately below nfluence with the Saint C Category / List	the Greenhorn Highline (Hayde harles River. Priority
1	diversion dam, to COARMA09_A Affected Use Water Supply Use	b the confluence with the Saint Charles R Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co Analyte Manganese (Dissolved)	iver. point immediately below nfluence with the Saint C Category / List 1 All attaining	the Greenhorn Highline (Hayde harles River. Priority NA
Listed portion: 1	diversion dam, to COARMA09_A Affected Use Water Supply Use Water Supply Use Aquatic Life Use	b the confluence with the Saint Charles R Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co Analyte Manganese (Dissolved) Arsenic (Total)	point immediately below nfluence with the Saint C Category / List 1 All attaining 5 303(d) 5 303(d)	the Greenhorn Highline (Hayde harles River. Priority NA L M
Listed portion: 1 COARMA10	diversion dam, to COARMA09_A Affected Use Water Supply Use Water Supply Use Aquatic Life Use	b the confluence with the Saint Charles R Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co Analyte Manganese (Dissolved) Arsenic (Total) Selenium (Dissolved)	point immediately below nfluence with the Saint C Category / List 1 All attaining 5 303(d) 5 303(d) fluence with the Arkansas	the Greenhorn Highline (Hayde harles River. Priority NA L M
Listed portion: 1 COARMA10	diversion dam, to COARMA09_A Affected Use Water Supply Use Water Supply Use Aquatic Life Use 10. Mainstem of	b the confluence with the Saint Charles R Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co Analyte Manganese (Dissolved) Arsenic (Total) Selenium (Dissolved) Sixmile Creek from the source to the con	point immediately below nfluence with the Saint C Category / List 1 All attaining 5 303(d) 5 303(d) fluence with the Arkansas	the Greenhorn Highline (Hayde harles River. Priority NA L M
Listed portion: 1	diversion dam, to COARMA09_A Affected Use Water Supply Use Water Supply Use Aquatic Life Use 10. Mainstem of COARMA10_A	b the confluence with the Saint Charles R Mainstem of Greenhorn Creek, from a Supply Ditch) diversion dam, to the co Analyte Manganese (Dissolved) Arsenic (Total) Selenium (Dissolved) Sixmile Creek from the source to the con Mainstem of Sixmile Creek from the so	point immediately below nfluence with the Saint C Category / List 1 All attaining 5 303(d) 5 303(d) fluence with the Arkansas urce to the confluence w	the Greenhorn Highline (Hayde harles River. Priority NA L M River. ith the Arkansas River.

COARMA11b		f the Huerfano River, including all trib adito, except for the specific listings ir		70 Road nea	r Malachite to
isted portion:	COARMA11b_A	Mainstem of the Huerfano River, in Malachite to Highway 69 at Badito,			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	1 All attaining	NA	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	Н	
COARMA12	12. Mainstem of	Huerfano River from Highway 69 at B	adito to the confluence with	the Arkansas	River.
Listed portion:	COARMA12_A	Mainstem of Huerfano River from H River.	lighway 69 at Badito to the c	confluence w	ith the Arkansas
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
COARMA13a	except for the sp above the conflu tributaries and w segment 1. All tr	es, including wetlands, to the Cuchara ecific listings in segment 1. Mainstem ence with Middle Creek, except for th etlands, from the source to the conflu ibutaries to Middle Creek, including w orth and South Middle Creeks.	of the Cucharas River, from e specific listings in segment ence with the Cucharas Rive	the source to 1. Wahatoya r, except for	o a point immediate a Creek, including a the specific listings
Listed portion:	COARMA13a_B	Wahatoya Creek within the nationa	ll forest boundry. 2		
	Affects and the s				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Analyte Arsenic (Total)	Category / List 5 303(d)	Priority H	
COARMA14	Water Supply Use	Arsenic (Total) the Cucharas River from the point of the coucharas River from the point of the p	Category / List 5 303(d)	Н	supply to the outlet
1	Water Supply Use	Arsenic (Total) the Cucharas River from the point of the coucharas River from the point of the p	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for	H public water	
1	Water Supply Use 14. Mainstem of Cucharas Reser	Arsenic (Total) the Cucharas River from the point of voir. Mainstem of the Cucharas River fro	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for	H public water	
1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A	Arsenic (Total) the Cucharas River from the point of voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir.	H public water the Walsenb	
Listed portion: 1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use	Arsenic (Total) the Cucharas River from the point of voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List 5 303(d)	H public water the Walsenb Priority	
Listed portion: 1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use	Arsenic (Total) the Cucharas River from the point of voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List 5 303(d) blo Reservoir.	H public water the Walsenb Priority	
isted portion: <sup>1</sup>	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use 18a Mainstem of	Arsenic (Total) the Cucharas River from the point of voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List 5 303(d) blo Reservoir.	H public water the Walsenb Priority	
Listed portion: 1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use 18a Mainstem of COARMA18a_A	Arsenic (Total) the Cucharas River from the point of a voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue Mainstem of Boggs Creek from the	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List 5 303(d) blo Reservoir. source to Pueblo Reservoir.	H public water the Walsenb Priority H	
Listed portion: 1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use 18a Mainstem of COARMA18a_A Affected Use	Arsenic (Total) the Cucharas River from the point of evoir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue Mainstem of Boggs Creek from the source to Pue	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List 5 303(d) blo Reservoir. source to Pueblo Reservoir. Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	H public water the Walsenb Priority H	
Listed portion: 1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use 18a Mainstem of COARMA18a_A Affected Use Water Supply Use	Arsenic (Total) the Cucharas River from the point of a voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue Mainstem of Boggs Creek from the s Analyte Manganese (Dissolved)	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List <sup>2</sup> 5 303(d) blo Reservoir. source to Pueblo Reservoir. Category / List <sup>2</sup> 1 All attaining	H public water the Walsenb Priority H Priority NA	
Listed portion: <sup>1</sup> COARMA18a	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use 18a Mainstem of COARMA18a_A Affected Use Water Supply Use Aquatic Life Use	Arsenic (Total) the Cucharas River from the point of a voir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue Mainstem of Boggs Creek from the Analyte Manganese (Dissolved) Zinc (Dissolved)	Category / List 5 303(d) diversion for the Walsenburg m the point of diversion for eservoir. Category / List 5 303(d) blo Reservoir. source to Pueblo Reservoir. Category / List 1 All attaining 1 All attaining	H public water the Walsenb Priority H Priority NA H	
COARMA14 Listed portion: 1 COARMA18a Listed portion: 1	Water Supply Use 14. Mainstem of Cucharas Reser COARMA14_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Aquatic Life Use	Arsenic (Total) the Cucharas River from the point of evoir. Mainstem of the Cucharas River fro supply to the outlet of Cucharas Re Analyte Iron (Total) Boggs Creek from the source to Pue Mainstem of Boggs Creek from the source to Pue Mainstem of Boggs Creek from the source to Pue Cucharas Reserved Mainstem of Boggs Creek from the source to Pue Mainstem of Boggs Creek from the source to Pue	Category / List 5 303(d) diversion for the Walsenburg Im the point of diversion for eservoir. Category / List 5 303(d) blo Reservoir. Source to Pueblo Reservoir. Category / List 1 All attaining 1 All attaining 4a TMDL	H public water the Walsenb Priority H Priority NA H H	

COARMA26	26. ,Horseshoe Lake, Martin Lake (Ohem Lake) and Walsenburg Lower Town Lake				
Listed portion:	COARMA26_B	Horseshoe Lake (lake Meriam)			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	NA	
Listed portion:	COARMA26_C	Martin Lake (Ohem Lake)			
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Water Supply Use	Temperature	5 303(d)	L	
COARMA27	27. Teller Reser	voir			
Listed portion:	COARMA27_A	Teller Reservoir			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA	
COARUA01b	1b. Mainstem of Birdseye Gulch.	the East Fork of the Arkansas River fro	om its source to a point imme	ediately above the confluence wit	
Listed portion:	COARUA01b_A	Mainstem of the East Fork of the Ark the confluence with Birdseye Gulch.		to a point immediately above	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	ΝΑ	
COARUA02a		the East Fork of the Arkansas River an Birdseye Gulch to a point immediately a			
Listed portion:	COARUA02a_A	Mainstem of the East Fork of the Ark above the confluence with Birdseye California Gulch.			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	<null></null>	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COARUA02b	2b. Mainstem of the confluence w	the Arkansas River from a point immed vith Lake Fork.	diately above California Guld	h to a point immediately above	
1			a point immediately above vith Lake Fork.	· · ·	
COARUA02b Listed portion:	the confluence v	vith Lake Fork. Mainstem of the Arkansas River from	a point immediately above	· · ·	
1	the confluence v	vith Lake Fork. Mainstem of the Arkansas River from immediately above the confluence v	a point immediately above vith Lake Fork.	California Gulch to a point	

COARUA02c		the Arkansas River from a point immed ve the confluence with Lake Creek.	iately above the confluenc	e with the Lake Fork to a po	oint
Listed portion:	COARUA02c_A	Mainstem of the Arkansas River from Fork to a point immediately above th			Lake
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COARUA03	3. Mainstem of the Chaffee/Fremon	he Arkansas River from a point immedia t County line.	ately above the confluence	with the Lake Creek to the	
Listed portion: 1	COARUA03_A	Mainstem of the Arkansas River from Creek to the Chaffee/Fremont Count		e the confluence with the I	Lake
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
COARUA04a		the Arkansas River from the Chaffee/Fi east of Florence.	remont County Line to a po	int immediately above High	iway
Listed portion:	COARUA04a_A	Mainstem of the Arkansas River from above Highway 115 bridge, due east		inty Line to a point immedi	ately
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	Н	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
COARUA04b	4b. Mainstem of inlet of Pueblo R	the Arkansas River from a point immed eservoir.	iately above Highway 115	bridge, due east of Florence	e, to t
Listed portion:	COARUA04b_A	Mainstem of the Arkansas River from Florence, to the inlet of Pueblo Rese		e Highway 115 bridge, due	east
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Zinc (Dissolved)	4a TMDL	<null></null>	
	Water Supply Use	Cadmium (Dissolved)	4a TMDL	<null></null>	
COARUA05		to the Arkansas River, including wetland except for specific listings in segments 6		ediately below the confluen	ce wi
Listed portion:	COARUA05_A	All tributaries to the Arkansas River, the confluence with Brown's Creek, e Except Lake Fork below Sugarloaf Da	except for specific listings		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	

Listed portion:	COARUA05_B	Lake Fork below Sugarloaf Dam to the		ansas River.
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
isted portion:	COARUA05_C	Colorado Gulch and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
listed portion:	COARUA05_D	Halfmoon Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
COARUA07	7. Mainstem of E	vans Gulch from the source to the confl	uence with the Arkansas F	River.
_isted portion:	COARUA07_A	Mainstem of Evans Gulch from the sou	Irce to the confluence wit	th the Arkansas River.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Н
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COARUA08a	8a. Mainstem of -106.223432.	lowa Gulch from the source to the histor	ic upper ASARCO water s	supply intake at 39.224327
_isted portion:	COARUA08a_A	Mainstem of Iowa Gulch from the sour		supply intake.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	NA

COARUA08b		lowa Gulch from a point immediately bel 223432 to a point immediately below the		
Listed portion:	COARUA08b_A	Mainstem of Iowa Gulch from a point i point immediately below the headgate		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	ΝΑ
COARUA10		Lake Creek, including all tributaries and except for the specific listing in segment		e to the confluence with the
Listed portion:	COARUA10_A	Mainstem of Lake Creek, including all confluence with the Arkansas River, ex		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Aquatic Life Use	рН	5 303(d)	Н
COARUA11	11. Mainstem of with Lake Creek.	South Fork of Lake Creek, including all t	ibutaries and wetlands, f	from the source to the confluen
Listed portion: 1	COARUA11_A	Mainstem of South Fork of Lake Creek, the confluence with Lake Creek.	-	and wetlands, from the sourc
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Aluminum (Total)	4a TMDL	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	pH	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
COARUA12a	12a. Mainstem of	f Chalk Creek from the source to the con	fluence with the Arkansa	s River.
_isted portion:	COARUA12a_A	Mainstem of Chalk Creek from the sou	rce to the confluence wi	th the Arkansas River.
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
	Aquatic Life Use	рН	4a TMDL	NA
	Aquatic Life Use	Aluminum (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
COARUA14c	14c. Mainstems of their confluences	of North and South Hardscrabble Creeks	, including all tributaries	and wetlands, from their source
_isted portion:	COARUA14c_B	North Hardscrabble Creek and tributar		the confluence.
	Affected Use	Analyte	Category / List 2	Priority
		Magrainvartabratas		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA

		es to the Arkansas River, including wetlar County line to the inlet to Pueblo Reserved			
Listed portion:	COARUA14d_B	Turkey Creek above the unnamed trib	-	Pittsburg (38.6	15, -104.903)
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
COARUA15	Reservoir, excep Cottonwood Cree	Grape Creek, including all tributaries and t for specific listings in segment 25. Mair eks, including all tributaries and wetlands of Newlin Creek from the National Fores	nstems of Texas, Badger, s, from their sources to the	Hayden, Ham eir confluence	ilton, Stout, and Big s with the Arkansas
Listed portion:	COARUA15_B	Grape Creek and its tributaries from A	ntelope Creek to Dewee	se Reservoir	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion: 1	COARUA15_C	Mainstem of Grape Creek, including al Creek, except for specific listings in se Hamilton, Stout, and Big Cottonwood sources to their confluences with the National Forest boundary to the City o	egment 25. Mainstems of Creeks, including all trib Arkansas River. Mainster	Texas, Badge utaries and w n of Newlin Cr	r, Hayden, etlands, from their
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COARUA20b		f Fourmile Creek, including all tributaries he Arkansas River.	and wetlands, from the c	confluence with	Long Gulch to the
Listed portion:	COARUA20b_A	Mainstem of Fourmile Creek, including	all tributaries and wetla	ands, from the	confluence with
		Long Gulch to the confluence with the			
	Affected Use	Long Gulch to the confluence with the Analyte		Priority	
	Affected Use Water Supply Use		e Arkansas River.		
		Analyte	e Arkansas River. Category / List <sup>2</sup>	Priority	
COARUA21a	Water Supply Use Aquatic Life Use	Analyte Arsenic (Total)	e Arkansas River. Category / List 3b M&E list 3b M&E list	Priority NA NA	with Fourmile Creel
COARUA21a	Water Supply Use Aquatic Life Use	Analyte Arsenic (Total) Selenium (Dissolved)	e Arkansas River. Category / List 3b M&E list 3b M&E list nt 1.5 miles upstream of th	Priority NA NA ne confluence	
	Water Supply Use Aquatic Life Use 21a. Mainstem o	Analyte Arsenic (Total) Selenium (Dissolved) f Cripple Creek from the source to a poin Mainstem of Cripple Creek from Squaw	e Arkansas River. Category / List 3b M&E list 3b M&E list nt 1.5 miles upstream of th	Priority NA NA ne confluence	
COARUA21a	Water Supply Use Aquatic Life Use 21a. Mainstem o COARUA21a_B	Analyte Arsenic (Total) Selenium (Dissolved) f Cripple Creek from the source to a poin Mainstem of Cripple Creek from Squaw with Fourmile Creek.	e Arkansas River. Category / List 3b M&E list 3b M&E list at 1.5 miles upstream of the v Creek to a point 1.5 mi Category / List 2	Priority NA NA ne confluence les upstream o	
COARUA21a	Water Supply Use Aquatic Life Use 21a. Mainstem o COARUA21a_B Affected Use Aquatic Life Use 24. Mainstem of	Analyte Arsenic (Total) Selenium (Dissolved) f Cripple Creek from the source to a poin Mainstem of Cripple Creek from Squaw with Fourmile Creek. Analyte	e Arkansas River. Category / List 3b M&E list 3b M&E list at 1.5 miles upstream of the v Creek to a point 1.5 mi Category / List 1 All attaining all tributaries and wetlan	Priority NA NA ne confluence les upstream of Priority L	of the confluence
COARUA21a Listed portion:	Water Supply Use Aquatic Life Use 21a. Mainstem o COARUA21a_B Affected Use Aquatic Life Use 24. Mainstem of confluence with B	Analyte Arsenic (Total) Selenium (Dissolved) f Cripple Creek from the source to a poin Mainstem of Cripple Creek from Squaw with Fourmile Creek. Analyte Macroinvertebrates (Provisional East and West Beaver Creeks, including	e Arkansas River. Category / List 3b M&E list 3b M&E list at 1.5 miles upstream of the v Creek to a point 1.5 mites Category / List 1 All attaining all tributaries and wetlank k from the source to the p	Priority NA NA ne confluence les upstream of Priority L	of the confluence
COARUA21a Listed portion: <sup>1</sup>	Water Supply Use Aquatic Life Use 21a. Mainstem o COARUA21a_B Affected Use Aquatic Life Use 24. Mainstem of confluence with B Reservoir.	Analyte Arsenic (Total) Selenium (Dissolved) f Cripple Creek from the source to a poin Mainstem of Cripple Creek from Squaw with Fourmile Creek. Analyte Macroinvertebrates (Provisional East and West Beaver Creeks, including Beaver Creek; mainstem of Beaver Cree	e Arkansas River. Category / List 3b M&E list 3b M&E list at 1.5 miles upstream of the v Creek to a point 1.5 mites Category / List 1 All attaining all tributaries and wetlank k from the source to the p	Priority NA NA ne confluence les upstream of Priority L	of the confluence

COARUA30	30. Turquoise Reserv	oir, Clear Creek Reservoir, Twin L	akes and Mt. Elbert Foreba	у.
Listed portion:	COARUA30_B Twi	in Lake West		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COARUA35	35. DeWeese Reserv	oir.		
Listed portion:	COARUA35_A Dev	Veese Reservoir.		
Listed portion.			Onterna (1 int <sup>2</sup>	Dist
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Water Supply Use Aquatic Life Use	Arsenic (Total)	5 303(d)	н
	Aquatic Life Use	Total Phosphorus	5 303(d)	Π
COARUA38		rvoirs tributary to the mainstem of er Creek. This segment includes \$		
Listed portion:	COARUA38_B Ska	gway Reservoir		
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Iron (Dissolved)	1 All attaining	NA
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COARUA40	40. Brush Hollow Res	servoir		
1				
Listed portion:	_	sh Hollow Reservoir.	2	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
COGULD02	2. Mainstem of the Do	plores River from the Highway 141	road crossing near Slick Re	ock to the Colorado/Utah border.
Listed portion: 1	COGULD02_B Mai	nstem of Dolores River from Big (	Gypsum Creek to East Parad	lox Creek.
	Affected Use	Analyte	2 Category / List	Priority
	Recreational Use	E. coli	1 All attaining	NA
	Aquatic Life Use	Temperature	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
Listed portion:		nstem of Dolores River from East	Paradox Creek to the San A	Λiguel River.
Listed portion: 1			Paradox Creek to the San A Category / List	Λiguel River. Priority
Listed portion: 1	COGULD02_C Mai	nstem of Dolores River from East	2	-
Listed portion: 1	COGULD02_C Mai	nstem of Dolores River from East Analyte	Category / List 2	Priority
Listed portion: 1	COGULD02_C Mai Affected Use Recreational Use	nstem of Dolores River from East Analyte E. coli	Category / List 2 1 All attaining	Priority NA
Listed portion: 1	COGULD02_C Mai Affected Use Recreational Use Aquatic Life Use	instem of Dolores River from East Analyte E. coli Temperature	Category / List 1 All attaining 3b M&E list	Priority NA NA

1				
Listed portion:	COGULD02_D	Mainstem of the Dolores River Above B	ig Gypsum Creek	
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	Н
	Recreational Use	E. coli	1 All attaining	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
Listed portion:	COGULD02_E	Mainstem of Dolores River below the co	onfluence with the San M	iguel River.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Recreational Use	E. coli	1 All attaining	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
COGULD03a	near Montezuma 4, 5, and 6.	to the Dolores River, including all wetlan /Dolores County Line) to the Colorado/Ut		
Listed portion:	COGULD03a_B	Disappointment Creek	2	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	1 All attaining	NA
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	•			
	Water Supply Use	Nitrate	3b M&E list	NA
	Water Supply Use Water Supply Use	Nitrate Sulfate	3b M&E list 3b M&E list	NA NA
COGULD04	Water Supply Use 4. Mainstem of W Dolores River. M		3b M&E list al National Forest bounda	NA ry to the confluence with the
1	Water Supply Use 4. Mainstem of W Dolores River. M	Sulfate /est Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek	3b M&E list al National Forest bounda from the Uncompahgre N	NA ry to the confluence with the
1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t	Sulfate /est Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River.	3b M&E list al National Forest bounda	NA ry to the confluence with the
1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek	3b M&E list al National Forest bounda from the Uncompahgre N	NA ry to the confluence with the ational Forest boundary to the
COGULD04	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use	Sulfate /est Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte	3b M&E list al National Forest bounda from the Uncompahgre N Category / List	NA ry to the confluence with the lational Forest boundary to the Priority
_isted portion:	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total)	3b M&E list al National Forest bounda from the Uncompahgre N Category / List 3b M&E list 3b M&E list 3b M&E list ence with the Dolores Rive orest boundary to the con Utah/Colorado border to	NA ry to the confluence with the lational Forest boundary to the Priority NA NA er. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores
isted portion: <sup>1</sup>	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree	Sulfate //est Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli //est Creek from the source to the conflue etlands from the Manti-La Sal National Fo ing all tributaries and wetlands, from the ek, including all tributaries and wetlands,	3b M&E list al National Forest bounda from the Uncompahgre N 2 Category / List 3b M&E list 3b M&E list 2 ence with the Dolores Rive orest boundary to the con Utah/Colorado border to from the Uncompahgre N	NA ry to the confluence with the lational Forest boundary to the Priority NA NA er. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores
isted portion: <sup>1</sup>	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree confluence with t	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli Vest Creek from the source to the conflue etlands from the Manti-La Sal National Fo ling all tributaries and wetlands, from the ek, including all tributaries and wetlands, he Dolores River.	3b M&E list al National Forest bounda from the Uncompahgre N Category / List 3b M&E list 3b M&E list 3b M&E list ence with the Dolores Rive orest boundary to the con Utah/Colorado border to	NA ry to the confluence with the lational Forest boundary to the Priority NA NA er. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores
Listed portion: 1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree confluence with t	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli Vest Creek from the source to the conflue etlands from the Manti-La Sal National Fo ling all tributaries and wetlands, from the k, including all tributaries and wetlands, he Dolores River. Roc Creek and its tributaries	3b M&E list al National Forest bounda from the Uncompahgre N Category / List 3b M&E list 3b M&E list 3b M&E list ence with the Dolores Rive orest boundary to the con Utah/Colorado border to from the Uncompahgre N	NA ry to the confluence with the lational Forest boundary to the Priority NA NA Priority NA NA Priority NA NA Priority NA NA NA Priority NA NA NA Priority NA NA NA Priority NA NA NA Priority NA NA NA NA Priority If the polores River. L the confluence with the Dolores River. L the confluence with the Dolores lational Forest boundary to the
Listed portion: 1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree confluence with t COGULD05_B Affected Use	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli Vest Creek from the source to the conflue etlands from the Manti-La Sal National Fo ing all tributaries and wetlands, from the ek, including all tributaries and wetlands, he Dolores River. Roc Creek and its tributaries Analyte	3b M&E list al National Forest bounda from the Uncompahgre N 2 3b M&E list 3b M&E list 3b M&E list ence with the Dolores Rive orest boundary to the con Utah/Colorado border to from the Uncompahgre N 2 Category / List 2	NA ry to the confluence with the ational Forest boundary to the Priority NA NA er. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores lational Forest boundary to the Priority
Listed portion: 1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree confluence with t COGULD05_B Affected Use Recreational Use	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli Vest Creek from the source to the conflue etlands from the Manti-La Sal National Fo ing all tributaries and wetlands, from the ek, including all tributaries and wetlands, he Dolores River. Roc Creek and its tributaries Analyte E. coli	3b M&E list al National Forest bounda from the Uncompahyre N Category / List 3b M&E list 3b M&E list ab M&E list corest boundary to the con Utah/Colorado border to from the Uncompahyre N Category / List 3b M&E list	NA ry to the confluence with the ational Forest boundary to the Priority NA NA er. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores lational Forest boundary to the Priority NA NA
Listed portion: 1 COGULD05 Listed portion: 1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree confluence with t COGULD05_B Affected Use Recreational Use Aquatic Life Use	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli Vest Creek from the source to the conflue etlands from the Manti-La Sal National Fo ing all tributaries and wetlands, from the ek, including all tributaries and wetlands, he Dolores River. Roc Creek and its tributaries Analyte E. coli Copper (Dissolved)	3b M&E list al National Forest bounda from the Uncompahgre N Category / List 3b M&E list 3b M&E list ence with the Dolores Rive orest boundary to the con Utah/Colorado border to from the Uncompahgre N Category / List 3b M&E list 5 303(d) 5 303(d)	NA ry to the confluence with the lational Forest boundary to the Priority NA NA Pr. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores lational Forest boundary to the Priority NA H
Listed portion: 1 COGULD05 Listed portion: 1	Water Supply Use 4. Mainstem of W Dolores River. M confluence with t COGULD04_B Affected Use Aquatic Life Use Recreational Use 5. Mainstem of W tributaries and w Sal Creek, includ River. Mesa Cree confluence with t COGULD05_B Affected Use Recreational Use Aquatic Life Use Aquatic Life Use	Sulfate Vest Paradox Creek from the Manti-La Sa ainstem and all tributaries to Blue Creek he Dolores River. Mainstem of West Paradox Creek Analyte Iron (Total) E. coli Vest Creek from the source to the conflue etlands from the Manti-La Sal National Fo ling all tributaries and wetlands, from the ek, including all tributaries and wetlands, he Dolores River. Roc Creek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Iron (Total)	3b M&E list al National Forest bounda from the Uncompahgre N Category / List 3b M&E list 3b M&E list 2 ence with the Dolores Rive orest boundary to the con Utah/Colorado border to from the Uncompahgre N Category / List 3b M&E list 5 303(d)	NA ry to the confluence with the lational Forest boundary to the Priority NA NA Pr. Roc Creek including all fluence with the Dolores River. L the confluence with the Dolores lational Forest boundary to the Priority NA H

Listed portion:	COGULD05_E	Mainstem of West Creek from the sour	ce to the confluence wi	th the Dolores River.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	) 5 303(d)	Н
COGULG01	1. Mainstem of the	he Gunnison River from the outlet of Crys	tal Reservoir to Highway	y 65 (38.772574, -108.002634).
isted portion:	COGULG01_C	Mainstem of the Gunnison River from N	North Fork to Highway 6	5.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
COGULG02	2. Mainstem of th River.	he Gunnison River from Highway 65 (38.	772574, -108.002634) to	o the confluence with the Colora
Listed portion:	COGULG02_A	Mainstem of the Gunnison River from a Uncompangre River to the confluence		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Recreational Use	E. coli	5 303(d)	н
	Aquatic Life Use	Iron (Total)	5 303(d)	н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Sulfate	5 303(d)	L
Listed portion:	COGULG02_B	Mainstem of the Gunnison River from H with the Uncompahgre River.	lighway 65 to a point im	nmediately above the confluenc
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	Н
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Recreational Use	E. coli	5 303(d)	н
	Aquatic Life Use	Iron (Total)	5 303(d)	н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Sulfate	5 303(d)	L
COGULG04a	the outlet of Crys	s to the Gunnison River, including all weth stal Reservoir to the confluence with the C River sub-basin, the Uncompahgre River 2.	Colorado River, except fo	or specific listings in the North Fo
_isted portion:	COGULG04a_B	Callow Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Sulfate	1 All attaining	NA
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA

Listed portion:	COGULG04a_C	Cummings Gulch		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Sulfate	5 303(d)	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ
_isted portion:	COGULG04a_D	Whitewater Creek from below Brando	n Ditch to confluence wit	h Gunnison River
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Sulfate	5 303(d)	L
Listed portion:	COGULG04a_E	Wells Gulch		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Selenium (Dissolved)	4a TMDL	NA
Listed portion:	COGULG04a_F	Peach Valley Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Water Supply Use	Sulfate	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
1		All tributories to the Compiser Divers		
Listed portion:	COGULG04a_I	boundaries, from the outlet of Crystal except for specific listings in the Nort River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a	nce with the Colorado River, iver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings
isted portion:	COGULG04a_I	boundaries, from the outlet of Crystal except for specific listings in the North River sub-basin, Segments (3, 4b, 4c,	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a	ver sub-basin, the Uncompanyre and 12), Callow Ck, Cummings
isted portion:		boundaries, from the outlet of Crystal except for specific listings in the Nortl River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea 2	nce with the Colorado River, ver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL
isted portion:	Affected Use	boundaries, from the outlet of Crystal except for specific listings in the Nort River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di Analyte	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea Category / List <sup>2</sup>	nce with the Colorado River, iver sub-basin, the Uncompahgro and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL Priority
	Affected Use Aquatic Life Use Water Supply Use 4b. All tributaries	boundaries, from the outlet of Crystal except for specific listings in the Nort River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di Analyte Selenium (Dissolved)	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea Category / List 4a TMDL 4a TMDL servoirs, and the mainster	nce with the Colorado River, iver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL Priority NA NA
COGULG04b	Affected Use Aquatic Life Use Water Supply Use 4b. All tributaries	boundaries, from the outlet of Crystal except for specific listings in the Nort River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di Analyte Selenium (Dissolved) Selenium (Dissolved) to Reeder, Hollenbeck, and Juniata Res	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea Category / List 4a TMDL 4a TMDL servoirs, and the mainster 830).	nce with the Colorado River, iver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL Priority NA NA
COGULG04b	Affected Use Aquatic Life Use Water Supply Use 4b. All tributaries of diversion for p	boundaries, from the outlet of Crystal except for specific listings in the Nort River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di Analyte Selenium (Dissolved) Selenium (Dissolved) to Reeder, Hollenbeck, and Juniata Resublic water supply (38.961321, -108.229	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea Category / List 4a TMDL 4a TMDL servoirs, and the mainster	nce with the Colorado River, iver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL Priority NA NA
Listed portion: COGULG04b Listed portion:	Affected Use Aquatic Life Use Water Supply Use 4b. All tributaries of diversion for p COGULG04b_B	boundaries, from the outlet of Crystal except for specific listings in the North River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di Analyte Selenium (Dissolved) Selenium (Dissolved) to Reeder, Hollenbeck, and Juniata Resublic water supply (38.961321, -108.229) Mainstem of Kannah Creek	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea 2 Category / List 4a TMDL 4a TMDL servoirs, and the mainster 830).	nce with the Colorado River, iver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL Priority NA NA NA
COGULG04b	Affected Use Aquatic Life Use Water Supply Use 4b. All tributaries of diversion for p COGULG04b_B Affected Use	boundaries, from the outlet of Crystal except for specific listings in the North River sub-basin, Segments (3, 4b, 4c, Gulch, Whitewater CK blw Brandon Di Analyte Selenium (Dissolved) Selenium (Dissolved) to Reeder, Hollenbeck, and Juniata Resublic water supply (38.961321, -108.229 Mainstem of Kannah Creek Analyte	Reservoir to the conflue h Fork of the Gunnison Ri 5 through 8b, 10a, 10b, a tch, Wells Gulch, and Pea Category / List <sup>2</sup> 4a TMDL 4a TMDL servoirs, and the mainster 830). 2 Category / List <sup>2</sup>	nce with the Colorado River, iver sub-basin, the Uncompahgre and 12), Callow Ck, Cummings ach Valley Ck.that have a TMDL Priority NA NA m of Kannah Creek below the po

COGULG04c		Red Rock Creek from the boundary of Bl	ack Canyon of the Gunnis	son National Park to the
Listed portion:	COGULG04c_A	Mainstem of Red Rock Creek from the to the confluence of the Gunnison Rive	er.	n of the Gunnison National Park
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Selenium (Dissolved)	4a TMDL	NA
	Recreational Use	E. coli	5 303(d)	Н
COGULG07a	7a. Mainstem of	Ward Creek, from the national forest bou	indary to the confluence v	vith Dirty George Creek.
Listed portion:	COGULG07a_A	Mainstem of Ward Creek, from the nat Creek.	ional forest boundary to	the confluence with Dirty Georg
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	NA
COGULG07b	confluence with Dirty George Cre	Surface Creek from the point of diversion Tongue Creek; mainstem of Tongue Creek to the confluence with the Gunnison confluence with Kiser Creek; mainstem of Ward Creek.	ek from its inception at the River; mainstem of Young	e confluence of Ward Creek and s Creek from the national forest
_isted portion:	COGULG07b_C	Mainstem of Tongue Creek from its inc Creek to the confluence with the Gun		of Ward Creek and Dirty George
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Water Supply Use	Sulfate	5 303(d)	L
Listed portion: 1	COGULG07b_D	Mainstem of Surface Creek from the p Tongue Creek		supply to the confluence with
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
COGULG08a		Surface Creek, including all tributaries, fooly (38.965216, -107.876031).	rom the national forest bo	undary to the point of diversion fo
Listed portion: 1	COGULG08a_A	Mainstem of Surface Creek including a point of diversion for public water sup	ply.	ational forest boundary to the
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
COGULG08b		Kannah Creek, including all tributaries, fo ply (38.961321, -108.229830).	rom the national forest bo	undary to the point of diversion fo
Listed portion:	COGULG08b_A	Mainstem and tributaries of Kannah Cr first diversion for the public water sup		rest boundary to the point of the
	Affected Use	Analyte	Category / List 2	Priority

	9. Fruitgrowers Reserv	voir.		
Listed portion:	COGULG09_A Frui	tgrowers Reservoir.		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	4a TMDL	NA
COGULG11b	11b. All tributaries to the	ne Smith Fork, including all wetlan	ds, which are within the We	est Elk Wilderness Area.
Listed portion:	COGULG11b_B Lund	ch Creek.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
COGULG12	12. All tributaries to the specific listing in S		s, which are not within nati	onal forest boundaries, except for
Listed portion:	COGULG12_B Mud	dy Creek.		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Sulfate	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COGULG13	13. Crawford Reservo	r.		
Listed portion:	COGULG13_A Crav	vford Reservoir.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	D.O.(Temp)	1 All attaining	NA
COGULG15	15. Island Lake, Eggle	ston Lake, and Trickle Park Rese	voir (aka Park Reservoir).	
Listed portion:	COGULG15_B Eggl	eston Lake		
	Affected Use	Analyte	Category / List	Priority
		-	0,	
	Aquatic Life Use	Zinc (Dissolved)	<ol> <li>All attaining</li> </ol>	NA
	Aquatic Life Use Aquatic Life Use	Zinc (Dissolved) pH	1 All attaining 5 303(d)	NA H

Listed portion:	COGULG16_C	Maggio Ponds		
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Selenium (Dissolved)	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	Н
isted portion:	COGULG16_D	Peters Ponds 1, 2, 3, and 4.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Н
COGUNF03	3. Mainstem of N with the Gunnisc	orth Fork of the Gunnison River from t n River.	he Black Bridge (41.75 Driv	e) above Paonia to the conflu
Listed portion:	COGUNF03_B	Mainstem of North Fork of the Gunni to the confluence with the unnamed		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COGUNF03_C	Mainstem of North Fork of the Gunni Colorado to the confluence with the		d tributary east of Lazear
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	Н
COGUNF04a	tributaries and w Gunnison from it	nd wetlands to Muddy Creek within na etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This	nce with Muddy Creek. All to Creek and Anthracite Cree	ributaries to the North Fork of k to the confluence with the
1	tributaries and w Gunnison from it	etlands, from the source to the conflue s inception at the confluence of Muddy	nce with Muddy Creek. All to Creek and Anthracite Cree segment excludes the speci	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and
1	tributaries and w Gunnison from it Gunnison River	etlands, from the source to the conflue s inception at the confluence of Muddy vithin national forest boundaries. This Ruby Anthracite Creek and its tribut	nce with Muddy Creek. All to Creek and Anthracite Cree segment excludes the speci	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and
1	tributaries and w Gunnison from it Gunnison River COGUNF04a_B	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This Ruby Anthracite Creek and its tribut Irwin.	nce with Muddy Creek. All to Creek and Anthracite Cree segment excludes the speci aries in the National forest	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to
Listed portion:	tributaries and w Gunnison from it Gunnison River COGUNF04a_B Affected Use Water Supply Use 4b. Muddy Creek	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This Ruby Anthracite Creek and its tribut Irwin. Analyte	nce with Muddy Creek. All ti Creek and Anthracite Cree segment excludes the speci aries in the National forest Category / List 5 303(d)	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to Priority L
Listed portion: 1 COGUNF04b	tributaries and w Gunnison from it Gunnison River COGUNF04a_B Affected Use Water Supply Use 4b. Muddy Creek	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This Ruby Anthracite Creek and its tribut Irwin. Analyte Arsenic (Total)	nce with Muddy Creek. All ti Creek and Anthracite Cree segment excludes the speci aries in the National forest Category / List 5 303(d) , from the national forest bor nent 1.	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to Priority L undary to the confluence with
Listed portion: 1 COGUNF04b	tributaries and w Gunnison from it Gunnison River COGUNF04a_B Affected Use Water Supply Use 4b. Muddy Creek Anthracite Creek	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This Ruby Anthracite Creek and its tribut Irwin. Analyte Arsenic (Total) s, including all tributaries and wetlands , except for the specific listings in Segr	nce with Muddy Creek. All ti Creek and Anthracite Cree segment excludes the speci aries in the National forest Category / List 5 303(d) , from the national forest boo nent 1.	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to Priority L undary to the confluence with
Listed portion: 1 COGUNF04b	tributaries and w Gunnison from it Gunnison River COGUNF04a_B Affected Use Water Supply Use 4b. Muddy Creek Anthracite Creek COGUNF04b_B	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This Ruby Anthracite Creek and its tribut Irwin. Analyte Arsenic (Total) s, including all tributaries and wetlands , except for the specific listings in Segr East Muddy Creek from Forest Bounc	nce with Muddy Creek. All ti Creek and Anthracite Cree segment excludes the speci aries in the National forest Category / List 5 303(d) , from the national forest boo nent 1.	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to Priority L undary to the confluence with ddy Creek.
Listed portion: <sup>1</sup> COGUNF04b	tributaries and w Gunnison from it Gunnison River v COGUNF04a_B Affected Use Water Supply Use 4b. Muddy Creek Anthracite Creek COGUNF04b_B Affected Use	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This s Ruby Anthracite Creek and its tribut Irwin. Analyte Arsenic (Total) s, including all tributaries and wetlands , except for the specific listings in Segr East Muddy Creek from Forest Bound Analyte	nce with Muddy Creek. All ti Creek and Anthracite Cree segment excludes the speci aries in the National forest Category / List 5 303(d) , from the national forest bor nent 1. lary to Confluence with Mud Category / List 2	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to Priority L undary to the confluence with ddy Creek. Priority
COGUNF04a Listed portion: 1 COGUNF04b Listed portion: 1	tributaries and w Gunnison from it Gunnison River COGUNF04a_B Affected Use Water Supply Use 4b. Muddy Creek Anthracite Creek COGUNF04b_B Affected Use Aquatic Life Use	etlands, from the source to the conflue s inception at the confluence of Muddy within national forest boundaries. This Ruby Anthracite Creek and its tribut Irwin. Analyte Arsenic (Total) s, including all tributaries and wetlands , except for the specific listings in Segr East Muddy Creek from Forest Bound Analyte Lead (Dissolved)	nce with Muddy Creek. All ti Creek and Anthracite Cree segment excludes the speci aries in the National forest Category / List 5 303(d) , from the national forest bor nent 1. lary to Confluence with Mud Category / List 3b M&E list	ributaries to the North Fork of k to the confluence with the fic listings in Segments 1 and except for the tributaries to Priority L undary to the confluence with ddy Creek. Priority NA

	COGUNF04b_C	Mainstem of Muddy Creek to Anthracit		
	Affected Use	Analyte	Category / List 2	Priority
	Recreational Use	E. coli (May-October)	3b M&E list	NA
	Aquatic Life Use	Temperature	3b M&E list	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUNF04c	4c. All tributaries	to Lake Irwin from their sources to the i	nlet of Lake Irwin.	
Listed portion:	COGUNF04c_A	All tributaries to Lake Irwin.	2	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
COGUNF05a	confluences with	Hubbard Creek, Terror Creek, and Mini the North Fork of the Gunnison River; m the Gunnison River.		
_isted portion:	COGUNF05a_C	Mainstem of Jay Creek.	3	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
		Roatcap Creek, including all tributaries a	and another destruction and	uran to the confluence with the
UGUNFU5D		Gunnison. Leroux Creek from the natio		
1	North Fork of the	Gunnison. Leroux Creek from the natio	onal forest boundary to its	confluence with the North Fork
1	North Fork of the the Gunnison Riv	Gunnison. Leroux Creek from the natio /er. Mainstem of Leroux Creek from the fo	onal forest boundary to its	confluence with the North Fork
1	North Fork of the the Gunnison Riv	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River.	rest to the confluence wi	confluence with the North Fork th North Fork of the Gunnison
COGUNF05b	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte	rest to the confluence wi	confluence with the North Fork th North Fork of the Gunnison Priority
Listed portion:	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use Water Supply Use Aquatic Life Use 6a. All tributaries Muddy Creek an	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte Sulfate	rest to the confluence wi Category / List 1 All attaining 4a TMDL f the Gunnison River from h the Gunnison River, and	confluence with the North Fork th North Fork of the Gunnison Priority <null> NA its inception at the confluence</null>
Listed portion: 1	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use Water Supply Use Aquatic Life Use 6a. All tributaries Muddy Creek an	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte Sulfate Selenium (Dissolved) , including wetlands, to the North Fork of d Anthracite Creek to the confluence with	rest to the confluence wi Category / List 1 All attaining 4a TMDL f the Gunnison River from h the Gunnison River, and ia, 5b, 6b, and 6c. hison River near Hotchkiss	confluence with the North Fork th North Fork of the Gunnison Priority <null> NA its inception at the confluence not within national forest</null>
Listed portion: <sup>1</sup>	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use Water Supply Use Aquatic Life Use 6a. All tributaries Muddy Creek an boundaries, exce	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte Sulfate Selenium (Dissolved) , including wetlands, to the North Fork of d Anthracite Creek to the confluence with opt for the specific listings in Segments 5	rest to the confluence wi Category / List 1 All attaining 4a TMDL f the Gunnison River from h the Gunnison River, and a, 5b, 6b, and 6c.	confluence with the North Fork th North Fork of the Gunnison Priority <null> NA its inception at the confluence not within national forest</null>
Listed portion: <sup>1</sup>	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use Water Supply Use Aquatic Life Use 6a. All tributaries Muddy Creek an boundaries, exce COGUNF06a_B	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte Sulfate Selenium (Dissolved) , including wetlands, to the North Fork of d Anthracite Creek to the confluence with pt for the specific listings in Segments 5 Unnamed tributary to North Fork Gunr	rest to the confluence wi Category / List 1 All attaining 4a TMDL f the Gunnison River from h the Gunnison River, and a, 5b, 6b, and 6c. hison River near Hotchkiss	confluence with the North Fork th North Fork of the Gunnison Priority <null> NA its inception at the confluence not within national forest</null>
Listed portion: 1 COGUNF06a Listed portion: 1	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use Water Supply Use Aquatic Life Use 6a. All tributaries Muddy Creek an boundaries, exce COGUNF06a_B Affected Use	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte Sulfate Selenium (Dissolved) , including wetlands, to the North Fork of d Anthracite Creek to the confluence with opt for the specific listings in Segments 5 Unnamed tributary to North Fork Gunr Analyte	rest to the confluence wi Category / List 1 All attaining 4a TMDL f the Gunnison River from h the Gunnison River, and a, 5b, 6b, and 6c. hison River near Hotchkiss Category / List 3b M&E list bble Gulch	confluence with the North Fork th North Fork of the Gunnison Priority <null> NA its inception at the confluence not within national forest</null>
Listed portion: 1 COGUNF06a Listed portion: 1	North Fork of the the Gunnison Riv COGUNF05b_B Affected Use Water Supply Use Aquatic Life Use 6a. All tributaries Muddy Creek an boundaries, exce COGUNF06a_B Affected Use Aquatic Life Use	Gunnison. Leroux Creek from the natio ver. Mainstem of Leroux Creek from the fo River. Analyte Sulfate Selenium (Dissolved) , including wetlands, to the North Fork of d Anthracite Creek to the confluence with opt for the specific listings in Segments 5 Unnamed tributary to North Fork Gunr Analyte Selenium (Dissolved)	rest to the confluence wi Category / List 1 All attaining 4a TMDL f the Gunnison River from h the Gunnison River, and ia, 5b, 6b, and 6c. nison River near Hotchkiss Category / List 3b M&E list	confluence with the North Fork th North Fork of the Gunnison Priority <null> NA its inception at the confluence not within national forest</null>

COGUNF06b	Fork of the Gunr the confluence w boundaries; all tr Fork of the Gunr	Id all tributaries to Bear Creek and Stevens hison River that are north of the North Fork with Roatcap Creek to the confluence with ributaries, including wetlands, to the North hison River, from a point immediately abov on River, and are not within national forest	of the Gunnison River, the Gunnison River, and Fork of the Gunnison River, and Fork of the Gunnison Rive the confluence with Mi	from a point immediately above are not within national forest ver that are south of the North nnesota Creek to the confluence
Listed portion: 1	COGUNF06b_A	Mainstem and all tributaries to Bear, Re Creeks; and Love, Stevens, Big and Stin boundaries, from the source to the Nort listings in Segments 5a and 5b.	gley Gulches that are no	ot within national forest
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Μ
Listed portion:	COGUNF06b_B	Cottonwood Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	NA
	Water Supply Use	Sulfate	5 303(d)	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	NA
Listed portion:	COGUNF06b_C	Alum Gulch		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	NA
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Listed portion:	COGUNF06b_D	Big Gulch		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
Listed portion:	COGUNF06b_E	Short Draw		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
Listed portion:	COGUNF06b_F	Bell Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
COGUNF07	7. Paonia Reser	voir and Overland Reservoir.		
Listed portion:	COGUNF07_B	Paonia Reservoir		
1	COGUNF07_B Affected Use	Paonia Reservoir Analyte	Category / List 2	Priority

COGUNF09	tributary to the No Anthracite Creek specific listing in Tomahawk Reser Reservoir, Beave Reservoir), Good	eservoirs tributary to Muddy Creek, Paol orth Fork of the Gunnison River from its to the confluence with the Gunnison Riv Segments 7 and 8. This segment includ voir, Dollar Lake, Lost Lake, Lost Lake r Reservoir, Lone Cabin Reservoir, Tod enough Reservoir, Dogfish Reservoir, H oir, Hanson Reservoir, Bailey Reservoir	inception at the confluenc ver, and within national for es Island Lake, Aspen Lea Slough, Lake Irwin, Terror d Reservoir, Holy Terror F lilltop Reservoir, Willow Re	e with Muddy Creek and est boundaries, excluding the af Reservoir, Floating Lake, Creek Reservoir, Minnesota Reservoir (aka Eagle River eservoir, Doughty Reservoir,
Listed portion:	COGUNF09_B	Island Lake.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	рН	1 All attaining	NA
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	NA
COGUSM02		nd wetlands, to the San Miguel River fro		mediately below the confluence
Listed portion:	COGUSM02_B	Bear Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	Н
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	Н
Listed portion: 1	COGUSM02_C	Cornet Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUSM02_D	Howard Fork above Swamp Canyon.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Aquatic Life Use	рН	5 303(d)	Н
Listed portion:	COGUSM02_E	Muddy Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
COGUSM03a		he San Miguel River from its inception a re the confluence of Marshall Creek.	t the confluence of Bridal	Veil and Ingram Creeks to a poi
Listed portion:	COGUSM03a_A	Mainstem of the San Miguel River from Creeks to a point immediately above t		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	ΝΑ

COGUSM03b		the San Miguel River from a point immed ve the confluence of the South Fork San		nce of Marshall Creek to a point	
Listed portion:	COGUSM03b_A	Mainstem of the San Miguel River from Creek to a point immediately above the			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Sediment	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
COGUSM04a		the San Miguel River from a point immed a point immediately below the CC ditch.	iately above the confluer	nce of the South Fork of the San	
Listed portion:	COGUSM04a_B	Mainstem of the San Miguel River from	-	o confluence with Leopard Creek.	
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA	
COGUSM06a	6a. Mainstem of Miguel River.	Ingram Creek including, all tributaries and	d wetlands, from the sou	rce to the confluence with the San	
Listed portion:	<b>COGUSM06a_A</b> Mainstem of Ingram Creek including, all tributaries and wetlands, from the source to the confluence with the San Miguel River.				
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Μ	
COGUSM06b	6b. Mainstem of Miguel River.	Marshall Creek, including all tributaries a	nd wetlands, from the so	urce to the confluence with the Sa	
Listed portion:	COGUSM06b_A	Mainstem of Marshall Creek, including confluence with the San Miguel River.	all tributaries and wetla	nds, from the source to the	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ	
	7.14.1	loward Fork and including tributaries and		nmediately below the confluence of	
COGUSM07		its confluence with the South Fork of the	San Miguel River.		
1			taries and wetlands, fro the Chapman Creek and		
	Swamp Gulch to	its confluence with the South Fork of the Mainstem of the Howard Fork, all tribu	taries and wetlands, fro		

4				
Listed portion:	COGUSM07_B	Chapman Creek and its tributaries		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
Listed portion:	COGUSM07_C	Iron Bog Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
COGUSM08		ne South Fork of the San Miguel River from uence with the San Miguel River.	m its inception at the con	fluence of the Howard and Lake
Listed portion:	COGUSM08_A	Mainstem of the South Fork of the San Howard and Lake Forks to its confluence		
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUSM10b		of Naturita Creek and Tabeguache Creek ream boundary to the confluence with the		Uncompahgre National Forest
1			San Miguel River.	
1	the most downst	ream boundary to the confluence with the	San Miguel River.	
1	the most downst	ream boundary to the confluence with the Mainstem of Naturita Creek from the na	San Miguel River. ational forest to the con	fluence with the San Miguel Riv
1	the most downstr COGUSM10b_B Affected Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte	San Miguel River. ational forest to the con Category / List	fluence with the San Miguel Riv Priority
COGUSM10b Listed portion:	the most downst COGUSM10b_B Affected Use Aquatic Life Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature	San Miguel River. ational forest to the con Category / List 1 All attaining	fluence with the San Miguel Riv Priority H
Listed portion: 1	the most downst COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen	San Miguel River. ational forest to the con Category / List 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately abov	fluence with the San Miguel Riv Priority H NA NA
Listed portion: 1	the most downst COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribution we the confluence with Leopard Creek to a	San Miguel River. ational forest to the con Category / List 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately abov	fluence with the San Miguel Riv Priority H NA NA
Listed portion: 1	the most downstr COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribution we the confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12	San Miguel River. ational forest to the con Category / List 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately abov	fluence with the San Miguel Riv Priority H NA NA
Listed portion: 1	the most downstr COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi COGUSM12a_B	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribution withe confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw	San Miguel River. ational forest to the con Category / List 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to th a point immediately abov 2c.	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir re Horsefly Creek. This segmer
Listed portion: 1 COGUSM12a Listed portion: 1	the most downstr COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributaries immediately belo excludes the listi COGUSM12a_B Affected Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribu- ow the confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw Analyte	San Miguel River. ational forest to the con Category / List <sup>2</sup> 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately abov 2c. Category / List <sup>2</sup>	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir e Horsefly Creek. This segmer
Listed portion: 1 COGUSM12a Listed portion: 1	the most downstr COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi COGUSM12a_B Affected Use Aquatic Life Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribuow the confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw Analyte Selenium (Dissolved)	San Miguel River. ational forest to the con Category / List <sup>2</sup> 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately abov 2c. Category / List <sup>2</sup>	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir e Horsefly Creek. This segmer
Listed portion: 1 COGUSM12a Listed portion: 1	the most downstr COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi COGUSM12a_B Affected Use Aquatic Life Use COGUSM12a_D	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribuow the confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw Analyte Selenium (Dissolved) Specie Creek and its tributaries	San Miguel River. ational forest to the con Category / List <sup>2</sup> 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately above 2c. Category / List <sup>2</sup> 1 All attaining <sup>2</sup>	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir e Horsefly Creek. This segmer Priority NA
Listed portion: 1 COGUSM12a Listed portion: 1	the most downstr COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi COGUSM12a_B Affected Use Aquatic Life Use Affected Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribution with confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw Analyte Selenium (Dissolved) Specie Creek and its tributaries Analyte	San Miguel River. ational forest to the con Category / List <sup>2</sup> 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately above Category / List <sup>2</sup> 1 All attaining <sup>2</sup> Category / List <sup>2</sup> 2	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir re Horsefly Creek. This segmen Priority NA Priority
Listed portion: 1 COGUSM12a Listed portion: 1 Listed portion: 1	the most downst COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi COGUSM12a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribu- ow the confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw Analyte Selenium (Dissolved) Specie Creek and its tributaries Analyte Dissolved Oxygen	San Miguel River. ational forest to the con Category / List <sup>2</sup> 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately above Category / List <sup>2</sup> 1 All attaining <sup>2</sup> Category / List <sup>2</sup> 1 All attaining 5 303(d)	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir te Horsefly Creek. This segmen Priority NA Priority NA
Listed portion: 1 COGUSM12a Listed portion: 1 Listed portion: 1	the most downst COGUSM10b_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use 12a. All tributarie immediately belo excludes the listi COGUSM12a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use	ream boundary to the confluence with the Mainstem of Naturita Creek from the na Analyte Temperature Dissolved Oxygen E. coli es and wetlands to Naturita Creek. All tribuow the confluence with Leopard Creek to a ngs in Segments 9, 11a, 11b, 12b, and 12 Stink Hole Draw Analyte Selenium (Dissolved) Specie Creek and its tributaries Analyte Dissolved Oxygen Arsenic (Total)	San Miguel River. ational forest to the con Category / List <sup>2</sup> 1 All attaining 3b M&E list 3b M&E list utaries and wetlands to the a point immediately above Category / List <sup>2</sup> 1 All attaining <sup>2</sup> Category / List <sup>2</sup> 1 All attaining <sup>2</sup>	fluence with the San Miguel Riv Priority H NA NA he San Miguel River from a poir te Horsefly Creek. This segmen Priority NA Priority NA

Listed portion:	COGUSM12a_F	All tributaries to Naturita Creek. All tribu point immediately below the confluence Horsefly Creek. The segment excludes Se	with Leopard Creek to	a point immediately above
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	NA
COGUSM12b	confluence with	es and wetlands to the San Miguel River from the Dolores River, excluding the listings in S d wetlands, from its source to the confluence	egments 9, 11a, 12a,	
Listed portion:	COGUSM12b_C	All tributaries and wetlands to the San M Creek to the confluence with the Dolores and 12c.	River, excluding the l	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	NA
Listed portion:	COGUSM12b_D	Mainstem of Maverick Draw		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COGUSM12b_F	Coal Canyon and its tributaries, except for	or the North and South	n tributaries in Second Park.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ
Listed portion:	COGUSM12b_G	Tuttle Draw and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ
Listed portion:	COGUSM12b_H	Dry Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
Listed portion:	COGUSM12b_I	Second Park Tributray South		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ

COGUSM12c	12c. Mainstem o San Miguel Rive	of Calamity Draw from Lincoln Street in N r.	lucla (38.264075, -108.55	5087) to the confluence with the
Listed portion:	COGUSM12c_A	Calamity Draw below Lincoln Street.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
COGUSM14	confluence of Le	reservoirs tributary to the San Miguel Ri opard Creek, except for the specific listin ope, Cushman Lake, Alta Lakes, Blue La	igs in Segments 13, 15, 1	6, 17 and 20. This segment
Listed portion:	COGUSM14_B	Applebaugh Pond		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Temperature	3b M&E list	NA
COGUSM20	20. Trout Lake, 0	Gurley Reservoir, Cone Reservoir, and M	liramonte Reservoir.	
Listed portion:	COGUSM20_B	Miramonte Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature	) 5 303(d)	Н
COGUUG01		to the Gunnison River, including and wet s, Maroon Bells, Raggeds, Fossil Ridge, o		
Listed portion:	COGUUG01_B	Stewart Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUUG01_C	All tributaries to the Gunnison River, i West Elk, Collegiate Peaks, Maroon Be Areas, excluding Stewart Creek.	lls, Raggeds, Fossil Ridge	
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
			ara Qulah, fransitha Wast I	III Wilderness houndary to the
COGUUG02	confluences with	and wetlands from Beaver Creek to Meye Blue Mesa Reservoir, Morrow Point Res Ind Soap Creek and their tributaries.		
1	confluences with	Blue Mesa Reservoir, Morrow Point Res		
COGUUG02 Listed portion:	confluences with Willow Creek, ar	Blue Mesa Reservoir, Morrow Point Res ad Soap Creek and their tributaries.		

Listed portion:	COGUUG02_D	Red Creek and East Elk Creek and their	tributaries.	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COGUUG04		e Taylor River, including all tributaries ar except for specific listings in Segment 1.	nd wetlands, from the sou	rce to the confluence with the
Listed portion:	COGUUG04_B	Mainstem of Taylor River		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	н
COGUUG05a		the East River, including all tributaries an ith the Slate River, except for specific list		ce to a point immediately above
Listed portion:	COGUUG05a_A	Mainstem of the East River, including a immediately above the confluence with 1.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COGUUG07	7. Mainstem of th	e Slate River from its source to a point in	nmediately above the cor	fluence with Coal Creek.
1	7. Mainstem of th	e Slate River from its source to a point in Mainstem of the Slate River from its so	-	
1		-	-	
1	COGUUG07_A	Mainstem of the Slate River from its so	urce to Oh-Be-Joyful Cre	ek.
Listed portion: 1	COGUUG07_A Affected Use	Mainstem of the Slate River from its so Analyte	urce to Oh-Be-Joyful Cre Category / List 5 303(d)	ek. Priority NA
Listed portion: 1	COGUUG07_A Affected Use Water Supply Use	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be	urce to Oh-Be-Joyful Cre Category / List 5 303(d)	ek. Priority NA
Listed portion: 1	COGUUG07_A Affected Use Water Supply Use COGUUG07_B	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek	urce to Oh-Be-Joyful Cre Category / List 5 303(d) e-Joyful Creek to a point	ek. Priority NA immediately above the
Listed portion: 1	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List	ek. Priority NA immediately above the Priority
COGUUG07 Listed portion: <sup>1</sup> Listed portion: <sup>1</sup>	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use Aquatic Life Use	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte Cadmium (Dissolved)	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List 3b M&E list	ek. Priority NA immediately above the Priority NA
Listed portion: 1	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte Cadmium (Dissolved) Zinc (Dissolved)	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List 3b M&E list 5 303(d) 5 303(d)	ek. Priority NA immediately above the Priority NA H H
Listed portion: 1 Listed portion: 1 COGUUG08	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 8. Mainstem of th	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved)	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List 3b M&E list 5 303(d) 5 303(d) bove the confluence with ant immediately above the	ek. Priority NA immediately above the Priority NA H H H Coal Creek to the confluence wit
Listed portion: 1 Listed portion: 1 COGUUG08	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 8. Mainstem of th the East River.	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) are Slate River from a point immediately and Mainstem of the Slate River from a point	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List 3b M&E list 5 303(d) 5 303(d) bove the confluence with	ek. Priority NA immediately above the Priority NA H H H Coal Creek to the confluence wit
Listed portion: 1 Listed portion: 1 COGUUG08	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 8. Mainstem of th the East River. COGUUG08_A	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) te Slate River from a point immediately and Mainstem of the Slate River from a point the confluence with the East River.	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List 3b M&E list 5 303(d) 5 303(d) bove the confluence with the immediately above the	ek. Priority NA immediately above the Priority NA H H Coal Creek to the confluence with e confluence with Coal Creek to
Listed portion: 1 Listed portion: 1 COGUUG08	COGUUG07_A Affected Use Water Supply Use COGUUG07_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 8. Mainstem of the East River. COGUUG08_A Affected Use	Mainstem of the Slate River from its so Analyte Arsenic (Total) Mainstem of the Slate River from Oh-Be confluence with Coal Creek Analyte Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) tead (Dissolved) are Slate River from a point immediately are Mainstem of the Slate River from a point the confluence with the East River. Analyte	urce to Oh-Be-Joyful Cree Category / List 5 303(d) e-Joyful Creek to a point Category / List 3b M&E list 5 303(d) 5 303(d) bove the confluence with at immediately above the Category / List 2	ek. Priority NA immediately above the Priority NA H H Coal Creek to the confluence with coal Creek to Priority Priority

COGUUG09	9. All tributaries a	and wetlands to the Slate River except for	or specific listings in Segr	nents 1, 10a, <sup>-</sup>	0b, 11, 12 and 13
Listed portion:	COGUUG09_B	Mainstem of Coal Creek from source t	o Elk Creek.		
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COGUUG09_C	Mainstem of Washington Gulch			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COGUUG09_D	All tributaries and wetlands to the Sla Washington Gulch.	te River, excluding Coal	Creek(above	Elk Creek) and
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Н	
COGUUG10a	10a. Mainstem o Slate River.	f Oh-Be-Joyful Creek from the boundary	of the Raggeds Wilderne	ess Area to the	confluence with t
Listed portion:	COGUUG10a_A	Mainstem of Oh-Be-Joyful Creek from confluence with the Slate River.	the boundary of the Rag	geds Wilderne	ss Area to the
Listed portion:	COGUUG10a_A Affected Use		the boundary of the Rag Category / List	geds Wilderne Priority	ss Area to the
Listed portion:		confluence with the Slate River.	2		ss Area to the
Listed portion:	Affected Use	confluence with the Slate River. Analyte	Category / List 2	Priority	ss Area to the
Listed portion:	Affected Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved)	Category / List <sup>2</sup> 5 303(d)	Priority H	ss Area to the
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved)	Category / List <sup>2</sup> 5 303(d) 5 303(d)	Priority H H	ss Area to the
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d)	Priority H H NA	ss Area to the
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved)	2 Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority H H NA H	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates	2 Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority H H NA H	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates es, including wetlands, to Redwell Creek	2 Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority H H NA H	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10b. All tributarie COGUUG10b_A	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates es, including wetlands, to Redwell Creek All tributaries, including wetlands, to	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority H H NA H H	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10b. All tributarie COGUUG10b_A Affected Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates es, including wetlands, to Redwell Creek All tributaries, including wetlands, to Analyte	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 2	Priority H H NA H H Priority	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10b. All tributarie COGUUG10b_A Affected Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates All tributaries, including wetlands, to Analyte pH	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 2 3b M&E list	Priority H H NA H H Priority NA	ss Area to the
Listed portion: 1 COGUUG10b Listed portion: 1	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10b. All tributarie COGUUG10b_A Affected Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates All tributaries, including wetlands, to Analyte pH Silver (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2	Priority H H NA H H Priority NA NA	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10b. All tributarie <b>COGUUG10b_A</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates All tributaries, including wetlands, to Analyte pH Silver (Dissolved) Cadmium (Dissolved)	Category / List       2         5 303(d)       5 303(d)         5 303(d)       5 303(d)         5 303(d)       5 303(d)         5 303(d)       5 303(d)         Redwell Creek.         Category / List         3b M&E list       3b M&E list         3b M&E list       5 303(d)	Priority H H NA H H H Priority NA NA H	ss Area to the
COGUUG10b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10b. All tributarie COGUUG10b_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	confluence with the Slate River. Analyte Cadmium (Dissolved) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Macroinvertebrates All tributaries, including wetlands, to Analyte pH Silver (Dissolved) Cadmium (Dissolved) Lead (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	Priority H H NA H H NA NA NA H H	ss Area to the

COGUUG11		one Mine di	scharge (38.867117, -107.0	bove the confluence with Ell 123627). Elk Creek and its tr		
listed portion:	COGUUG11_B	Elk Creek	and its tributaries			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Lead (Dissolved)	1 All attaining	Н	
	Aquatic Life Use		Cadmium (Dissolved)	5 303(d)	н	
	Aquatic Life Use		Zinc (Dissolved)	5 303(d)	Н	
	Water Supply Use		Arsenic (Total)	5 303(d)	Н	
Listed portion:	COGUUG11_D			immediately above the conne discharge (38.867117, -1		ek to a
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Cadmium (Dissolved)	1 All attaining	Н	
	Water Supply Use		Manganese (Dissolved)	1 All attaining	L	
	Aquatic Life Use		Zinc (Dissolved)	5 303(d)	н	
	Water Supply Use		Arsenic (Total)	5 303(d)	L	
	Affected Use		27) to the confluence with Analyte	the Slate River. Category / List 2	Priority	
			-		-	
	Aquatic Life Use Aquatic Life Use		Copper (Dissolved) Cadmium (Dissolved)	1 All attaining 5 303(d)	H	
	Aquatic Life Use		Zinc (Dissolved)	5 303(d)	н	
	Water Supply Use		Arsenic (Total)	5 303(d)	L	
	Water Supply Use		Manganese (Dissolved)	5 303(d)	L	
COGUUG15a						
1	Rivers to the Cou Segments 1, 15b	unty Road 3 , 16a, 16b,	2 road crossing near the inl 17 through 24, and 26.	from its inception at the com let of Blue Mesa Reservoir e	except for the specific	listings in
1	Rivers to the Cou Segments 1, 15b COGUUG15a_B	unty Road 3 , 16a, 16b,	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from	let of Blue Mesa Reservoir e n Saguache/Gunnison Coun	except for the specific	listings in
1	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use	unty Road 3 b, 16a, 16b, Mainstem the Gunni	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte	let of Blue Mesa Reservoir e n Saguache/Gunnison Coun Category / List	except for the specific ty Line to the conflue <b>Priority</b>	listings in
1	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use	unty Road 3 b, 16a, 16b, Mainstem the Gunni	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total)	let of Blue Mesa Reservoir e n Saguache/Gunnison Coun Category / List 3b M&E list	except for the specific ty Line to the conflue Priority NA	listings in
	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use Aquatic Life Use	unty Road 3 o, 16a, 16b, Mainstem the Gunni	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total) Macroinvertebrates	let of Blue Mesa Reservoir e n Saguache/Gunnison Coun Category / List 3b M&E list 5 303(d)	except for the specific ty Line to the conflue Priority NA L	listings in
1	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	unty Road 3 b, 16a, 16b, Mainstem the Gunni	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total) Macroinvertebrates Iron (Dissolved)	et of Blue Mesa Reservoir e n Saguache/Gunnison Coun Category / List 3b M&E list 5 303(d) 5 303(d)	except for the specific ty Line to the conflue Priority NA L NA	listings in
1	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use Aquatic Life Use	unty Road 3 b, 16a, 16b, Mainstem the Gunni	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total) Macroinvertebrates	let of Blue Mesa Reservoir e n Saguache/Gunnison Coun Category / List 3b M&E list 5 303(d)	except for the specific ty Line to the conflue Priority NA L	listings in
Listed portion: <sup>1</sup>	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	unty Road 3 o, 16a, 16b, Mainstem the Gunni	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total) Macroinvertebrates Iron (Dissolved) Manganese (Dissolved) k, from the source to a poin	et of Blue Mesa Reservoir e n Saguache/Gunnison Coun Category / List 3b M&E list 5 303(d) 5 303(d)	except for the specific ty Line to the conflue Priority NA L NA NA	listings in
Listed portion: <sup>1</sup>	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use 16a. Mainstem o	Anty Road 3 b, 16a, 16b, Mainstem the Gunni f Ohio Cree ic listings in All tributa	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total) Macroinvertebrates Iron (Dissolved) Manganese (Dissolved) k, from the source to a poin Segment 1.	e source to a point immediately	except for the specific ty Line to the conflue Priority NA L NA NA AII tributaries to Ohi	ence with
Listed portion: <sup>1</sup>	Rivers to the Cou Segments 1, 15b COGUUG15a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use 16a. Mainstem o except for specifi	Anty Road 3 b, 16a, 16b, Mainstem the Gunni f Ohio Cree ic listings in All tributa specific listings	2 road crossing near the inl 17 through 24, and 26. of South Beaver Creek from son River. Analyte Iron (Total) Macroinvertebrates Iron (Dissolved) Manganese (Dissolved) k, from the source to a poin Segment 1. uries to Ohio Creek from the	let of Blue Mesa Reservoir e n Saguache/Gunnison Coun 2 3b M&E list 5 303(d) 5 303(d) 5 303(d) t immediately below 7 Road	except for the specific ty Line to the conflue Priority NA L NA NA AII tributaries to Ohi	ence with

Listed portion:	COGUUG16a_B	Mainstem of Ohio Creek		
	Affected Use	Analyte	2 Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	н
COGUUG16b	16b. Mainstem o	f Ohio Creek from a point immediately belo	ow 7 Road to the conflue	ence with the Gunnison River.
Listed portion:	COGUUG16b_A	Mainstem of Ohio Creek from a point im Gunnison River.	-	d to the confluence with the
	Affected Use	Analyte	Category / List 2	Priority
	Recreational Use	E. coli	3b M&E list	NA
COGUUG17a	17a. West Antelo Creek.	ope Creek, including all tributaries and wet	lands, from the source to	o the confluence with Antelope
Listed portion:	COGUUG17a_A	West Antelope Creek, including all tribu with Antelope Creek.	itaries and wetlands, fro	om the source to the confluence
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
COGUUG17b	Gunnison River,	f Antelope Creek, including all tributaries a excluding the listings in Segment 17a.		
Listed portion:	COGUUG17b_A	Mainstem of Antelope Creek, including a confluence with the Gunnison River, exc		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
COGUUG18b	18b. Mainstem o Gunnison River.	f Tomichi Creek and its wetlands from the	confluence with Porphy	ry Creek to the confluence with th
Listed portion:	COGUUG18b_A	Mainstem of Tomichi Creek and its weth confluence with the Gunnison River.		ce with Porphyry Creek to the
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	Н
COGUUG19	Forest, except for	to Tomichi Creek, including wetlands, whi or specific listings in Segments 20 through 2 heir confluences with Tomichi Creek. Hot	24. Mainstems of Barret	, Razor, and Quartz Creeks from
Listed portion:	COGUUG19_B	Mainstem of Razor Creek from source to		hi Creek
	Affected Use	Analyte	Category / List 2	Priority
			5 202(d)	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Aquatic Life Use Water Supply Use	Macroinvertebrates (Provisional) Arsenic (Total)	5 303(d) 5 303(d)	L H

		Marshall Creek, including all tributaries and except for specific listings in Segment 20.	d wetlands, from the so	urce to the confluence with	
Listed portion:	COGUUG21_A	Mainstem of Marshall Creek, including al confluence with Tomichi Creek, except f			
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COGUUG23		Cochetopa Creek, including all tributaries a ence with West Pass Creek with the except		source to a point immediatel	У
Listed portion:	COGUUG23_A	All tributaries and wetlands to mainstem immediately below the confluence with	West Pass Creek, excl		Creek
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COGUUG23_B	Mainstem of Cochetopa Creek from Nutr	as Creek to West Pass	Creek	
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Iron (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COGUUG24	24. Mainstem of	Cochetopa Creek from a point immediately	below the confluence	with West Pass Creek to the	
00000021	confluence with			with West 1 ass creek to the	,
1					
1	confluence with	Tomichi Creek.			
1	confluence with	Tomichi Creek. Mainstem of Cochetopa Creek from West	t Pass Creek to Forest	Road 3076/Co. Rd 43	
Listed portion: 1	COGUUG24_A Affected Use	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte	t Pass Creek to Forest Category / List 5 303(d)	Road 3076/Co. Rd 43 Priority H	
Listed portion: 1	COGUUG24_A Affected Use Water Supply Use	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore	t Pass Creek to Forest Category / List 5 303(d)	Road 3076/Co. Rd 43 Priority H	
Listed portion: 1	COGUUG24_A Affected Use Water Supply Use COGUUG24_B	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek.	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To	
Listed portion: 1	COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte	t Pass Creek to Forest Category / List <sup>2</sup> 5 303(d) est Road 3076/Co. Rd Category / List <sup>2</sup>	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To	
Listed portion: 1	confluence with COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional)	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd Category / List 5 303(d) 5 303(d) the Gunnison River fro Reservoir, Crystal Rese	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the infe	omich et of
Listed portion: 1	confluence with COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River	Tomichi Čreek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) s, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd - Category / List 5 303(d) 5 303(d) the Gunnison River fro Reservoir, Crystal Rese or specific listings in Se	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the infe	omich et of
Listed portion: 1	confluence with COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River 1 32.	Tomichi Čreek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) s, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F that interconnect those reservoirs, except for	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd Category / List 5 303(d) 5 303(d) the Gunnison River fro Reservoir, Crystal Rese	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the infe	omich et of
Listed portion: 1	confluence with COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River f 32. COGUUG26_B	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) s, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F that interconnect those reservoirs, except for Blue Creek and its tributaries.	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd Category / List 5 303(d) 5 303(d) the Gunnison River fro Reservoir, Crystal Rese or specific listings in Se	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the inle ervoir, or the segments of the egments 1, 2, 29a, 29b, 30, 3	omich et of
Listed portion: 1 Listed portion: 1 COGUUG26	COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River 32. COGUUG26_B Affected Use	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) s, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F that interconnect those reservoirs, except for Blue Creek and its tributaries. Analyte	t Pass Creek to Forest Category / List <sup>2</sup> 5 303(d) est Road 3076/Co. Rd Category / List <sup>2</sup> 5 303(d) 5 303(d) the Gunnison River from Reservoir, Crystal Reservoir specific listings in Secons	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H em County Road 32 to the inle priority 1, 2, 29a, 29b, 30, 3 Priority Priority	omich et of
Listed portion: 1	COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River 32. COGUUG26_B Affected Use Aquatic Life Use	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) a, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F that interconnect those reservoirs, except for Blue Creek and its tributaries. Analyte Copper (Dissolved)	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd - Category / List 5 303(d) 5 303(d) the Gunnison River from Reservoir, Crystal Reservation respecific listings in Second Category / List 2 Category / List 2 Category / List 2 1 All attaining	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the inle ervoir, or the segments of the egments 1, 2, 29a, 29b, 30, 3 Priority NA	omich et of
Listed portion: 1 Listed portion: 1 COGUUG26 Listed portion: 1	COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River 32. COGUUG26_B Affected Use Aquatic Life Use Recreational Use	Tomichi Čreek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) a, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F that interconnect those reservoirs, except for Blue Creek and its tributaries. Analyte Copper (Dissolved) E. coli	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd Category / List 5 303(d) 5 303(d) the Gunnison River from Reservoir, Crystal Reservoir specific listings in Secons pecific listings periods perio	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the inle ervoir, or the segments of the egments 1, 2, 29a, 29b, 30, 3 Priority NA NA H	omich et of
Listed portion: 1 Listed portion: 1 COGUUG26 Listed portion: 1	COGUUG24_A Affected Use Water Supply Use COGUUG24_B Affected Use Aquatic Life Use Water Supply Use 26. All tributaries Blue Mesa Rese Gunnison River 32. COGUUG26_B Affected Use Aquatic Life Use Recreational Use Water Supply Use	Tomichi Creek. Mainstem of Cochetopa Creek from West Analyte Arsenic (Total) Mainstem of Cochetopa Creek, from Fore Creek. Analyte Macroinvertebrates (Provisional) Arsenic (Total) s, including wetlands, which are tributary to rvoir, Blue Mesa Reservoir, Morrow Point F that interconnect those reservoirs, except for Blue Creek and its tributaries. Analyte Copper (Dissolved) E. coli Arsenic (Total)	t Pass Creek to Forest Category / List 5 303(d) est Road 3076/Co. Rd Category / List 5 303(d) 5 303(d) the Gunnison River from Reservoir, Crystal Reservoir specific listings in Secons pecific listings periods perio	Road 3076/Co. Rd 43 Priority H 43 to the confluence with To Priority L H m County Road 32 to the inle ervoir, or the segments of the egments 1, 2, 29a, 29b, 30, 3 Priority NA NA H	omich et of

Listed portion:	COGUUG26_D	Willow Creek and its tributaries			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion: 1	COGUUG26_E	All tributaries, including wetlands which 32 to the inlet of Blue Mesa Reservoir, Bl Reservoir or the segments of the Gunnisc (specific listings in Segments 1, 2, 29a, 2 Crystal Creeks.	lue Mesa Reservoir, M on River that intercon	orrow Point Reservoir, C nect those reservoirs, ex	Erysta xcept
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COGUUG29a	immediately abo source to the Hir	of the Lake Fork of the Gunnison including a ve the confluence with Eaton Creek. Ceboll hsdale/Gunnison County line. Powderhorn ( nfluence with Cebolla Creek. This segment	la Creek, including all Creek, including all tril	tributaries and wetlands, outaries and wetlands, fro	, from om th
Listed portion:	COGUUG29a_B	Deadman Creek/Gulch and its tributaries	5		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	рН	5 303(d)	Н	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
Listed portion: 1		Iron (Dissolved) Lake Fork of the Gunnison River betweer	. ,		
Listed portion: 1			. ,		
Listed portion: 1	COGUUG29a_C	Lake Fork of the Gunnison River betweer	n Cooper and Silver Ci	reek.	
Listed portion: 1	COGUUG29a_C Affected Use	Lake Fork of the Gunnison River betweer Analyte	n Cooper and Silver Co Category / List	reek. Priority	
Listed portion: 1	COGUUG29a_C Affected Use Aquatic Life Use	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved)	Cooper and Silver Co Category / List 3b M&E list	reek. Priority NA	
Listed portion: 1	COGUUG29a_C Affected Use Aquatic Life Use Aquatic Life Use	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved) Zinc (Dissolved)	n Cooper and Silver Co Category / List 3b M&E list 3b M&E list	reek. Priority NA NA	
Listed portion: 1	COGUUG29a_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total)	Category / List 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d)	reek. Priority NA NA NA	
1	COGUUG29a_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total) Manganese (Dissolved)	Category / List 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d)	reek. Priority NA NA NA	
1	COGUUG29a_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COGUUG29a_D	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total) Manganese (Dissolved) Lake Fork of the Gunnison above Cooper	Category / List 2 3b M&E list 3b M&E list 3b M&E list 3b 303(d) Creek	reek. Priority NA NA NA L	
1	COGUUG29a_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COGUUG29a_D Affected Use	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total) Manganese (Dissolved) Lake Fork of the Gunnison above Cooper Analyte	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Creek Category / List 2	reek. Priority NA NA NA L Priority	
1	COGUUG29a_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COGUUG29a_D Affected Use Aquatic Life Use	Lake Fork of the Gunnison River between Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total) Manganese (Dissolved) Lake Fork of the Gunnison above Cooper Analyte Cadmium (Dissolved)	Category / List 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Creek Category / List 3b M&E list 2 2	reek. Priority NA NA L Priority NA	

Listed portion:	COGUUG29a_E	Lake Fork of the Gunnison between		od Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
COGUUG29b	above the conflu	f the Lake Fork of the Gunnison, inclu ence with Eaton Creek, to Blue Mesa ne Hinsdale/Gunnison County line, to I	Reservoir. Cebolla Creek, i	ncluding all tributa	ries and
Listed portion: 1	COGUUG29b_C	Mainstem of the Lake Fork of the G immediately above the confluence including all tributaries and wetland Reservoir, excluding the listings in S	with Eaton Creek, to Blue A ds, from the Hinsdale/Gunr	Mesa Reservoir. Conison County line,	ebolla Creek,
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	H	
Listed portion:	COGUUG30_B	Mainstem of Henson Creek from the			of the
1		Gunnison, except for the specific listin			<b>C</b> (1)
Listed portion.	C0000030_D	Gunnison.	2	with the Lake For	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
Listed portion: 1	COGUUG30_C	All tributaries and wetlands of Hens Fork of the Gunnison, except for the			with the Lake
		Analyte	Category / List	Priority	
	Affected Use				
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COGUUG31	Water Supply Use	Arsenic (Total) Palmetto Gulch Creek including all trib	3b M&E list	NA	
1	Water Supply Use	· · ·	3b M&E list butaries. including all tributaries.	NA	
1	Water Supply Use 31. Mainstem of	Palmetto Gulch Creek including all trit	3b M&E list butaries.	NA	
1	Water Supply Use 31. Mainstem of COGUUG31_A	Palmetto Gulch Creek including all trit Mainstem of Palmetto Gulch Creek	3b M&E list butaries. including all tributaries. 2		
1	Water Supply Use 31. Mainstem of COGUUG31_A Affected Use	Palmetto Gulch Creek including all trib Mainstem of Palmetto Gulch Creek Analyte	3b M&E list butaries. including all tributaries. Category / List <sup>2</sup>	Priority	
1	Water Supply Use 31. Mainstem of COGUUG31_A Affected Use Aquatic Life Use	Palmetto Gulch Creek including all trit Mainstem of Palmetto Gulch Creek Analyte Silver (Dissolved)	3b M&E list butaries. including all tributaries. Category / List 3b M&E list	Priority NA	
1	Water Supply Use 31. Mainstem of COGUUG31_A Affected Use Aquatic Life Use Aquatic Life Use	Palmetto Gulch Creek including all trit Mainstem of Palmetto Gulch Creek Analyte Silver (Dissolved) pH	3b M&E list butaries. including all tributaries. Category / List 3b M&E list 3b M&E list	Priority NA NA	
COGUUG31 Listed portion:	Water Supply Use 31. Mainstem of COGUUG31_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Palmetto Gulch Creek including all trit Mainstem of Palmetto Gulch Creek Analyte Silver (Dissolved) pH Cadmium (Dissolved)	3b M&E list butaries. including all tributaries. Category / List 3b M&E list 3b M&E list 4a TMDL	Priority NA NA NA	
	Water Supply Use 31. Mainstem of COGUUG31_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Palmetto Gulch Creek including all trit Mainstem of Palmetto Gulch Creek Analyte Silver (Dissolved) pH Cadmium (Dissolved) Zinc (Dissolved)	3b M&E list butaries. including all tributaries. Category / List 3b M&E list 3b M&E list 4a TMDL 4a TMDL	Priority NA NA NA NA	

COGUUG32		Henson Creek including all tributaries specific listings in Segment 1.	and wetlands, from its so	urce to the confluence with	1 Henso
listed portion:	<b>COGUUG32_A</b> North Fork of Henson Creek including all tributaries and wetlands, from its source to the confluence with Henson Creek, except for specific listings in Segment 1.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN02		e Uncompahgre River from the source Red Mountain Creek.	(Poughkeepsie Gulch) to	a point immediately above	e the
Listed portion:	COGUUN02_A	Mainstem of the Uncompany River immediately above the confluence w	ith Red Mountain Creek.	eepsie Gulch) to a point	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN03a		pH he Uncompahgre River from a point im ely above the confluence with Cascade		H fluence with Red Mountain	Creek
1	3a. Mainstem of t	he Uncompahgre River from a point im	mediately above the con Creek. from a point immediatel	fluence with Red Mountain y above the confluence wi	
1	3a. Mainstem of t a point immediate	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River	mediately above the con Creek. from a point immediatel	fluence with Red Mountain y above the confluence wi	
1	3a. Mainstem of t a point immediate COGUUN03a_A	the Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate	mediately above the con Creek. from a point immediatel ly above the confluence	fluence with Red Mountain y above the confluence wi with Cascade Creek.	
1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte	mediately above the con Creek. from a point immediately ly above the confluence Category / List <sup>2</sup>	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority	
1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use	the Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved)	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA	
1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved)	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA	
1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total)	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL 4a TMDL	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA	
1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	the Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved)	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL 4a TMDL 5 303(d)	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA NA H	
Listed portion: 1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use Mater Supply Use Aquatic Life Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Manganese (Dissolved)	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d)	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA H L H	ith Red
Listed portion: 1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use Mater Supply Use Aquatic Life Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Manganese (Dissolved) pH	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) mediately above the con ek.	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA H L H fluence with Cascade Cree y above the confluence wi	ith Red
isted portion: 1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use Solution Life Use Aquatic Life Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Manganese (Dissolved) pH he Uncompahgre River from a point im above the confluence with Dexter Cree	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) mediately above the con ek.	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA H L H fluence with Cascade Cree y above the confluence wi	ith Red
isted portion: 1	3a. Mainstem of ta a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 3b. Mainstem of ta point immediately COGUUN03b_A	he Uncompahgre River from a point im- ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Manganese (Dissolved) pH he Uncompahgre River from a point im above the confluence with Dexter Cree Mainstem of the Uncompahgre River Cascade Creek to a point immediatel	mediately above the con Creek. from a point immediately ly above the confluence Category / List 4a TMDL 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA H L H fluence with Cascade Cree y above the confluence wi with Dexter Creek.	ith Red
Listed portion: 1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 3b. Mainstem of t point immediately COGUUN03b_A Affected Use	he Uncompahgre River from a point imely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Manganese (Dissolved) pH he Uncompahgre River from a point im above the confluence with Dexter Cree Mainstem of the Uncompahgre River Cascade Creek to a point immediated Analyte	mediately above the con Creek. from a point immediately ly above the confluence 2 4a TMDL 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 7 303(d) 8	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA H L H fluence with Cascade Creet y above the confluence wi with Dexter Creek. Priority	ith Red
COGUUN03a Listed portion: 1 COGUUN03b Listed portion: 1	3a. Mainstem of t a point immediate COGUUN03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 3b. Mainstem of t point immediately COGUUN03b_A Affected Use Aquatic Life Use	he Uncompahgre River from a point im ely above the confluence with Cascade Mainstem of the Uncompahgre River Mountain Creek to a point immediate Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Manganese (Dissolved) pH the Uncompahgre River from a point im above the confluence with Dexter Cree Mainstem of the Uncompahgre River Cascade Creek to a point immediatel Analyte Cadmium (Dissolved)	mediately above the con Creek. from a point immediately ly above the confluence 2 4a TMDL 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2 mediately above the con ek. from a point immediately y above the confluence 2 Category / List 4a TMDL	fluence with Red Mountain y above the confluence wi with Cascade Creek. Priority NA NA NA H L H fluence with Cascade Creek y above the confluence wi with Dexter Creek. Priority NA	ith Red

COGUUN03c		the Uncompahgre River from a point im w the confluence with Dallas Creek.	mediately above the conf	fluence with Dexte	Creek to a poir
isted portion:	COGUUN03c_A	Mainstem of the Uncompahgre River Creek to a point immediately below			ence with Dexte
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	NA	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN03d	3d. Mainstem of of Ridgway Rese	the Uncompahgre River from a point in rvoir.	mediately below the conf	luence with Dallas	Creek to the inl
Listed portion:	COGUUN03d_A	Mainstem of the Uncompahgre River Creek to the inlet of Ridgway Reserve		y below the conflu	ence with Dalla
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	NA	
COGUUN03e		the Uncompahgre River from the outlet al near Uncompahgre.	of Ridgway Reservoir to	a point immediatel	y above the out
_isted portion:	COGUUN03e_B	Mainstem of the Uncompahgre River above the confluence with Broman C	anyon.	ay Reservoir to a p	ooint immediate
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:	COGUUN03e_C	Mainstem of the Uncompany River immediately above the outlet of the	South Canal near Uncom		o a point
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
COGUUN03f		he Uncompahgre River from a point im ve the Highway 90 bridge in Montrose.	mediately above the outle	t of the South Can	al to a point
Listed portion:	COGUUN03f_A	Mainstem of the Uncompahgre River Canal to a point immediately above t	he Highway 90 bridge in		of the South
	Affected Use	Analyte	Category / List 2	Priority	
		Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Caulinum (Dissolveu)		INA	
	Aquatic Life Use Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	

	4a. Mainstem of	the Uncompahgre River from the Highway	y 90 bridge at Montrose	to Gunnison Road.
_isted portion:	COGUUN04a_B	Mainstem of the Uncompangre River fro	om Cedar Creek to Gunr	nison Road.
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
	Water Supply Use	Sulfate	3b M&E list	NA
	Aquatic Life Use	Sediment	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
Listed portion:	COGUUN04a_C	Mainstem of the Uncompangre River fro	om the Highway 90 brid	ge at Montrose to Cedar Creek.
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
COGUUN04b	4b. Mainstem of	the Uncompahgre River from Gunnison R	load to the upstream bo	undary of Confluence Park.
Listed portion:	COGUUN04b_A	Mainstem of the Uncompahgre River fro Confluence Park.	om Gunnison Road to th	e upstream boundary of
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Sulfate	1 All attaining	NA
	Aquatic Life Use	Sediment	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use Water Supply Use	Arsenic (Total) Manganese (Dissolved)	5 303(d) 5 303(d)	H L
COGUUN04c	Water Supply Use		5 303(d)	L
1	Water Supply Use 4c. Mainstem of	Manganese (Dissolved)	5 303(d) m boundary of Confluen	L ce Park to the confluence with th
1	Water Supply Use 4c. Mainstem of Gunnison River.	Manganese (Dissolved) the Uncompahgre River from the upstrear Mainstem of the Uncompahgre River fro	5 303(d) m boundary of Confluen om the upstream bound	L ce Park to the confluence with th
1	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River fro confluence with the Gunnison River. Analyte	5 303(d) m boundary of Confluen	L ce Park to the confluence with th ary of Confluence Park to the
1	Water Supply Use 4c. Mainstem of t Gunnison River. COGUUN04c_A Affected Use	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River fro confluence with the Gunnison River.	5 303(d) m boundary of Confluen om the upstream bound Category / List <sup>2</sup>	L ce Park to the confluence with th ary of Confluence Park to the Priority
COGUUN04c Listed portion: 1	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River fro confluence with the Gunnison River. Analyte Iron (Total)	5 303(d) m boundary of Confluen om the upstream bound Category / List <sup>2</sup> 1 All attaining	L ce Park to the confluence with th ary of Confluence Park to the Priority H
1	Water Supply Use 4c. Mainstem of t Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River fro confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved)	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 1 All attaining	L ce Park to the confluence with th ary of Confluence Park to the Priority H NA
Listed portion: 1	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 5. All tributaries t	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River fro confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved) Sediment	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 1 All attaining 3b M&E list 4a TMDL etlands, from the source	L ce Park to the confluence with th ary of Confluence Park to the Priority H NA NA NA NA
Listed portion: 1 COGUUN05	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 5. All tributaries t	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River fro confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved) Sediment Selenium (Dissolved)	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 1 All attaining 3b M&E list 4a TMDL etlands, from the source n Segments 1, 6a, 6b, an	L ce Park to the confluence with th ary of Confluence Park to the Priority H NA NA NA NA
Listed portion: 1 COGUUN05	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 5. All tributaries t confluence with I	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River from confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved) Sediment Selenium (Dissolved) o the Uncompahgre River, including all w Dexter Creek, except for specific listings in	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 1 All attaining 3b M&E list 4a TMDL etlands, from the source	L ce Park to the confluence with th ary of Confluence Park to the Priority H NA NA NA NA
Listed portion: 1 COGUUN05	Water Supply Use 4c. Mainstem of Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 5. All tributaries t confluence with D	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River from confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved) Sediment Selenium (Dissolved) o the Uncompahgre River, including all wo Dexter Creek, except for specific listings in Commodore Gulch and its tributaries	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 1 All attaining 3b M&E list 4a TMDL etlands, from the source n Segments 1, 6a, 6b, an	L ce Park to the confluence with the ary of Confluence Park to the Priority H NA NA NA NA NA NA
1	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 5. All tributaries t confluence with I COGUUN05_B Affected Use	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River from confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved) Sediment Selenium (Dissolved) o the Uncompahgre River, including all w Dexter Creek, except for specific listings in Commodore Gulch and its tributaries Analyte	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 1 All attaining 3b M&E list 4a TMDL etlands, from the source in Segments 1, 6a, 6b, an Category / List 2	L ce Park to the confluence with the ary of Confluence Park to the Priority H NA NA NA NA e to a point immediately below the nd 7 through 9.
Listed portion: 1 COGUUN05	Water Supply Use 4c. Mainstem of f Gunnison River. COGUUN04c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 5. All tributaries t confluence with D COGUUN05_B Affected Use Aquatic Life Use	Manganese (Dissolved) the Uncompahgre River from the upstream Mainstem of the Uncompahgre River from confluence with the Gunnison River. Analyte Iron (Total) Lead (Dissolved) Sediment Selenium (Dissolved) o the Uncompahgre River, including all w Dexter Creek, except for specific listings in Commodore Gulch and its tributaries Analyte Cadmium (Dissolved)	5 303(d) m boundary of Confluen om the upstream bound Category / List 1 All attaining 3b M&E list 4a TMDL etlands, from the source in Segments 1, 6a, 6b, an Category / List 2 3b M&E list	L ce Park to the confluence with the ary of Confluence Park to the Priority H NA NA NA NA Priority e to a point immediately below the nd 7 through 9.

	60.01 W M 107 6	Governor Basin		
Listed portion:	COGUUN05_C	Gevenner Basin		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Μ
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	ΝΑ
Listed portion:	COGUUN05_D	Silver Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
_isted portion:	COGUUN05_E	Sneffels Creek below Governor Basin		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Μ
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Μ
		Ded Meuntain Creak from the equipe to i	mmediately above the co	onfluence with the East Fo
COGUUN06a	6a. Mainstem of Mountain Creek.	Red Mountain Creek from the source to in		
1		Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek.	-	
1	Mountain Creek.	Mainstem of Red Mountain Creek from	-	
	Mountain Creek.	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek.	the source to immediate	ely above the confluence
1	Mountain Creek. COGUUN06a_A Affected Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte	the source to immediate Category / List	ely above the confluence Priority
1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc)	the source to immediate Category / List 4a TMDL	ely above the confluence Priority NA
1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d)	ely above the confluence Priority NA M M
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo	ely above the confluence Priority NA M M untain Creek.
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo	ely above the confluence Priority NA M M untain Creek.
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue	ely above the confluence Priority NA M M untain Creek.
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th Analyte	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List <sup>2</sup>	ely above the confluence Priority NA M M untain Creek. nce with Red Mountain C Priority
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th Analyte Iron (Total)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining	ely above the confluence Priority NA M M untain Creek. nce with Red Mountain C Priority NA
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of C COGUUN07_A Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th Analyte Iron (Total) pH	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo the source to the conflue Category / List 1 All attaining 5 303(d)	ely above the confluence Priority NA M M untain Creek. nce with Red Mountain C Priority NA NA
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) tray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from the Analyte Iron (Total) pH Lead (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining 5 303(d) 5 303(d)	ely above the confluence Priority NA M M untain Creek. nce with Red Mountain C Priority NA NA NA M
Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) Tray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from the Mainstem of Gray Copper Gulch from the Iron (Total) pH Lead (Dissolved) Zinc (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	ely above the confluence Priority NA M untain Creek. nce with Red Mountain C Priority NA NA M M M M
Listed portion: 1 COGUUN07 Listed portion: 1	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) Copper (Dissolved) mainstem of Gray Copper Gulch from the Mainstem of Gray Copper Gulch from the Analyte Iron (Total) pH Lead (Dissolved) Zinc (Dissolved) Copper (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining 5 303(d) 5 30	ely above the confluence Priority NA M untain Creek. nce with Red Mountain C Priority NA NA M M M M
Listed portion: 1 COGUUN07 Listed portion: 1 COGUUN08	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th Mainstem of Gray Copper Gulch from th Analyte Iron (Total) pH Lead (Dissolved) Zinc (Dissolved) Copper (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining 5 303(d) 5 30	ely above the confluence Priority NA M untain Creek. nce with Red Mountain C Priority NA NA M M M M
Listed portion: 1 COGUUN07 Listed portion: 1 COGUUN08	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 7. Mainstem of G COGUUN07_A Affected Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) rray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th Mainstem of Gray Copper Gulch from th Analyte Iron (Total) pH Lead (Dissolved) Zinc (Dissolved) Copper (Dissolved) Copper (Dissolved)	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2 303(d) 5 30	ely above the confluence Priority NA M M untain Creek. nce with Red Mountain C Priority NA NA M M M M M M M M M M M
Listed portion: 1 COGUUN07 Listed portion: 1 COGUUN08	Mountain Creek. COGUUN06a_A Affected Use Aquatic Life Use	Mainstem of Red Mountain Creek from East Fork of Red Mountain Creek. Analyte Zn(sc) Silver (Dissolved) Copper (Dissolved) Copper (Dissolved) ray Copper Gulch from the source to the Mainstem of Gray Copper Gulch from th Mainstem of Gray Copper Gulch from th Iron (Total) pH Lead (Dissolved) Zinc (Dissolved) Copper (Dissolved) Copper (Dissolved) Copper (Dissolved) Copper (Dissolved) Ineral Creek from the source to the confil Mainstem of Mineral Creek from the source	the source to immediate Category / List 4a TMDL 5 303(d) 5 303(d) confluence with Red Mo he source to the conflue Category / List 1 All attaining 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2 uence with the Uncompa urce to the confluence w Category / List 2	ely above the confluence Priority NA M M untain Creek. nce with Red Mountain C Priority NA NA M M M M M M M M M M M M M

COGUUN09	Sneffels Creek fr to its confluence	nogene Creek from its source to its confl om a point 1.5 miles above its confluence with Imogene Creek. Mainstem of Canyo els Creek to the confluence with the Unc	e with Imogene Creek at on Creek from its inceptio	37.974979, -107.753960 (WGS
Listed portion:	COGUUN09_B	Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
Listed portion:	COGUUN09_C	Mainstem of Canyon Creek from its inc Creek to the confluence with the Unco		e of Imogene Creek and Sneffe
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Μ
_isted portion:	COGUUN09_D	Mainstem of Imogene Creek from its	source to its confluence	with Sneffels Creek.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use Aquatic Life Use	Copper (Dissolved) Cadmium (Dissolved)	3b M&E list 5 303(d)	NA M
	Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved) Zinc (Dissolved)	5 303(d) 5 303(d)	M M
1	Aquatic Life Use Aquatic Life Use 10a. All tributarie	Cadmium (Dissolved)	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing	M M mmediately below the confluen
1	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree	Cadmium (Dissolved) Zinc (Dissolved) s to the Uncompahgre River, including a k to the South Canal near Uncompahgre	5 303(d) 5 303(d) Il wetlands, from a point i	M M mmediately below the confluen
1	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B	Cadmium (Dissolved) Zinc (Dissolved) ss to the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries.	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing	M M mmediately below the confluen gs in Segments 1, 10b, and 11.
Listed portion: 1	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use	Cadmium (Dissolved) Zinc (Dissolved) es to the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA
Listed portion: 1	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use	Cadmium (Dissolved) Zinc (Dissolved) es to the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte Selenium (Dissolved)	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA
Listed portion: 1	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use COGUUN10a_C	Cadmium (Dissolved) Zinc (Dissolved) es to the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte Selenium (Dissolved) Mainstem of Cow Creek from the conf	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list luence of Nate Creek to t	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA the Uncompangre River.
COGUUN10a Listed portion: <sup>1</sup> Listed portion: <sup>1</sup>	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use COGUUN10a_C Affected Use	Cadmium (Dissolved) Zinc (Dissolved) es to the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte Selenium (Dissolved) Mainstem of Cow Creek from the conf Analyte	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list Luence of Nate Creek to t Category / List 2	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA the Uncompangre River. Priority
Listed portion: 1 Listed portion: 1 COGUUN11	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use COGUUN10a_C Affected Use Water Supply Use Water Supply Use Water Supply Use T1. Mainstem of and West Forks Wilderness Area from the Uncomp Creek, Onion Cre Beaver Creek fro	Cadmium (Dissolved) Zinc (Dissolved) The South Canal near Uncompany Alkali Creek and all tributaries. Analyte Selenium (Dissolved) Mainstem of Cow Creek from the conf Analyte Sulfate	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list luence of Nate Creek to t Category / List 1 All attaining 5 303(d) Ditch, mainstem of Dallas River; mainstem of Cow the confluence with Nate of confluence with the Unco s to their confluences with East Fork of Dallas Creek	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA the Uncompahgre River. Priority NA H s Creek from the source of the I Creek from the Source of the I Creek from the Uncompahgre Creek, tributaries to Cow Cree ompahgre River; mainstems of a Uncompahgre River; mainster
Listed portion: 1 Listed portion: 1 COGUUN11	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use COGUUN10a_C Affected Use Water Supply Use Water Supply Use Water Supply Use T1. Mainstem of and West Forks Wilderness Area from the Uncomp Creek, Onion Cre Beaver Creek fro	Cadmium (Dissolved) Zinc (Dissolved) The sto the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte Selenium (Dissolved) Mainstem of Cow Creek from the conf Analyte Sulfate Arsenic (Total) Coal Creek from the source to the Park to the confluence with the Uncompahgre boundary to a point immediately below to pahgre Wilderness Area boundary to the eek and Beaton Creek from their sources on the source to the confluence with the	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list luence of Nate Creek to t Category / List 1 All attaining 5 303(d) Ditch, mainstem of Dallas River; mainstem of Cow the confluence with Nate of confluence with the Unco s to their confluences with East Fork of Dallas Creek k.	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA the Uncompahgre River. Priority NA H s Creek from the source of the I Creek from the Source of the I Creek from the Uncompahgre Creek, tributaries to Cow Cree ompahgre River; mainstems of a Uncompahgre River; mainster
Listed portion: 1	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use COGUUN10a_C Affected Use Water Supply Use Water Supply Use Water Supply Use T1. Mainstem of and West Forks Wilderness Area from the Uncomp Creek, Onion Cre Beaver Creek from	Cadmium (Dissolved) Zinc (Dissolved) The sto the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte Selenium (Dissolved) Mainstem of Cow Creek from the conf Analyte Sulfate Arsenic (Total) Coal Creek from the source to the Park to the confluence with the Uncompahgre boundary to a point immediately below to pahgre Wilderness Area boundary to the eek and Beaton Creek from their sources of the source to the confluence with the ource to the confluence with Dallas Creek	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list luence of Nate Creek to t Category / List 1 All attaining 5 303(d) Ditch, mainstem of Dallas River; mainstem of Cow the confluence with Nate of confluence with the Unco s to their confluences with East Fork of Dallas Creek	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA the Uncompahgre River. Priority NA H s Creek from the source of the I Creek from the Source of the I Creek from the Uncompahgre Creek, tributaries to Cow Cree ompahgre River; mainstems of a Uncompahgre River; mainster
Listed portion: 1 Listed portion: 1 COGUUN11	Aquatic Life Use Aquatic Life Use 10a. All tributarie with Dexter Cree COGUUN10a_B Affected Use Aquatic Life Use COGUUN10a_C Affected Use Water Supply Use Water Supply Use Water Supply Use T1. Mainstem of and West Forks Wilderness Area from the Uncomp Creek, Onion Cre Beaver Creek from Creek from the s COGUUN11_C	Cadmium (Dissolved) Zinc (Dissolved) Es to the Uncompahgre River, including a k to the South Canal near Uncompahgre Alkali Creek and all tributaries. Analyte Selenium (Dissolved) Mainstem of Cow Creek from the conf Analyte Sulfate Arsenic (Total) Coal Creek from the source to the Park to the confluence with the Uncompahgre boundary to a point immediately below to bahgre Wilderness Area boundary to the eek and Beaton Creek from their sources on the source to the confluence with Dallas Creek	5 303(d) 5 303(d) Ill wetlands, from a point i e, except for specific listing Category / List 3b M&E list luence of Nate Creek to t Category / List 1 All attaining 5 303(d) Ditch, mainstem of Dallas River; mainstem of Cow the confluence with Nate of confluence with the Unco s to their confluences with East Fork of Dallas Creek k. Category / List 2 Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	M M mmediately below the confluen gs in Segments 1, 10b, and 11. Priority NA the Uncompahgre River. Priority NA H s Creek from the source of the I Creek from the Uncompahgre Creek, tributaries to Cow Cree ompahgre River; mainsters of uncompahgre River; mainsters of uncompahgre River; mainsters of uncompahgre River; mainsters of uncompahgre River; m

Listed portion:	COGUUN11_E	Mainstem of Cow Creek From the wilder tributaries of Cow Creek.	rness to the confluence	with Nate Creek and all
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Sulfate	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
isted portion:	COGUUN11_G	Mainstem of Dallas Creek.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
isted portion:	COGUUN11_H	Mainstem of Billy Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
isted portion:	COGUUN11_I	Mainstems of Coal, Pleasant Valley, and	Beaton Creeks.	
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
isted portion:	COGUUN11_J	Onion Creek and its tributaries.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUUN12		to the Uncompahgre River, including all w he Gunnison River, except for specific listi		
isted portion:	COGUUN12_C	Mainstem of Dry Creek From Coalbank C	Canyon Creek to Uncomp	oahgre River
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
isted portion:	COGUUN12_D	Loutzenhizer Arroyo and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
isted portion:	COGUUN12_E	All tributaries to the Uncompahgre Rive Uncompahgre to the confluence with th (13, 14, 15a and 15b), Loutzenhizer Arro	e Gunnison River, excep	ot for specific listings in Segmen
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
isted portion:	COGUUN12_F	Cedar Creek and Dry Cedar Creek with t	their Tributaries	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	NA
	Aquatic Life 030	Section (Dissource)		

COGUUN15b	15b. Mainstem of with Coalbank Ca	f Dry Creek from the confluence of the anyon Creek.	e East and West Forks to im	mediately above the confluence
Listed portion:	COGUUN15b_A	est Forks to immediately above the		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
COGUUN19	19. Ridgway Res	ervoir.		
Listed portion:	COGUUN19_A	Ridgway Reservoir.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	ΝΑ
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
COGUUN20	20. Sweitzer Lake	e (a.k.a. Garnet Mesa Reservoir).		
Listed portion:	COGUUN20_A	Sweitzer Lake (a.k.a. Garnet Mesa	,	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
COLCLC01	1. Mainstem of th confluence with F	e Colorado River from the confluence Rifle Creek.	e with the Roaring Fork Rive	r to immediately below the
Listed portion:	COLCLC01_A	Colorado River from Paradise Creek		ith Rifle Creek
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	ΝΑ
	Aquatic Life Use	Temperature	5 303(d)	Н
listed portion:	COLCLC01_B	Colorado River from Roaring Fork to		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCLC02a	2a. Mainstem of t the confluence of	the Colorado River from immediately FRapid Creek.	below the confluence with R	ifle Creek to immediately above
Listed portion:	COLCLC02a_A	Mainstem of the Colorado River from immediately above the confluence		onfluence with Rifle Creek to
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
COLCLC02b		the Colorado River from a point imme ence of the Gunnison River.	diately above the confluence	e with Rapid Creek to immediately
Listed portion:	COLCLC02b_A	Mainstem of the Colorado River from Backwater area	m Rapid Creek to Gunnison	River except for the Humphrey
			2	
	Affected Use	Analyte	Category / List	Priority

1					
Listed portion:	COLCLC02b_B	Humphrey Backwater area			
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Nitrite	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
COLCLC03	3. Mainstem of th Colorado-Utah st	e Colorado River from immediately abov ate line.	ve the confluence of the	Gunnison Rive	r to the
Listed portion:	COLCLC03_A	Mainstem of the Colorado River from i the Colorado-Utah state line.	mmediately above the c	onfluence of t	he Gunnison River t
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
COLCLC04a	point immediatel	, including wetlands, to the Colorado Riv / below the confluence with Parachute C 8, 9a, 9c, 10, 11a - h, and 12a.			
Listed portion:	COLCLC04a_A	Tributaries to Colorado River, Roaring	Fork to Parachute Creek	k, except for A	Namm Creek and
Listed portion:		Tributaries to Colorado River, Roaring Alkali Creek		k, except for A	Namm Creek and
isted portion:			Fork to Parachute Creek Category / List	k, except for <i>N</i> Priority	Namm Creek and
Listed portion:	COLCLC04a_A	Alkali Creek	2		Namm Creek and
Listed portion: 1	COLCLC04a_A	Alkali Creek Analyte	Category / List 2	Priority	Namm Creek and
Listed portion: 1	COLCLC04a_A Affected Use Aquatic Life Use	Alkali Creek Analyte Temperature	Category / List 3b M&E list	Priority NA	Namm Creek and
Listed portion: 1	COLCLC04a_A Affected Use Aquatic Life Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus	Category / List 3b M&E list 3b M&E list	Priority NA NA	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate	2 Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d)	Priority NA NA NA	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved)	2 Category / List 3b M&E list 3b M&E list 3b M&E list	Priority NA NA NA	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek	2 Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d)	Priority NA NA NA M	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte	Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 2 Category / List	Priority NA NA NA M Priority	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature	Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) Category / List 3b M&E list	Priority NA NA M Priority NA	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use Aquatic Life Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature Total Phosphorus	Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list	Priority NA NA M Priority NA NA	Namm Creek and
1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature Total Phosphorus Sulfate Sulfate	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list	Priority NA NA NA M Priority NA NA NA	Namm Creek and
_isted portion: 1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature Total Phosphorus Sulfate Sulfate Selenium (Dissolved)	2 Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 2 Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	Priority NA NA NA M Priority NA NA NA NA M	Aamm Creek and
_isted portion: 1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Iron (Total)	2 Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 2 Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d)	Priority NA NA NA M Priority NA NA NA NA M	Namm Creek and
Listed portion: 1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COLCLCO4a_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Iron (Total) Alkali Creek	2 Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 2 Category / List 3b M&E list 3b M&E list 3b M&E list 3b 303(d) 5 303(d)	Priority NA NA NA M Priority NA NA NA NA M M	Namm Creek and
Listed portion: <sup>1</sup> Listed portion: <sup>1</sup> Listed portion: <sup>1</sup>	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Alkali Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Mamm Creek Analyte Temperature Total Phosphorus Sulfate Selenium (Dissolved) Iron (Total) Alkali Creek Analyte	Category / List         2           3b M&E list         3b.           3b M&E list         3b.           3b M&E list         3b.           3b M&E list         2           3b M&E list         3b.           3b M&E list         5.           303(d)         5.           303(d)         2	Priority NA NA NA M Priority NA NA NA M M M Priority	Aamm Creek and
Listed portion: 1	COLCLCO4a_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use Water Supply Use	Alkali CreekAnalyteTemperatureTotal PhosphorusSulfateSelenium (Dissolved)Mamm CreekAnalyteTemperatureTotal PhosphorusSulfate<	Category / List       2         3b M&E list       3b.         3b M&E list       3b.         3b M&E list       5.         3b M&E list       2         3b M&E list       3b.         3b M&E list       2         Category / List       2         Category / List       2         Sb M&E list       3b.         5 303(d)       2         Category / List       3         3b M&E list       3	Priority NA NA NA M Priority NA NA NA NA M M Priority NA	Aamm Creek and

Listed portion:	COLCLC04a_D	South Canyon Creek sections above ho	t springs				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Sulfate	3b M&E list	NA			
	Aquatic Life Use	Temperature	3b M&E list	NA			
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA			
	Aquatic Life Use	Iron (Total)	5 303(d)	Н			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Μ			
COLCLC04b	4b. South Canyo	on Hot Springs.					
Listed portion:	COLCLC04b_A	South Canyon Hot Springs.					
	Affected Use	Analyte	Category / List 2	Priority			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA			
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA			
COLCLC04c	4c. The mainster River.	m of South Canyon Creek from the South	Canyon Hot Springs to	the confluence with the Colorado			
Listed portion:	COLCLC04c_A South Canyon Creek from South Canyon Hot Springs to Colorado River						
	Affected Use	Analyte	Category / List	Priority			
	Recreational Use	E. coli (May-October)	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COLCLC04e	4e. Mainstem of Chance Ditch.	Dry Creek including all tributaries and we	etlands from the source to	o immediately above the Last			
Listed portion:	COLCLC04e_A	Mainstem of Dry Creek including all tri above the Last Chance Ditch.	ibutaries and wetlands fi	rom the source to immediately			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	1 All attaining	NA			
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA			
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA			
COLCLC10	including all tribu	reek, including all tributaries and wetland utaries and wetlands, from the White Rive all tributaries and wetlands, from Rifle G	er National Forest bounda	ary to Rifle Gap Reservoir. Rifle			
listed portion:	COLCLC10_A	East Rifle Creek from the White River Gap Reservoir to the Colorado River		p Reservoir. Rifle Creek from Rif			
	Affected Use	Analyte	Category / List 2	Priority			
	Recreational Use	E. coli	3b M&E list	NA			

Listed portion:	COLCLC10_B	West Rifle Creek and tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCLC13a		s to the Colorado River including wetlar orado/Utah border except for the specifi			e of Roa
Listed portion: 1	COLCLC13a_B	Sulphur Gulch and tributaries			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
		y below Salt Creek, and downgradient find the not have a brain, Stub Ditch and the not have a brain.			
Listed portion:			ntheast Colorado Nationa nent Highline Canal Diver line Canal, Orchard Mesa	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me	, and
Listed portion:	Canal No. 2, Orc	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governn downgradient from Government High	ntheast Colorado Nationa nent Highline Canal Diver line Canal, Orchard Mesa	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me	, and
Listed portion:	Canal No. 2, Orc	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governn downgradient from Government High Stub Ditch and northeast Colorado Na	nent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek.	, and
Listed portion:	Canal No. 2, Orc	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte	nent Highline Canal Diver Line Canal, Orchard Mesa tional Monument bounda Category / List <sup>2</sup>	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority	, and
1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved)	nent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d)	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M M	, and
1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total)	nent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d)	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M M	, and
1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake	nent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d) and reservoir, including	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M M Mack Wash	, and
Listed portion: <sup>1</sup>	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte	Anter the set Colorado National Anter the set Colorado National Anter the set of the set	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M M Mack Wash Priority	, and
1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government Highl Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment	Antheast Colorado National Anent Highline Canal Diver Line Canal, Orchard Mesa Lional Monument bounda Category / List 5 303(d) 5 303(d) and reservoir, including Category / List 5 303(d) 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M M Mack Wash Priority L	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved)	Antheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d) Category / List 2 Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the no Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total)	Antheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d) Category / List 2 Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COLCLC13b_C	hard Mesa Drain, Stub Ditch and the nor Tributaries to Colorado from Governm downgradient from Government High Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributa	Artheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 2 2 5 303(d) 3 303(d) 5 300(d) 5 300(d) 5 300(d) 5 300(d)	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M M	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COLCLC13b_C Affected Use	hard Mesa Drain, Stub Ditch and the nor Tributaries to Colorado from Governm downgradient from Government Highl Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributa	Antheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2 Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M M Priority Priority	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Recreational Use	hard Mesa Drain, Stub Ditch and the nor Tributaries to Colorado from Governm downgradient from Government Highl Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributa Analyte E. coli	Artheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 2 Category / List 2 Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M M M Priority H	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COLCLC13b_C Affected Use Recreational Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the nor Tributaries to Colorado from Governm downgradient from Government Highl Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributa Analyte E. coli Selenium (Dissolved)	Artheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) and reservoir, including a Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 2 Category / List 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M M Priority H M	, and
Listed portion: <sup>1</sup> Listed portion: <sup>1</sup>	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use COLCLC13b_C Affected Use Recreational Use Aquatic Life Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the nor Tributaries to Colorado from Governm downgradient from Government Highl Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributa Analyte E. coli Selenium (Dissolved) Iron (Total)	Artheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) and reservoir, including a Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 2 Category / List 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M M Priority H M	, and
Listed portion: 1	Canal No. 2, Orc COLCLC13b_A Affected Use Aquatic Life Use COLCLC13b_C Affected Use Recreational Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	hard Mesa Drain, Stub Ditch and the nor Tributaries to Colorado from Governm downgradient from Government Highl Stub Ditch and northeast Colorado Na Analyte Selenium (Dissolved) Iron (Total) Salt Creek and tributaries below lake Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributa Analyte E. coli Selenium (Dissolved) Iron (Total) Indian Wash	Artheast Colorado National Anent Highline Canal Diver line Canal, Orchard Mesa tional Monument bounda Category / List 5 303(d) and reservoir, including a Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 2 Category / List 2 2 2 2 2 2 2 2 2	I Monument boundary. sion to below Salt Creek Canal No. 2, Orchard Me ry, except Salt Creek. Priority M Mack Wash Priority L M M Priority H M M	, and

COLCLC14b	Creek to the con	c, including all tributaries and wetlands, fluence with Roan Creek. Roan Creek, ve the confluence with Clear Creek to a	including all tributaries an	d wetlands, from a point			
Listed portion: 1	COLCLC14b_A	<b>COLCLC14b_A</b> Clear Creek, including all tributaries and wetlands, from a point immediately below the confluence with Tom Creek to the confluence with Roan Creek. Roan Creek, including all tributaries and wetlands, from a point immediately above the confluence with Clear Creek to point immediately below the confluence with Kimball Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Recreational Use	E. coli	3b M&E list	NA			
COLCLC14c		f Roan Creek including all tributaries ar ek to the confluence with the Colorado		mmediately below the conflue	ence		
Listed portion:	COLCLC14c_B	North, South and mainstem of Dry Fo	ork including tributaries				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L			
Listed portion:	COLCLC14c_C	Roan Creek and tributaries including	Conn Cr, Logan Wash, Blo	oat Gulch and Gibler Gulch			
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L			
	Aquatic Life Use	Iron (Total)	5 303(d)	Н			
COLCLC15a	Creek from its so Big Creek, Cotto tributaries, from	of Plateau Creek from its source to the in purce to a point immediately above the of nwood Creek, Bull Creek, Spring Creek their sources to their confluences with F retlands, within the Grand Mesa Nationa	confluence with Buzzard ( , Coon Creek, and Mesa Plateau Creek. The mains	Creek. Kimball Creek, Grove ( Creek, including all wetlands	Creek, and		
Listed portion: 1	COLCLC15a_A	Mainstem of Plateau Creek from its s wetlands to Plateau Creek from its so Buzzard Creek. Kimball Creek, Grove Creek, Coon Creek, and Mesa Creek, their confluences with Plateau Creek and wetlands, within the Grand Mesa	ource to a point immedia Creek, Big Creek, Cottor including all wetlands an t. The mainstem of Buzza	ely above the confluence wi wood Creek, Bull Creek, Spr d tributaries, from their sour	th ing rces to		
		Anglista	Category / List 2	Priority			
	Affected Use	Analyte	outogoij / Liot				
	Affected Use Water Supply Use	Iron (Total)	3b M&E list	NA			
		-		-			
COLCLC15c	Water Supply Use Water Supply Use	Iron (Total)	3b M&E list 5 303(d)	NA L	with		
COLCLC15c	Water Supply Use Water Supply Use 15c. Mainstem o	Iron (Total) Arsenic (Total)	3b M&E list 5 303(d) Reservoir to a point imme	NA L ediately below the confluence			
1	Water Supply Use Water Supply Use 15c. Mainstem o Buzzard Creek.	Iron (Total) Arsenic (Total) f Plateau Creek from the outlet of Vega Mainstem of Plateau Creek from the	3b M&E list 5 303(d) Reservoir to a point imme	NA L ediately below the confluence			

COLCLC16		k including all tributaries and wetlands, fluence with the Colorado River, exclud			ızzar
Listed portion:	<b>COLCLC16_A</b> Plateau Creek including all tributaries and wetlands, from a point immediately below the confluence with Buzzard Creek, to the confluence with the Colorado River, excluding specific listings in segment 15.				
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
COLCLC19	Colorado River a	reservoirs tributary to the Colorado Rivond Parachute Creek to the Colorado-Ut segment includes Highline Reservoir.			
Listed portion:	COLCLC19_B	West Pond Orchard Mesa Wildlife Area	a		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
Listed portion:	COLCLC19_C	Maggio Pond and Peters Ponds 1,2,3,8	ì 4		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	NA	
COLCLC20	20. Rifle Gap Re	servoir, Harvey Gap Reservoir, and Veg	ja Reservoir.		
Listed portion:	COLCLC20_B	Rifle Gap Reservoir			
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
COLCLY03c		Milk Creek, including all tributaries and River except for the specific listings in S		n (County Rd 15) to the confl	lueno
Listed portion:	COLCLY03c_B	Wilson Creek and tributaries			
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	L	
	Water Supply Use	Sulfate	5 303(d)	Н	
isted portion:	COLCLY03c_C	Stinking Gulch and tributaries			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Water Supply Use	Sulfate	5 303(d)		

COLCLY03e	3e. Mainstem of	Good Spring Creek and its tributaries at				
Listed portion:	<b>COLCLY03e_A</b> Mainstem of Good Spring Creek and its tributaries above Wilson Reservoir.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
	Water Supply Use	Sulfate	3b M&E list	NA		
COLCLY03i	3i. Lower Johnso	n Gulch from the confluence with Pyeat	t Gulch at CO 107 to the	confluence with the	e Yampa River.	
Listed portion:	COLCLY03i_A	Lower Johnson Gulch from the conflue the Yampa River.	-	t CO 107 to the co	onfluence with	
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
COLCLY06		o Fortification Creek, including all wetla he Yampa River, except for the specific			outh Forks to th	
Listed portion:	COLCLY06_A	All tributaries to Fortification Creek, and South Forks to the confluence wit Segments 4 and 7.				
	Affected Use	Analyte	Category / List 2	Priority		
	Allected 03e	7 4101 9 60				
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
				NA NA		
COLCLY07	Water Supply Use Water Supply Use	Manganese (Dissolved)	3b M&E list 3b M&E list	NA	ence with Dry	
1	Water Supply Use Water Supply Use 7. Mainstem of Li	Manganese (Dissolved) Sulfate	3b M&E list 3b M&E list and wetlands, from the se	NA ource to the conflu		
1	Water Supply Use Water Supply Use 7. Mainstem of Li Fork.	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ	3b M&E list 3b M&E list and wetlands, from the se	NA ource to the conflu		
1	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, include confluence with Dry Fork.	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we	NA ource to the conflu tlands, from the s		
1	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we Category / List	NA ource to the conflu otlands, from the s Priority		
COLCLY07 Listed portion: <sup>1</sup>	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use Aquatic Life Use Aquatic Life Use	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved)	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we Category / List 3b M&E list 3b M&E list	NA ource to the conflu itlands, from the s Priority NA NA	ource to the	
Listed portion: 1 COLCLY16	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use Aquatic Life Use Aquatic Life Use 16. Mainstem of t	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved)	3b M&E list 3b M&E list and wetlands, from the se ing all tributaries and we Category / List 3b M&E list 3b M&E list ediately above the conflue om a point immediately a pa River.	NA ource to the conflu- itlands, from the s Priority NA NA NA	ource to the Wash to the	
Listed portion: 1 COLCLY16	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. <b>COLCLY07_A</b> Affected Use Aquatic Life Use Aquatic Life Use 16. Mainstem of to confluence with t	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved) the Little Snake River from a point imme he Yampa River. Mainstem of the Little Snake River fro	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we Category / List 3b M&E list 3b M&E list ab M&E list	NA ource to the conflu- itlands, from the s Priority NA NA NA	ource to the Wash to the	
Listed portion: 1 COLCLY16	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use Aquatic Life Use Aquatic Life Use 16. Mainstem of to confluence with to COLCLY16_A	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved) Zinc (Dissolved) the Little Snake River from a point imme he Yampa River. Mainstem of the Little Snake River fro Wash to the confluence with the Yam	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we Category / List 3b M&E list 3b M&E list adiately above the conflue om a point immediately a pa River.	NA ource to the conflu etlands, from the s Priority NA NA ence with Powder N bove the confluer	ource to the Wash to the	
Listed portion: 1 COLCLY16	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use Aquatic Life Use 16. Mainstem of to confluence with to COLCLY16_A Affected Use Aquatic Life Use Aquatic Life Use	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved) Zinc (Dissolved) the Little Snake River from a point imme he Yampa River. Mainstem of the Little Snake River fro Wash to the confluence with the Yam Analyte	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we Category / List 3b M&E list 3b M&E list ediately above the conflue om a point immediately a pa River. Category / List 3b M&E list	NA burce to the confluent atlands, from the se Priority NA NA ence with Powder N bove the confluent Priority NA	ource to the Wash to the Ice with Powde	
Listed portion: 1 COLCLY16 Listed portion: 1	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use Aquatic Life Use 16. Mainstem of to confluence with to COLCLY16_A Affected Use Aquatic Life Use Aquatic Life Use	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved) Zinc (Dissolved) the Little Snake River from a point imme he Yampa River. Mainstem of the Little Snake River fro Wash to the confluence with the Yam Analyte Sediment	3b M&E list 3b M&E list and wetlands, from the se ing all tributaries and we Category / List 3b M&E list 3b M&E list ediately above the conflue om a point immediately a pa River. Category / List 3b M&E list 2 2 2 3b M&E list 2 2 2 2 2 2 2 2 2 2 2 2 2	NA burce to the confluent atlands, from the se Priority NA NA ence with Powder N bove the confluent Priority NA	ource to the Wash to the Ince with Powder	
Listed portion: 1 COLCLY16 Listed portion: 1 COLCLY22a	Water Supply Use Water Supply Use 7. Mainstem of Li Fork. COLCLY07_A Affected Use Aquatic Life Use 16. Mainstem of to confluence with to COLCLY16_A Affected Use Aquatic Life Use 22a. Mainstem of point just below to	Manganese (Dissolved) Sulfate ttle Bear Creek, including all tributaries Mainstem of Little Bear Creek, includ confluence with Dry Fork. Analyte Copper (Dissolved) Zinc (Dissolved) Zinc (Dissolved) the Little Snake River from a point imme he Yampa River. Mainstem of the Little Snake River fro Wash to the confluence with the Yam Analyte Sediment	3b M&E list 3b M&E list and wetlands, from the so ing all tributaries and we Category / List 3b M&E list 3b M&E list ediately above the conflue om a point immediately a pa River. Category / List 3b M&E list	NA burce to the confluent atlands, from the se Priority NA NA ence with Powder N bove the confluent Priority NA	ource to the Wash to the Ice with Powde	

				en River.		
_isted portion:	<b>COLCLY22c_A</b> Mainstem of Vermillion Creek from HWY 318 to the confluence with the Green River.					
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Recreational Use	E. coli	3b M&E list	NA		
	7 Mainstein of th					
COLCWH07		e White River from a point immediately ve the confluence with Piceance Creek.	above the confluence wi	th Miller Creek t	o a point	
Listed portion:	COLCWH07_A	White River from above the confluence	e with Miller Creek to a	bove a point be	low Meeker.	
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
_isted portion:	COLCWH07_B	White River below Meeker to the conf	luence with Piceance Cr	eek.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Aquatic Life Use	Temperature	5 303(d)	н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COLCWH09b		to the White River, including wetlands,	from a point immediately	above the confl	uence with Flag	
COLCWH09b	9b. All tributaries Creek, to a point	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, whic	Piceance Creek, which a egments 9c and 9d.	are not within the	above the	
1	9b. All tributaries Creek, to a point National Forest la	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al	Piceance Creek, which a egments 9c and 9d. Dove the confluence with thare not within the bou	are not within the	above the	
1	9b. All tributaries Creek, to a point National Forest la	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, whic	Piceance Creek, which a egments 9c and 9d.	are not within the	above the	
1	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, whice Strawberry Creek	Piceance Creek, which a egments 9c and 9d. Dove the confluence with th are not within the bou	are not within the n Flag Creek, to undary of NF lar	above the	
1	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, whice Strawberry Creek Analyte	Piceance Creek, which a egments 9c and 9d. Dove the confluence with thare not within the boundary Category / List	are not within the n Flag Creek, to undary of NF lar Priority	above the	
1	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, whice Strawberry Creek Analyte Manganese (Dissolved)	Piceance Creek, which a egments 9c and 9d. Dove the confluence with th are not within the bound Category / List 3b M&E list 3b M&E list from the source to the confluence	are not within the n Flag Creek, to undary of NF lar Priority NA NA NA	above the ds; excluding	
Listed portion:	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including to the confluence	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, which Strawberry Creek Analyte Manganese (Dissolved) Sulfate k, including all tributaries and wetlands, all tributaries and wetlands, from a poin	Piceance Creek, which a egments 9c and 9d. Dove the confluence with th are not within the bound Category / List 3b M&E list 3b M&E list from the source to the confluence t just below the confluence es and wetlands, from the tributaries and wetlands	are not within the n Flag Creek, to undary of NF lar Priority NA NA NA confluence with the ce with the East e source to the s, from a point ;	e boundary of above the ds; excluding ne White River. Flag Fork of Flag Creek confluence with the	
Listed portion: 1	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including to the confluence	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, which Strawberry Creek Analyte Manganese (Dissolved) Sulfate k, including all tributaries and wetlands, all tributaries and wetlands, from a point with the White River. Sulphur Creek, including all tributarie White River. Flag Creek, including all	Piceance Creek, which a egments 9c and 9d. Dove the confluence with th are not within the bound Category / List 3b M&E list 3b M&E list from the source to the confluence t just below the confluence es and wetlands, from the tributaries and wetlands	are not within the n Flag Creek, to undary of NF lar Priority NA NA NA confluence with the ce with the East e source to the s, from a point ;	e boundary of above the ds; excluding ne White River. Flag Fork of Flag Creek confluence with the	
isted portion: <sup>1</sup>	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including to the confluence COLCWH09d_A	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, which Strawberry Creek Analyte Manganese (Dissolved) Sulfate k, including all tributaries and wetlands, all tributaries and wetlands, from a point with the White River. Sulphur Creek, including all tributarie White River. Flag Creek, including all confluence with the East Fork of Flag	Piceance Creek, which a egments 9c and 9d. Dove the confluence with th are not within the box Category / List 3b M&E list 3b M&E list 3b M&E list from the source to the confluence es and wetlands, from the tributaries and wetlands Creek to the confluence	are not within the n Flag Creek, to undary of NF lar Priority NA NA onfluence with the ce with the East e source to the s, from a point ; e with the White	e boundary of above the ds; excluding ne White River. Flag Fork of Flag Creek confluence with the	
isted portion: <sup>1</sup> COLCWH09d isted portion: <sup>1</sup>	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including to the confluence COLCWH09d_A Affected Use Aquatic Life Use	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, which Strawberry Creek Analyte Manganese (Dissolved) Sulfate k, including all tributaries and wetlands, all tributaries and wetlands, from a point with the White River. Sulphur Creek, including all tributarie White River. Flag Creek, including all confluence with the East Fork of Flag Analyte	Piceance Creek, which a egments 9c and 9d. Dove the confluence with thare not within the bound Category / List 3b M&E list 3b M&E list from the source to the confluence t just below the confluence es and wetlands, from the tributaries and wetlands Creek to the confluence Category / List 5 303(d)	are not within the n Flag Creek, to undary of NF lar Priority NA NA onfluence with the ce with the East e source to the s, from a point joint	e boundary of above the ds; excluding ne White River. Flag Fork of Flag Creek confluence with the	
isted portion: 1 COLCWH09d isted portion: 1 COLCWH11	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including to the confluence COLCWH09d_A Affected Use Aquatic Life Use	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, which Strawberry Creek Analyte Manganese (Dissolved) Sulfate k, including all tributaries and wetlands, all tributaries and wetlands, from a point with the White River. Sulphur Creek, including all tributarie White River. Flag Creek, including all confluence with the East Fork of Flag Analyte Selenium (Dissolved)	Piceance Creek, which a egments 9c and 9d. Dove the confluence with thare not within the bound Category / List 3b M&E list 3b M&E list from the source to the confluence t just below the confluence es and wetlands, from the tributaries and wetlands Creek to the confluence Category / List 5 303(d)	are not within the n Flag Creek, to undary of NF lar Priority NA NA onfluence with the ce with the East e source to the s, from a point joint	e boundary of above the ds; excluding ne White River. Flag Fork of Flag Creek confluence with the	
isted portion: <sup>1</sup>	9b. All tributaries Creek, to a point National Forest la COLCWH09b_A Affected Use Water Supply Use Water Supply Use 9d. Sulphur Cree Creek, including to the confluence COLCWH09d_A Affected Use Aquatic Life Use 11. Rio Blanco La	immediately above the confluence with ands, except for the specific listings in s Tributaries to the White River from al confluence with Piceance Creek, which Strawberry Creek Analyte Manganese (Dissolved) Sulfate k, including all tributaries and wetlands, all tributaries and wetlands, from a point with the White River. Sulphur Creek, including all tributarie White River. Flag Creek, including all confluence with the East Fork of Flag Analyte Selenium (Dissolved) ake and Taylor Draw Reservoir (a.k.a. K	Piceance Creek, which a egments 9c and 9d. Dove the confluence with thare not within the bound Category / List 3b M&E list 3b M&E list from the source to the confluence t just below the confluence es and wetlands, from the tributaries and wetlands Creek to the confluence Category / List 5 303(d)	are not within the n Flag Creek, to undary of NF lar Priority NA NA onfluence with the ce with the East e source to the s, from a point joint	e boundary of above the ds; excluding ne White River. Flag Fork of Flag Creek confluence with the	

COLCWH12		the White River from a point immediate ve the confluence with Douglas Creek.	ely above the confluence w	ith Piceance Creek to a po	oint
Listed portion:	COLCWH12_A	Mainstem of the White River from a Creek to a point immediately above			ince
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCWH13b		f Yellow Creek including all wetlands fi I tributaries to Yellow Creek from the s			with
Listed portion:	COLCWH13b_A	Yellow Creek from source to below to Creek from the source to the White Draw and tributaries above Stake Sp	River, except for Corral G	ulch and tributaries, Stak	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	5 303(d)	M	
_isted portion:	COLCWH13b_B	Corral Gulch and tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Sediment	5 303(d)	Μ	
_isted portion:	COLCWH13b_C	Stake Springs Draw and tributaries a	bove Stake Springs		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Aquatic Life Use	Sediment	5 303(d)	Μ	
Listed portion:	COLCWH13b_D	Duck Creek and tributaries			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Sediment	5 303(d)	Μ	
COLCWH13c		f Yellow Creek, including all wetlands t ith the White River.	rom immediately below the	confluence with Barcus (	Creek to
Listed portion:	COLCWH13c_A	Yellow Creek from immediately belo Greasewood Creek	w the confluence with Ba	rcus Creek to the conflue	nce with
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	L	
Listed portion:	COLCWH13c_B	Yellow Creek below Greasewood Cre	ek to the confluence with	the White River	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	L	
	Aquatic Life Use	Temperature	5 303(d)	Μ	

COLCWH14a	14a. Mainstem o	f Piceance Creek from the source to a point	i just below the conflue	nce with Hunter Creek.	
Listed portion:	COLCWH14a_A	Piceance Creek from the source to below	confluence with Will	ow Creek	
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COLCWH14a_B	Piceance Creek from Willow Creek to Hu	nter Creek		
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COLCWH15	White River. The	Piceance Creek from a point just below the Dry Fork of Piceance Creek, including all to Little Reigan Gulch to the confluence with P	ributaries and wetlands	s, from a point just below the	Э
Listed portion:	COLCWH15_B	Mainstem of Piceance Creek			
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
Listed portion:	COLCWH15_C	Piceance Creek from 3 miles above the co White River	onfluence with White	River, to the confluence wi	ith
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
	Aquatic Life Use	Temperature	5 303(d)	Μ	
COLCWH16b	16b. All tributarie	es to Piceance Creek, including all wetlands ek to the confluence with the White River, e	, from a point immedia	tely below the confluence w	
1	16b. All tributarie Thirteenmile Cre and 20.		, from a point immedia	tely below the confluence w	
1	16b. All tributarie Thirteenmile Cre and 20.	ek to the confluence with the White River, e	, from a point immedia	tely below the confluence w	
1	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B	ek to the confluence with the White River, e Ryan Gulch and tributaries	, from a point immedia except for the specific li	tely below the confluence w stings in Segments 15, 17,	
Listed portion: 1	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie	, from a point immedia except for the specific li Category / List 3b M&E list	tely below the confluence w stings in Segments 15, 17, Priority NA	18, 19
Listed portion: 1 COLCWH20	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie	, from a point immedia except for the specific li Category / List 3b M&E list es and wetlands from th	tely below the confluence w stings in Segments 15, 17, Priority NA	18, 19
Listed portion: 1 COLCWH20	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o Piceance Creek.	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie	, from a point immedia except for the specific li Category / List 3b M&E list es and wetlands from th	tely below the confluence w stings in Segments 15, 17, Priority NA	18, 19
Listed portion: 1 COLCWH20	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o Piceance Creek. COLCWH20_B	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie Mainstem of Black Sulphur Creek from so	, from a point immedia except for the specific line Category / List 3b M&E list es and wetlands from the urce to Piceance Cree	tely below the confluence w stings in Segments 15, 17, Priority NA ne source to the confluence	18, 19
Listed portion: 1 COLCWH20	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o Piceance Creek. COLCWH20_B Affected Use	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie Mainstem of Black Sulphur Creek from so Analyte	, from a point immedia except for the specific li Category / List <sup>2</sup> 3b M&E list es and wetlands from the urce to Piceance Cree Category / List <sup>2</sup>	tely below the confluence w stings in Segments 15, 17, Priority NA ne source to the confluence	18, 19
Listed portion: 1 COLCWH20 Listed portion: 1	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o Piceance Creek. COLCWH20_B Affected Use Aquatic Life Use	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie Mainstem of Black Sulphur Creek from so Analyte Macroinvertebrates (Provisional)	, from a point immedia except for the specific line 3b M&E list 2 2 3b M&E list 2 2 3b M&E list 2 2 2 3b M&E list 2 2 2 3 5 303(d) 5 303(d)	tely below the confluence w stings in Segments 15, 17, Priority NA ne source to the confluence k Priority L L	18, 19
Listed portion: 1 COLCWH20 Listed portion: 1	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o Piceance Creek. COLCWH20_B Affected Use Aquatic Life Use Water Supply Use	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie Mainstem of Black Sulphur Creek from so Analyte Macroinvertebrates (Provisional) Arsenic (Total)	, from a point immedia except for the specific line 3b M&E list 2 2 3b M&E list 2 2 3b M&E list 2 2 2 3b M&E list 2 2 2 3 5 303(d) 5 303(d)	tely below the confluence w stings in Segments 15, 17, Priority NA ne source to the confluence k Priority L L	18, 19
Listed portion:	16b. All tributarie Thirteenmile Cre and 20. COLCWH16b_B Affected Use Recreational Use 20. Mainstems o Piceance Creek. COLCWH20_B Affected Use Aquatic Life Use Water Supply Use COLCWH20_C	ek to the confluence with the White River, e Ryan Gulch and tributaries Analyte E. coli f Black Sulphur Creek including all tributarie Mainstem of Black Sulphur Creek from so Analyte Macroinvertebrates (Provisional) Arsenic (Total) All Tributaries of Black Sulphur Creek fro	, from a point immedia except for the specific li 2 3b M&E list 2 2 3b M&E list 2 2 2 3b M&E list 2 2 2 3 3 3 5 303(d) 5 303(d) 5 303(d) 3 5 303(d) 2 2 2	tely below the confluence w stings in Segments 15, 17, Priority NA ne source to the confluence k Priority L L Creek	18, 19

COLCWH21	21. Mainstem of t Colorado/Utah bo	he White River from a point immediat rder.	ely above the confluence w	ith Douglas Cr	eek to the	
Listed portion: 1	COLCWH21_A	Mainstem of the White River from a to the Colorado/Utah border.	point immediately above t	he confluence	with Douglas Cree	
	Affected Use	Analyte	2 Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COLCWH22		to the White River, including all wetla the Colorado/Utah border, except for			onfluence with	
Listed portion:	COLCWH22_B	West Evacuation Wash with tributar	•			
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Sediment	5 303(d)	L		
COLCWH23	23. Mainstems of sources to their c	East Douglas Creek and West Doug onfluence.	las Creek, including all tribu	taries and wet	lands, from their	
Listed portion:	COLCWH23_A	West Douglas Creek from its source				
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
Listed portion:	COLCWH23_B East Douglas creek from the point below Tommy's Draw a point above its confluence with Douglas Creek					
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Sediment	5 303(d)	Н		
Listed portion:	COLCWH23_C	Mainstem of East Douglas Creek and	I tributaries from the sourc	e to a point be	elow Tommy's Draw	
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L		
CORGAL02		e Alamosa River, including all tributar lum Creek, except for specific listings			ediately above the	
Listed portion: 1	CORGAL02_B	Mainstem of the Alamosa River				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	1 All attaining	NA		
	Water Supply Use	Iron (Dissolved)	1 All attaining	NA		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		

Listed portion:	CORGAL02_C	all tributaries and wetlands of the A confluence with Alum Creek, except segments 1, 4a, and 4b.			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	рН	1 All attaining	NA	
	Water Supply Use	Iron (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
CORGAL03a	3a. Mainstem of the confluence of	he Alamosa River from immediately a Wightman Fork.	bove the confluence with A	Alum Creek to i	immediately above
Listed portion:	CORGAL03a_A	Mainstem of the Alamosa River from immediately above the confluence of		onfluence with	Alum Creek to
	Affected Use	Analyte	Category / List 2	Priority	
	Agustic Life Lles	Aluminum (Total)	4a TMDL	NA	
	Aquatic Life Use				
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	·	Copper (Dissolved) pH	4a TMDL 4a TMDL	NA NA	
	Aquatic Life Use				
	Aquatic Life Use Aquatic Life Use	pH	4a TMDL	NA	
CORGAL03b	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of	pH Zinc (Dissolved)	4a TMDL 4a TMDL 5 303(d)	NA NA M	Fork to immediately
CORGAL03b	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a	4a TMDL 4a TMDL 5 303(d) bove the confluence with the immediately above the convitional conversional conversional conversional conversional conversional conversional conversional conversional conversion conversi	NA NA M he Wightman F	
1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of t above the conflue	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from	4a TMDL 4a TMDL 5 303(d) bove the confluence with the immediately above the confluence	NA NA M he Wightman F	
1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of f above the conflue CORGAL03b_A	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of	4a TMDL 4a TMDL 5 303(d) bove the confluence with th immediately above the co vith Fern Creek.	NA NA M he Wightman F onfluence with	
1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of t above the conflue CORGAL03b_A Affected Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte	4a TMDL 4a TMDL 5 303(d) bove the confluence with the immediately above the convite vith Fern Creek.	NA NA M he Wightman F onfluence with Priority	
1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of tabove the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total)	4a TMDL 4a TMDL 5 303(d) bove the confluence with th immediately above the convith Fern Creek. Category / List 4a TMDL	NA NA M he Wightman F onfluence with Priority NA	
1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of t above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved)	4a TMDL 4a TMDL 5 303(d) bove the confluence with th immediately above the co vith Fern Creek. Category / List 4a TMDL 4a TMDL	NA NA M he Wightman F onfluence with Priority NA NA	
Listed portion: 1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of t above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved) pH	4a TMDL 4a TMDL 5 303(d) bove the confluence with th immediately above the convith Fern Creek. Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	NA NA M he Wightman F onfluence with Priority NA NA NA NA	a Jasper Creek to
Listed portion: 1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of t above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved) pH Zinc (Dissolved) Mainstem of the Alamosa River from	4a TMDL 4a TMDL 5 303(d) bove the confluence with th immediately above the convith Fern Creek. Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	NA NA M he Wightman F onfluence with Priority NA NA NA NA	a Jasper Creek to
Listed portion: 1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of t above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved) pH Zinc (Dissolved) Mainstem of the Alamosa River from to Jasper Creek.	4a TMDL 4a TMDL 5 303(d) bove the confluence with the immediately above the convith Fern Creek. Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	NA NA M he Wightman F onfluence with NA NA NA NA NA	a Jasper Creek to
Listed portion: 1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of i above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved) pH Zinc (Dissolved) Mainstem of the Alamosa River from to Jasper Creek. Analyte	4a TMDL 4a TMDL 5 303(d) bove the confluence with th immediately above the convith Fern Creek. Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 2 immediately above the conversion 2 Category / List 2	NA NA M he Wightman F onfluence with NA NA NA NA NA Donfluence with Priority	n Jasper Creek to
Listed portion: 1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of f above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved) pH Zinc (Dissolved) pH Zinc (Dissolved) Mainstem of the Alamosa River from to Jasper Creek. Analyte Selenium (Dissolved)	4a TMDL 4a TMDL 5 303(d) bove the confluence with the immediately above the converse vith Fern Creek. Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 2 1 All attaining	NA NA M he Wightman F onfluence with NA NA NA NA NA NA NA	n Jasper Creek to
1	Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 3b. Mainstem of ta above the conflue <b>CORGAL03b_A</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use <b>CORGAL03b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) Cadmium (Dissolved) he Alamosa River from immediately a ence with Fern Creek. Mainstem of the Alamosa River from immediately above the confluence of Analyte Aluminum (Total) Copper (Dissolved) pH Zinc (Dissolved) Mainstem of the Alamosa River from to Jasper Creek. Analyte Selenium (Dissolved) Copper (Dissolved)	4a TMDL 4a TMDL 5 303(d) bove the confluence with the immediately above the convith Fern Creek. Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 2 immediately above the conv Category / List 2 1 All attaining 4a TMDL	NA NA M he Wightman F onfluence with NA NA NA NA Onfluence with Priority NA NA	n Jasper Creek to

	3c. Mainstem of confluence with	the Alamosa River from immediately al Ranger Creek.	bove the confluence with Fe	ern Creek to immediately below
isted portion:	<b>CORGAL03c_A</b> Mainstem of the Alamosa River from immediately above the confluence with Fern Creek immediately below the confluence with Ranger Creek.			
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Ammonia	1 All attaining	NA
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Aluminum (Total)	4a TMDL	NA
	Aquatic Life Use	рН	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
CORGAL03d	3d. Mainstem of Reservoir.	the Alamosa River from immediately be	elow the confluence with Ra	anger Creek to the inlet of Terra
Listed portion:	CORGAL03d_A	Mainstem of the Alamosa River from inlet of Terrace Reservoir.	immediately below the co	nfluence with Ranger Creek to
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	рН	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Н
CORGAL05	5. Mainstem of V wetlands.	Vightman Fork from the source to the w	vest line of S30, T37N, R4E	, including all tributaries and
1		Vightman Fork from the source to the w Mainstem of Wightman Fork from the tributaries and wetlands.		
1	wetlands.	Mainstem of Wightman Fork from the		
1	wetlands.	Mainstem of Wightman Fork from the tributaries and wetlands.	e source to the west line of	f S30, T37N, R4E, including all
Listed portion: 1	wetlands. CORGAL05_A Affected Use Aquatic Life Use	Mainstem of Wightman Fork from the tributaries and wetlands.	e source to the west line of Category / List 4a TMDL	f S30, T37N, R4E, including all Priority NA
Listed portion: 1 CORGAL07	wetlands. CORGAL05_A Affected Use Aquatic Life Use	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH	e source to the west line of Category / List 4a TMDL from the source to the confil	F S30, T37N, R4E, including all Priority NA uence with the Alamosa River.
isted portion: 1	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek,	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries	e source to the west line of Category / List 4a TMDL from the source to the confil	F S30, T37N, R4E, including all Priority NA uence with the Alamosa River.
Listed portion: 1 CORGAL07	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek, CORGAL07_A Affected Use	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries Alamosa River. Analyte	e source to the west line of Category / List 4a TMDL from the source to the conflues and wetlands, from the s	f S30, T37N, R4E, including all Priority NA uence with the Alamosa River. source to the confluence with t
Listed portion: 1 CORGAL07	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek, CORGAL07_A	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries Alamosa River.	e source to the west line of Category / List 4a TMDL from the source to the confil es and wetlands, from the s Category / List	F S30, T37N, R4E, including all Priority NA uence with the Alamosa River. source to the confluence with t Priority
Listed portion: 1 CORGAL07 Listed portion: 1	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek, CORGAL07_A Affected Use Aquatic Life Use	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries Alamosa River. Analyte pH Nickel (Dissolved)	e source to the west line of Category / List 4a TMDL from the source to the conflu- es and wetlands, from the s Category / List 3b M&E list	f S30, T37N, R4E, including all Priority NA uence with the Alamosa River. source to the confluence with t Priority NA
Listed portion: 1 CORGAL07 Listed portion: 1 CORGAL08 1	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek, CORGAL07_A Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries Alamosa River. Analyte pH Nickel (Dissolved)	e source to the west line of Category / List 4a TMDL from the source to the conflict es and wetlands, from the so Category / List 3b M&E list 3b M&E list	f S30, T37N, R4E, including all Priority NA uence with the Alamosa River. source to the confluence with t Priority NA
CORGAL05 Listed portion: 1 CORGAL07 Listed portion: 1 CORGAL08 Listed portion: 1	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek, CORGAL07_A Affected Use Aquatic Life Use Aquatic Life Use 8. Terrace Rese	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries Alamosa River. Analyte pH Nickel (Dissolved)	e source to the west line of Category / List 4a TMDL from the source to the conflu- es and wetlands, from the s Category / List 3b M&E list	f S30, T37N, R4E, including all Priority NA uence with the Alamosa River. source to the confluence with t Priority NA
Listed portion: 1 CORGAL07 Listed portion: 1 CORGAL08 1	wetlands. CORGAL05_A Affected Use Aquatic Life Use 7. Jasper Creek, CORGAL07_A Affected Use Aquatic Life Use Aquatic Life Use 8. Terrace Rese CORGAL08_A	Mainstem of Wightman Fork from the tributaries and wetlands. Analyte pH including all tributaries and wetlands, f Jasper Creek, including all tributaries Alamosa River. Analyte pH Nickel (Dissolved) rvoir. Terrace Reservoir.	e source to the west line of Category / List 4a TMDL from the source to the conflu- es and wetlands, from the s Category / List 3b M&E list 3b M&E list	f S30, T37N, R4E, including all Priority NA uence with the Alamosa River. source to the confluence with t Priority NA H

CORGAL09	9. Mainstem of A	lamosa River from the outlet of Terrace Res	servoir to Hwy 15 (Gun	barrel Road).
Listed portion:	CORGAL09_A	Mainstem of Alamosa River from the outle	et of Terrace Reservoir	r to Hwy 15 (Gunbarrel Road).
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
CORGAL10	10. Mainstem of	the Alamosa River from Hwy 15 (Gunbarrel	Road) to its point of fin	al diversion.
Listed portion:	CORGAL10_A	Mainstem of the Alamosa River from Hwy	15 (Gunbarrel Road) t	o its point of final diversion.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Μ
CORGAL11b	with Hot Creek.	f La Jara Creek from the outlet of La Jara R All tributaires, including wetlands, to La Jara ek to a point immediately above the confluer	Creek from a point imi	
Listed portion:	CORGAL11b_A	Mainstem of La Jara Creek from the outle confluence with Hot Creek. All tributarie immediately below the confluence with J confluence with Hot Creek.	es, including wetlands,	to La Jara Creek from a point
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
CORGAL12	12. Mainstem of Grande.	La Jara Creek from immediately above the	confluence with Hot Cr	eek to the confluence with the Rio
Listed portion:	CORGAL12_A	Mainstem of La Jara Creek from immedia confluence with the Rio Grande.	tely above the conflue	nce with Hot Creek to the
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGAL13	13. Mainstem of	Hot Creek from the source to the confluence	e with La Jara Creek.	
_isted portion:	CORGAL13_A	Mainstem of Hot Creek from the source to	the confluence with	La Jara Creek.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
CORGAL14a		f the Conejos River, including all tributaries Elk Creek, excluding the specific listings in s		e source to immediately below the
Listed portion:	CORGAL14a_B	La Manga Creek and its tributaries.		
			2	
	Affected Use	Analyte	Category / List	Priority

CORGAL20		and wetlands to the Alamosa River, La National Forest excluding the specific lis			
Listed portion:	CORGAL20_A	All tributaries and wetlands to the Al boundaries of the Rio Grande Nationa through 7, 11a, 11b, 13, 14a, 14b, 17	Il Forest excluding the spe		
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	рН	5 303(d)	Н	
CORGAL25	25. All lakes and with Hot Creek.	reservoirs tributary to La Jara Creek fro	om the source to a point im	mediately abo	ve the confluence
_isted portion:	CORGAL25_B	La Jara Reservoir			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	pH	3b M&E list	NA	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
CORGAL30	30. Platoro Rese	rvoir.			
_isted portion:	CORGAL30_A	Platoro Reservoir.			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	рН	3b M&E list	NA	
CORGCB02a	the confluence w	La Garita Creek, including all tributaries rith Geronimo Creek. The North, Middle om their sources to their confluences at	, and South Forks of Carne	ero Creek, inclu	uding all tributaries
Listed portion:	CORGCB02a_B	North Fork of Carnero Creek, includir	ng all tributaries and wetl	ands.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
isted portion:	CORGCB02a_C	South Fork of Carnero Creek, includir	ng all tributaries and wetl	ands.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA	
	Water Supply Use	Iron (Dissolved)	1 All attaining	NA	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA	

CORGCB02b	confluence with (	La Garita Creek, including all tributaries Geronimo Creek to 38 Road. All tributarie f the North, Middle, and South Forks to 4	es to the mainstem of Carr	nero Creek from its inception a	
Listed portion: 1	<b>CORGCB02b_B</b> Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediate below the confluence with Geronimo Creek to 38 Road.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA	
	Water Supply Use	Iron (Dissolved)	1 All attaining	NA	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
CORGCB02c	2c. Mainstem of	Carnero Creek from its inception at the c	onfluence of the North, Mi	ddle, and South Forks to 42 R	
Listed portion:	CORGCB02c_A	Mainstem of Carnero Creek from its in Forks to 42 Road.	-	e of the North, Middle, and So	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
CORGCB03	3. All tributaries t	o the Closed Basin excluding the listings	in segments 2a, 2b, 2c, a	and 4 through 13.	
Listed portion:	CORGCB03_B	Cottonwood Creek, including all tribut	aries and wetlands.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
_isted portion:	CORGCB03_C	Major Creek, including all tributaries a			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
_isted portion:	CORGCB03_D	Willow Creek, including all tributaries	and wetlands.		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
CORGCB04	the confluence w	an Luis Creek, including all tributaries an ith Piney Creek, excluding the specific li etlands, from the Rio Grande Forest Bou	stings in segments 8, 9a a		
1	the confluence w	ith Piney Creek, excluding the specific li	stings in segments 8, 9a a Indary to ithe mouth. all tributaries and wetlar In Piney Creek, excluding all tributaries and wetlan	nd 9b. Garner Creek, including ids, from the source to a poin the specific listings in segme	
1	the confluence w tributaries and we	ith Piney Creek, excluding the specific li etlands, from the Rio Grande Forest Bou Mainstem of San Luis Creek, including immediately below the confluence wit 8, 9a and 9b. Garner Creek, including	stings in segments 8, 9a a Indary to ithe mouth. all tributaries and wetlar th Piney Creek, excluding	nd 9b. Garner Creek, including ids, from the source to a poin the specific listings in segme	
	the confluence w tributaries and wo	ith Piney Creek, excluding the specific li etlands, from the Rio Grande Forest Bou Mainstem of San Luis Creek, including immediately below the confluence wit 8, 9a and 9b. Garner Creek, including Boundary to the mouth.	stings in segments 8, 9a a indary to ithe mouth. all tributaries and wetlar ch Piney Creek, excluding all tributaries and wetlan	nd 9b. Garner Creek, including nds, from the source to a poin the specific listings in segmen nds, from the Rio Grande Fore	

CORGCB05	5. Mainstem of S Luis Lake.	San Luis Creek from a point immediately bel	ow the confluence wit	h Piney Creek to	the inlet to San	
Listed portion: 1	CORGCB05_A	Mainstem of San Luis Creek from a point the inlet to San Luis Lake.	immediately below th	ne confluence w	ith Piney Creek to	
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
CORGCB09a		ibutaries and wetlands of Kerber Creek, incluence of Brewery Creek, exclude			the source to	
Listed portion:	CORGCB09a_A	Mainstem, tributaries and wetlands of Ke the source to immediately above the con excluding the specific listings in segment	fluence of Brewery C			
	Affected Use	Analyte	2 Category / List	Priority		
	Aquatic Life Use	Silver (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA		
Listed portion: 1	CORGCB09a_B	<b>CORGCB09a_B</b> Squirrel Creek from a point immediately below the confluence with Bear Creek to the confluence with Kerber Creek				
	Affected Use	Analyte	Category / List 2	Priority		
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA		
	Aquatic Life Use	Silver (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA		
CORGCB09b	9b. Mainstem of with San Luis Cr	Kerber Creek from a point immediately abo eek.	ve the confluence with	Brewery Creek	to the confluence	
Listed portion:	CORGCB09b_A	Mainstem of Kerber Creek from a point in the confluence with U S Gulch.	nmediately above the	e confluence wit	h Brewery Creek t	
	Affected Use	Analyte	2 Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	CORGCB09b_B	Mainstem of Kerber Creek from a point in confluence with San Luis Creek.	-	e confluence wit	h U S Gulch to the	
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining			

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	L
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
Water Supply Use	Arsenic (Total)	5 303(d)	L

CORGCB10		Sand Creek, including all tributaries an ncluding all tributaries and wetlands, fro			m of
_isted portion:	CORGCB10_B	Mainstem of Sand Creek, including al	l tributaries and wetlands	, from the source to th	e mouth
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
CORGCB12a		f Saguache Creek, including all tributar to a point just below the confluence Fo			
Listed portion:	CORGCB12a_B	East Pass Creek, including all tributa	ries and wetlands.		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	1 All attaining	NA	
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	1 All attaining	н	
	Aquatic Life Use	Iron (Total)	1 All attaining	L	
	Aquatic Life Use	Sediment	5 303(d)	н	
Listed portion:	CORGCB12a_C	Ford Creek, including all tributaries	and wetlands.		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	1 All attaining	NA	
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	1 All attaining	Н	
	Aquatic Life Use	Iron (Total)	1 All attaining	L	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
Listed portion:	CORGCB12a_D	Mainstem of Saguache Creek, from the below the confluence Ford Creek.	ne boundary of the La Gari	ita Wilderness Area to a	a point j
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	L	
Listed portion:	CORGCB12a_E	All tributaries and wetlands of Sagua Area to a point just below the conflu	ence Ford Creek, excludir		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	1 All attaining	NA	
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	1 All attaining	NA	
	Aquatic Life Use	Iron (Total)	1 All attaining	NA	

CORGCB19	19. San Luis Lak	æ.		
Listed portion:	CORGCB19_A	San Luis Lake.		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Aquatic Life Use	Ammonia	5 303(d)	Н
CORGRG02		ne Rio Grande, including all tributaries vith Willow Creek, excluding the listing		rce to a point immediately abo
Listed portion:	CORGRG02_A	Mainstem of the Rio Grande, includ immediately above the confluence and South Clear Creek.		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	н
Listed portion:	CORGRG02_B	South Clear Creek and its tributarie	25	
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Water Supply Use	Iron (Dissolved)	5 303(d)	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
CORGRG03	Maria Reservoir.	Seepage Creek from the outlet of Sant Mainstem of North Clear Creek from ence with Rito Hondo Creek.		
Listed portion:	CORGRG03_A	Mainstem of Seepage Creek from the outlet of Santa Maria Reservoir. Continental Reservoir to a point im	. Mainstem of North Clear (	Creek from the outlet of
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGRG04a		the Rio Grande from a point immediative the confluence with the South Fork		th Willow Creek to a point
Listed portion:	CORGRG04a_A	Mainstem of the Rio Grande from a to a point immediately above the c		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
		Zine (Discoluted)	4a TMDL	NIA
	Aquatic Life Use	Zinc (Dissolved)	4a 1MDL	NA

CORGRG04b	4b. Mainstem of Hwy 285 crossin	the Rio Grande from a point immediately g.	above the confluence w	ith South Fork Rio Grande	to t
Listed portion:	CORGRG04b_B	Mainstem of the Rio Grande from Del N	lorte to the Hwy 285 cro	ossing.	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Н	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	CORGRG04b_C	Mainstem of the Rio Grande from a poi Del Norte	nt immediately above t	he confluence with Pinos (	Cre
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:			5. 565(d)		
Listed portion:	CORGRG04b_D	Mainstem of the Rio Grande from the c confluence with Pinos Creek	. ,		bov
Listed portion:		Mainstem of the Rio Grande from the c	. ,		bov
Listed portion:	CORGRG04b_D	Mainstem of the Rio Grande from the c confluence with Pinos Creek	confluence of South Fork	to a point immediately a	bov
Listed portion:	CORGRG04b_D Affected Use	Mainstem of the Rio Grande from the c confluence with Pinos Creek Analyte	confluence of South Fork	to a point immediately a Priority	bov
Listed portion:	CORGRG04b_D Affected Use Aquatic Life Use	Mainstem of the Rio Grande from the c confluence with Pinos Creek Analyte Lead (Dissolved)	confluence of South Fork Category / List 3b M&E list	to a point immediately a Priority NA	bov
Listed portion: 1	CORGRG04b_D Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved)	confluence of South Fork Category / List 3b M&E list 4a TMDL	x to a point immediately a Priority NA NA	bov
Listed portion: 1	CORGRG04b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved)	Category / List 2 3b M&E list 4a TMDL 4a TMDL	to a point immediately a Priority NA NA NA	bov
Listed portion:	CORGRGO4b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature	Category / List 2 3b M&E list 4a TMDL 4a TMDL 5 303(d)	to a point immediately a Priority NA NA NA H	bov
	CORGRGO4b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Mainstem of the Rio Grande from the of confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total)	Category / List 2 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d)	to a point immediately a Priority NA NA NA H L L	bov
CORGRG04c	CORGRGO4b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin	Category / List 2 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) 4 4 4 4 4 4 4 4 4 4 4 4 4	to a point immediately a Priority NA NA NA H L L L mosa County line.	
CORGRG04c	CORGRGO4b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use 4c. Mainstem of	Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin	Category / List 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d)	to a point immediately a Priority NA NA NA H L L L mosa County line.	
CORGRG04c	CORGRGO4b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use 4c. Mainstem of CORGRGO4c_A	Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin Mainstem of the Rio Grande from the H	confluence of South Fork Category / List 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) mg to the Rio Grande/Ala wy 285 crossing to the	to a point immediately a Priority NA NA NA H L L L mosa County line. Rio Grande/Alamosa Coun	
CORGRG04c	CORGRG04b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use 4c. Mainstem of CORGRG04c_A Affected Use	Mainstem of the Rio Grande from the of confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin Mainstem of the Rio Grande from the H	confluence of South Fork Category / List 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) mg to the Rio Grande/Ala Hwy 285 crossing to the Category / List 2	a to a point immediately a Priority NA NA NA H L L mosa County line. Rio Grande/Alamosa County Priority	
CORGRG04c	CORGRG04b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use 4c. Mainstem of CORGRG04c_A Affected Use Aquatic Life Use	Mainstem of the Rio Grande from the of confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin Mainstem of the Rio Grande from the H Analyte Copper (Dissolved)	confluence of South Fork Category / List 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) ang to the Rio Grande/Ala Hwy 285 crossing to the Category / List 1 All attaining	a to a point immediately a Priority NA NA NA H L L L mosa County line. Rio Grande/Alamosa Count H	
CORGRG04c	CORGRGO4b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Mainstem of the Rio Grande from the of confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin Mainstem of the Rio Grande from the H Analyte Copper (Dissolved) Manganese (Dissolved)	confluence of South Fork Category / List 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) mg to the Rio Grande/Ala Hwy 285 crossing to the Category / List 1 All attaining 1 All attaining	a to a point immediately a Priority NA NA NA H L L L mosa County line. Rio Grande/Alamosa Coun H NA	
CORGRG04c	CORGRG04b_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use CORGRG04c_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use	Mainstem of the Rio Grande from the of confluence with Pinos Creek Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature Arsenic (Total) Manganese (Dissolved) the Rio Grande from the Hwy 285 crossin Mainstem of the Rio Grande from the H Analyte Copper (Dissolved) Manganese (Dissolved) Arsenic (Total)	Category / List 2 3b M&E list 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) 5 303(d) 4 4 4 4 4 4 4 4 4 4 4 4 4	a to a point immediately a Priority NA NA NA H L L L mosa County line. Rio Grande/Alamosa Coun Priority H NA L	

CORGRG05		to the Rio Grande, including all wetlang ge near Del Norte, excluding the listing		the confluence with Willow Cree
_isted portion:	CORGRG05_B	Nelson Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	pH	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	CORGRG05_C	Embargo Creek and West Alder Cree	eks and their tributaries.	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
CORGRG06		West Willow Creek from immediately al om the confluence with Whited Creek to		
1 Listed portion:	CORGRG06_B	East Willow Creek from the confluer Creek.	nce with Whited Creek to th	e confluence with West Willow
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
CORGRG07		Nest Willow Creek from the Park Rege low Creek, including all tributaries from the Rio Grande.		
l isted partice:		Mainstem of West Willow Creek from	n the Park Regent Mine dum	up to the confluence with Nelson
Listed portion.	CORGRG07_A	Creek. Mainstem of Willow Creek, in Willow Creeks, to the confluence w	ncluding all tributaries from	
	CORGRG07_A		ncluding all tributaries from	
		Willow Creeks, to the confluence w	ncluding all tributaries from ith the Rio Grande.	the confluence of East and Wes
	Affected Use	Willow Creeks, to the confluence window Analyte	ncluding all tributaries from ith the Rio Grande. Category / List	the confluence of East and Wes
	Affected Use Aquatic Life Use	Willow Creeks, to the confluence window Analyte Macroinvertebrates	ncluding all tributaries from ith the Rio Grande. Category / List 3b M&E list	The confluence of East and Wese Priority NA
	Affected Use Aquatic Life Use Aquatic Life Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved)	ncluding all tributaries from ith the Rio Grande. Category / List 3b M&E list 3b M&E list	The confluence of East and West Priority NA NA
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved)	ncluding all tributaries from ith the Rio Grande. 2 3b M&E list 3b M&E list 3b M&E list	The confluence of East and West Priority NA NA NA
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved) Lead (Dissolved)	ncluding all tributaries from ith the Rio Grande. 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list	Priority NA NA NA NA
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved) Lead (Dissolved) Zinc (Dissolved)	ncluding all tributaries from ith the Rio Grande. Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list	Priority NA NA NA NA
- 1	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use <b>CORGRG07_B</b>	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved) Lead (Dissolved) Zinc (Dissolved) West Willow Creek below Nelson Creek	ncluding all tributaries from ith the Rio Grande. 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 2 eek to East Willow Creek	The confluence of East and West Priority NA NA NA NA NA
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use <b>CORGRG07_B</b> Affected Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved) Lead (Dissolved) Zinc (Dissolved) West Willow Creek below Nelson Creek	ncluding all tributaries from ith the Rio Grande. 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 2 eek to East Willow Creek Category / List 2	The confluence of East and West Priority NA NA NA NA NA Priority
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use <b>CORGRG07_B</b> Affected Use Aquatic Life Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved) Lead (Dissolved) Zinc (Dissolved) West Willow Creek below Nelson Creek Analyte Macroinvertebrates	Acluding all tributaries from ith the Rio Grande. Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list ceek to East Willow Creek Category / List 3b M&E list	Priority NA NA NA NA NA NA NA NA
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use <b>CORGRG07_B</b> Affected Use Aquatic Life Use Aquatic Life Use	Willow Creeks, to the confluence with Analyte Macroinvertebrates Copper (Dissolved) Cadmium (Dissolved) Lead (Dissolved) Zinc (Dissolved) West Willow Creek below Nelson Creek Analyte Macroinvertebrates Copper (Dissolved)	Acluding all tributaries from ith the Rio Grande. Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list ceek to East Willow Creek Category / List 3b M&E list 3b M&E list 3b M&E list	The confluence of East and West Priority NA NA NA NA Priority NA NA

CORGRG09		ne South Fork Rio Grande, including all tr nde, excluding the specific listings in segr		om the source to the confluence
Listed portion:	CORGRG09_B	North Branch of Pass Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
listed portion:	CORGRG09_C	Hope Creek and its tributaries.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	5 303(d)	Н
CORGRG11		San Francisco Creek (Rio Grande Count ely below the confluence with Spring Bra		and wetlands, from the source to
1 Listed portion:	CORGRG11_A	Mainstem of San Francisco Creek (Rio C from the source to a point immediately	Grande County), including / below the confluence w	all tributaries and wetlands, ith Spring Branch.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
CORGRG12	12. Mainstem of (Conejos County	the Rio Grande from the Rio Grande/Alar Road G).	nosa County line to the O	ld State Bridge east of Lobatos
Listed portion:	CORGRG12_A	Mainstem of the Rio Grande from the R east of Lobatos (Conejos County Road		ty line to the Old State Bridge
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
CORGRG13	13. Mainstem of Colorado/New M	the Rio Grande from Old State Bridge ea lexico border.	st of Lobotos (Conejos Co	ounty Road G) to the
4		Mainstem of the Rio Grande from Old S	tate Bridge east of Lobat	os (Conejos County Road G) to
Listed portion:	CORGRG13_A	the Colorado/New Mexico border.		
Listed portion:	Affected Use	the Colorado/New Mexico border. Analyte	Category / List 2	Priority
Listed portion:			Category / List 3b M&E list	Priority NA
	Affected Use Aquatic Life Use	Analyte	Category / List 3b M&E list	NA
CORGRG19	Affected Use Aquatic Life Use	Analyte Sediment	Category / List 3b M&E list wetlands, from the source	NA to the Monte Vista Canal.
Listed portion: 1 CORGRG19 Listed portion: 1	Affected Use Aquatic Life Use 19. Mainstem of	Analyte Sediment Rock Creek, including all tributaries and w Mainstem of Rock Creek, including all t	Category / List 3b M&E list wetlands, from the source	NA to the Monte Vista Canal.
CORGRG19	Affected Use Aquatic Life Use 19. Mainstem of CORGRG19_A	Analyte Sediment Rock Creek, including all tributaries and w Mainstem of Rock Creek, including all t Vista Canal.	Category / List 3b M&E list wetlands, from the source ributaries and wetlands,	NA to the Monte Vista Canal. from the source to the Monte

CORGRG20a	20a. Mainstem o boundary.	f Cat Creek, including all tributaries and wet	lands, from the source	e to the Rio Grande National Fores
Listed portion:	CORGRG20a_B	Deer Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
Listed portion:	CORGRG20a_C	Mainstem of Cat Creek, including all tribu National Forest boundary, excluding Deer		from the source to the Rio Grand
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	н
CORGRG20b	20b. Mainstem o	f Cat Creek from the Rio Grande National F	orest boundary to the	Terrace Main Canal.
Listed portion:	CORGRG20b_A	Mainstem of Cat Creek from the Rio Gran	de National Forest bo	undary to the Terrace Main Cana
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Total Phosphorus	1 All attaining	NA
CORGRG23a		f Sangre de Cristo Creek, including all tribut ecific listings in segment 23b.	aries and wetlands, fro	om the source to Hwy 159,
Listed portion:	CORGRG23a_B	Wagon Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
Listed portion:	CORGRG23a_C	Placer Creek and its Tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGRG23b	23b. Mainstem o 159.	f Sangre de Cristo Creek from a point imme	diately below the conf	luence with Placer Creek to Hwy
Listed portion:	CORGRG23b_A	Mainstem of Sangre de Cristo Creek from Creek to Hwy 159.	a point immediately l	below the confluence with Place
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
CORGRG25	25. Mainstem of Reservoir.	Trinchera Creek including all tributaries and	wetlands, from the sc	ource to the inlet of Mountain Hom
Listed portion:	CORGRG25_A	Mainstem of Trinchera Creek including all of Mountain Home Reservoir.	tributaries and wetla	ands, from the source to the inle
			2	
	Affected Use	Analyte	Category / List	Priority

CORGRG28	28. Mainstem of	Rito Seco, including all tributaries and	wetlands, from the source t	o the outlet of Salzar Reservo
Listed portion:	CORGRG28_B	Mainstem of Rito Seco, including all Mine to Salazar Reservoir		rom the Battle Mountain Gol
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
CORGRG33	excluding the spe	reservoirs tributary to the Rio Grande f ecific listings in segments 32 and 38. A oint immediately below the confluence	I lakes and reservoirs tribu	
Listed portion:	CORGRG33_B	Alberta Park Reservoir		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
CORGRG37	37. Sanchez Res	servoir.		
Listed portion:	CORGRG37_A	Sanchez Reservoir.		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Fish (Mercury)	4a TMDL	NA
CORGRG38	38. Continental F	Fish (Mercury) Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese	aria Reservoir, Road Canyo	on Reservoir, Rio Grande
CORGRG38	38. Continental F	Reservoir, Upper Brown Lake, Santa Ma	aria Reservoir, Road Canyo	on Reservoir, Rio Grande
1	38. Continental F Reservoir, Big M	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese	aria Reservoir, Road Canyo	on Reservoir, Rio Grande
1	38. Continental F Reservoir, Big M CORGRG38_B	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese Smith Reservoir	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Moi	on Reservoir, Rio Grande untain Home Reservoir,
Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese Smith Reservoir Analyte	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mon Category / List	on Reservoir, Rio Grande untain Home Reservoir, Priority
Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese Smith Reservoir Analyte pH	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mon Category / List	on Reservoir, Rio Grande untain Home Reservoir, Priority
1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese Smith Reservoir Analyte pH Big Meadows Reservoir	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mor Category / List 3b M&E list	on Reservoir, Rio Grande untain Home Reservoir, Priority NA
Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Rese Smith Reservoir Analyte pH Big Meadows Reservoir Analyte	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list Category / List 2 Category / List	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority
Listed portion: 1 Listed portion: 1 Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved)	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list Category / List 3b M&E list 3b M&E list 3b M&E list	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority NA
Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved)	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list 2 Category / List 3b M&E list	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority NA
Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Road Canyon Reservoir	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list 2 Category / List 3b M&E list 3b M&E list 3b M&E list	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority NA NA
Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use CORGRG38_D Affected Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Smith Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Road Canyon Reservoir Analyte	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 2 Category / List 2	on Reservoir, Rio Grande untain Home Reservoir, Priority NA NA NA Priority
Listed portion: 1 Listed portion: 1 Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use CORGRG38_D Affected Use Aquatic Life Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Smith Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Road Canyon Reservoir Analyte Silver (Dissolved)	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list 2 Category / List 3b M&E list 3b M&E list 3b M&E list 2 Category / List 1 All attaining	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority NA NA NA
Listed portion: <sup>1</sup>	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use CORGRG38_D Affected Use Aquatic Life Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reserver Smith Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Road Canyon Reservoir Analyte Silver (Dissolved) Iron (Dissolved)	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mor 2 3b M&E list 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 2 Category / List 2 1 All attaining 1 All attaining	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority NA NA Priority NA NA
Listed portion: 1 Listed portion: 1 Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use CORGRG38_D Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Smith Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Road Canyon Reservoir Analyte Silver (Dissolved) Iron (Dissolved) Iron (Dissolved) Manganese (Dissolved)	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 2 Category / List 1 All attaining 1 All attaining 5 303(d) 5 303(d)	n Reservoir, Rio Grande untain Home Reservoir, Priority NA NA NA NA NA NA
Listed portion: 1 Listed portion: 1 Listed portion: 1 Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use CORGRG38_D Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reservoir Smith Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Iron (Dissolved) Iron (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total)	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod Category / List 3b M&E list 2 Category / List 3b M&E list 3b M&E list 3b M&E list 2 Category / List 1 All attaining 1 All attaining 5 303(d)	n Reservoir, Rio Grande untain Home Reservoir, Priority NA NA NA NA NA NA
Listed portion: 1 Listed portion: 1 Listed portion: 1 Listed portion: 1	38. Continental F Reservoir, Big M CORGRG38_B Affected Use Aquatic Life Use CORGRG38_C Affected Use Water Supply Use Water Supply Use CORGRG38_D Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use	Reservoir, Upper Brown Lake, Santa Ma eadows Reservoir, Beaver Creek Reserver Smith Reservoir Analyte pH Big Meadows Reservoir Analyte Iron (Dissolved) Manganese (Dissolved) Road Canyon Reservoir Analyte Silver (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) Mountain Home Reservoir	aria Reservoir, Road Canyo rvoir, Smith Reservoir, Mod 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b M&E list 2 Category / List 1 All attaining 1 All attaining 5 303(d) 5 303(d)	on Reservoir, Rio Grande untain Home Reservoir, Priority NA Priority NA NA NA NA NA NA H

COSJAF02 2. Mainstem of the Animas River, including all tributaries and wetlands, from the outlet of Denver Lake to a point immediately above the confluence with Minnie Gulch, except for specific listings in Segment 6. COSJAF02\_B Mainstem of the Animas River, including all tributaries and wetlands, from the outlet of Denver Listed portion: Lake to a point immediately above the confluence with Minnie Gulch, except for specific listings in Segment 6. Category / List Priority Affected Use Analyte Aquatic Life Use Aluminum (Total) 4a. - TMDL NA Aquatic Life Use Cadmium (Dissolved) 4a. - TMDL NA Aquatic Life Use Copper (Dissolved) 4a. - TMDL NA Aquatic Life Use Iron (Dissolved) 4a. - TMDL NA 4a. - TMDL Lead (Dissolved) NA Aquatic Life Use COSJAF03a 3a. Mainstem of the Animas River, including wetlands, from a point immediately below the confluence with Minnie Gulch to immediately above the confluence with Cement Creek. COSJAF03a\_A Mainstem of the Animas River, including wetlands, from a point immediately below the Listed portion: confluence with Minnie Gulch to immediately above the confluence with Cement Creek. Category / List Affected Use Analyte Priority Aquatic Life Use Silver (Dissolved) 3b. - M&E list NA Aquatic Life Use 3b. - M&E list Zinc (Dissolved) NA Aquatic Life Use Manganese (Dissolved) 5. - 303(d) L Listed portion: COSJAF03a\_B Mainstem of the Animas River, including wetlands, From Minnie Gulch to Maggie Gulch. Affected Use Analyte Category / List Priority 3b. - M&E list Aquatic Life Use Silver (Dissolved) NA 3b. - M&E list Aquatic Life Use Zinc (Dissolved) NA 4a. - TMDL Aquatic Life Use Aluminum (Total) NA Aquatic Life Use Cadmium (Dissolved) 4a. - TMDL NΑ Aquatic Life Use Copper (Dissolved) 4a. - TMDL NA Aquatic Life Use Iron (Dissolved) 4a. - TMDL NA Aquatic Life Use Lead (Dissolved) 4a. - TMDL NA Aquatic Life Use Manganese (Dissolved) 5. - 303(d) L COSJAF03b 3b. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Cement Creek to a point immediately above the confluence with Mineral Creek. Mainstem of the Animas River, including wetlands, from a point immediately above the Listed portion: COSJAF03b\_A confluence with Cement Creek to a point immediately above the confluence with Mineral Creek. Category / List Affected Use Priority Analyte Aquatic Life Use Aluminum (Total) 4a. - TMDL NΑ Aquatic Life Use Cadmium (Dissolved) 4a. - TMDL NA Aquatic Life Use Copper (Dissolved) 4a. - TMDL NA Aquatic Life Use Iron (Dissolved) 4a. - TMDL NA Aquatic Life Use Lead (Dissolved) 4a. - TMDL NA

COSJAF03c	3c. Arrastra Gulo	ch including all tributaries and wetlands fro	om the source to the cor	Influence with the Animas River.
Listed portion:	COSJAF03c_A	Arrastra Gulch including all tributaries Animas River.	and wetlands from the	source to the confluence with t
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	м
COSJAF04a		the Animas River, including wetlands, from immediately above the confluence with De		bove the confluence with Minera
Listed portion:	COSJAF04a_A	Mainstem of the Animas River, including confluence with Mineral Creek to a poin Creek.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	NA
	Aquatic Life Use	pH	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Μ
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L
COSJAF04b	4b. Mainstem of	Manganese (Dissolved) the Animas River, including wetlands, from Bridge (37.458620, -107.799194).		
1	4b. Mainstem of	the Animas River, including wetlands, from	n a point immediately a g wetlands, from a poir	bove the confluence with Deer F
1	4b. Mainstem of Creek to Bakers	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including	n a point immediately a g wetlands, from a poir	bove the confluence with Deer F
1	4b. Mainstem of Creek to Bakers COSJAF04b_A	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal	m a point immediately a g wetlands, from a poir kers Bridge.	bove the confluence with Deer F
1	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte	m a point immediately a g wetlands, from a poir kers Bridge. Category / List	bove the confluence with Deer F nt immediately above the Priority
Listed portion:	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved)	m a point immediately a g wetlands, from a poir kers Bridge. Category / List 3b M&E list 4a TMDL	bove the confluence with Deer F nt immediately above the Priority NA NA
Listed portion: 1 COSJAF05a	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) the Animas River, including wetlands, from	m a point immediately a g wetlands, from a point kers Bridge. Category / List 3b M&E list 4a TMDL m Bakers Bridge (37.45 g wetlands, from Baker	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South
Listed portion: 1 COSJAF05a	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) the Animas River, including wetlands, from vation boundary.	m a point immediately a g wetlands, from a poir kers Bridge. 2 3b M&E list 4a TMDL m Bakers Bridge (37.45	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South
Listed portion: 1 COSJAF05a	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser COSJAF05a_B	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) the Animas River, including wetlands, from vation boundary. Mainstem of the Animas River, including	m a point immediately a g wetlands, from a poir kers Bridge. 2 3b M&E list 4a TMDL m Bakers Bridge (37.45 g wetlands, from Baker	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South s Bridge to Junction Creek.
Listed portion: 1 COSJAF05a	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser COSJAF05a_B Affected Use	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bak Analyte Manganese (Dissolved) Zinc (Dissolved) The Animas River, including wetlands, from vation boundary. Mainstem of the Animas River, including Analyte	m a point immediately a g wetlands, from a point cers Bridge. 2 3b M&E list 4a TMDL m Bakers Bridge (37.45 g wetlands, from Baker Category / List 2	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South s Bridge to Junction Creek. Priority
Listed portion: 1 COSJAF05a	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser COSJAF05a_B Affected Use Aquatic Life Use	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) the Animas River, including wetlands, from vation boundary. Mainstem of the Animas River, including Analyte Zinc (Dissolved)	m a point immediately a g wetlands, from a point kers Bridge. 2 3b M&E list 4a TMDL m Bakers Bridge (37.45 g wetlands, from Baker Category / List 4a TMDL	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South s Bridge to Junction Creek. Priority NA
Listed portion: 1 COSJAF05a Listed portion: 1	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser COSJAF05a_B Affected Use Aquatic Life Use Water Supply Use	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) The Animas River, including wetlands, from vation boundary. Mainstem of the Animas River, including Analyte Zinc (Dissolved) Manganese (Dissolved)	m a point immediately a g wetlands, from a point kers Bridge. Category / List 3b M&E list 4a TMDL m Bakers Bridge (37.45) g wetlands, from Baker Category / List 4a TMDL 5 303(d) 5 303(d) g wetlands, from Junct	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South s Bridge to Junction Creek. Priority NA L H
Listed portion: 1 COSJAF05a Listed portion: 1	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser COSJAF05a_B Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) The Animas River, including wetlands, from vation boundary. Mainstem of the Animas River, including Analyte Zinc (Dissolved) Manganese (Dissolved) Macroinvertebrates (Provisional) Mainstem of the Animas River, including	m a point immediately a g wetlands, from a poir kers Bridge. 2 3b M&E list 4a TMDL m Bakers Bridge (37.45) g wetlands, from Baker Category / List 4a TMDL 5 303(d) 5 303(d)	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South s Bridge to Junction Creek. Priority NA L H
COSJAF04b Listed portion: 1 COSJAF05a Listed portion: 1 Listed portion: 1	4b. Mainstem of Creek to Bakers COSJAF04b_A Affected Use Water Supply Use Aquatic Life Use 5a. Mainstem of Ute Indian Reser COSJAF05a_B Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use COSJAF05a_C	the Animas River, including wetlands, from Bridge (37.458620, -107.799194). Mainstem of the Animas River, including confluence with Deer Park Creek to Bal Analyte Manganese (Dissolved) Zinc (Dissolved) The Animas River, including wetlands, from vation boundary. Mainstem of the Animas River, including Analyte Zinc (Dissolved) Manganese (Dissolved) Manganese (Dissolved) Macroinvertebrates (Provisional) Mainstem of the Animas River, including Indian Reservation boundary.	m a point immediately a g wetlands, from a point kers Bridge. 2 3b M&E list 4a TMDL m Bakers Bridge (37.45) g wetlands, from Baker Category / List 4a TMDL 5 303(d) 5 303(d) g wetlands, from Junct	bove the confluence with Deer F nt immediately above the Priority NA NA 8620, -107.799194) to the South s Bridge to Junction Creek. Priority NA L H ion Creek to the Southern Ute

COSJAF06 6. Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries and wetlands of Cinnamon Creek, Grouse Gulch, Picayne Gulch, and Minnie Gulch. All tributaries and wetlands to the Animas River from immediately above Maggie Gulch to to a point immediately above Elk Creek except for those listed under segments 3c, 7, 8 and 9. South Mineral Creek and all other tributaries and wetlands to Mineral Creek, except for those specifically listed in segments 8 and 9. Listed portion: COSJAF06\_B Middle Fork of Mineral Creek, Mill Creek, Porohyry Gulch, and Big Horn Gulch Affected Use Category / List Priority Analyte Aquatic Life Use Copper (Dissolved) 1. - All attaining NA Aquatic Life Use Lead (Dissolved) 4a. - TMDL NA Aquatic Life Use Iron (Dissolved) 4a. - TMDL NA 4a. - TMDL Aquatic Life Use Cadmium (Dissolved) NΑ Aquatic Life Use Aluminum (Total) 4a. - TMDL NA 7. Mainstem of Cement Creek, including all tributaries, and wetlands, from the source to the confluence with the COSJAF07 Animas River. COSJAF07\_A Mainstem of Cement Creek, including all tributaries, and wetlands, from the source to the Listed portion: confluence with the Animas River. Category / List Priority Affected Use Analyte Aquatic Life Use Aluminum (Total) 4a. - TMDL NA Aquatic Life Use Cadmium (Dissolved) 4a. - TMDL NA 4a. - TMDL Aquatic Life Use Copper (Dissolved) NΑ Aquatic Life Use Iron (Dissolved) 4a. - TMDL NA Aquatic Life Use Lead (Dissolved) 4a. - TMDL NA COSJAF08 8. Mainstem of Mineral Creek, including wetlands, from the source to a point immediately above the confluence with South Mineral Creek. All tributaries on the east side of this segment of Mineral Creek including wetlands, except for Big Horn Creek. Mainstem of the Middle Fork of Mineral Creek including all tributaries and wetlands from the source to the confluence with Mineral Creek except for Crystal Lake and its exiting tributary to confluence with Middle Fork of Mineral Creek. COSJAF08\_A Listed portion: Mainstem of Mineral Creek, including wetlands, from the source to a point immediately above the confluence with South Mineral Creek. All tributaries on the east side of this segment of Mineral Creek including wetlands, except for Big Horn Creek. Mainstem of the Middle Fork of Mineral Creek including all tributaries and wetlands from the source to the confluence with Mineral Creek except for Crystal Lake and its exiting tributary to confluence with Middle Fork of Mineral Creek. Affected Use Category / List Priority Analyte Aquatic Life Use Aluminum (Total) 4a. - TMDL NA 4a. - TMDL Aquatic Life Use Cadmium (Dissolved) NA Aquatic Life Use Copper (Dissolved) 4a. - TMDL NA 4a. - TMDL Aquatic Life Use Iron (Dissolved) NA Aquatic Life Use Lead (Dissolved) 4a. - TMDL NA

COSJAF09		lineral Creek, including wetlands, from with the Animas River.	immediately above the co	nfluence with South N	Aineral Creek
Listed portion:	COSJAF09_A	Mainstem of Mineral Creek, including South Mineral Creek to the confluence		tely above the conflu	lence with
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	рН	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	NA	
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Μ	
COSJAF10a	10a. Mainstem o Reservoir.	f the Florida River from the boundary o	f the Weminuche Wilderne	ess Area to the inlet o	f Lemon
Listed portion:	COSJAF10a_A	Mainstem of the Florida River from t of Lemon Reservoir.	he boundary of the Wemi	nuche Wilderness Are	a to the inle
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSJAF13a	13a. Mainstem o Animas River.	f Junction Creek including all tributaries	s, from the U.S. Forest Bo	undary to the conflue	nce with
Listed portion:	COSJAF13a_B	Junction Creek from US Forest Bound	lary to confluence with th	ne Animas River	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Recreational Use	E. coli	3b M&E list	NA	
COSJAF22	22. Electra Lake.	Lake Nighthorse.			
Listed portion:	COSJAF22_B	Electra Lake.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
COSJDO04a		the Dolores River from a point immedia (Forest Route 505, near Montezuma/D		with Bear Creek to th	ne bridge at
Listed portion:	COSJDO04a_B	Mainstem of the Dolores River from a to McPhee Reservior.	o point immediately above	e the confluence with	n Bear Creek
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
COSJDO04b	4b. McPhee Res	ervoir and Summit Reservoir.			
Listed portion:	COSJDO04b_A	Summit Reservoir.			
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	

Listed portion:	COSJDO04b_B	McPhee Reservoir		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	4a TMDL	NA
COSJDO05a		to the Dolores River and West Dolor w the confluence with the West Dolo		
Listed portion:	COSJDO05a_B	Fish Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COSJDO05a_C	Roaring Forks Creek and its tributa	aries	
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
COSJDO09		ilver Creek from a point immediately he Dolores River.	below the Town of Rico's wat	ter supply diversion to the
Listed portion:	COSJDO09_A	Mainstem of Silver Creek from a po diversion to the confluence with the		own of Rico's water supply
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
COSJDO10b	10b. Mainstem of Dolores River.	f the West Dolores River from above	the confluence with Fish Cre-	ek to the confluence with the
1		f the West Dolores River from above Mainstem of the West Dolores River confluence with the Dolores River.	r from above the confluence	
1	Dolores River.	Mainstem of the West Dolores Rive	r from above the confluence	
1	Dolores River.	Mainstem of the West Dolores Rive confluence with the Dolores River.	er from above the confluence	with Fish Creek to the
Listed portion: 1	Dolores River. COSJDO10b_A Affected Use Water Supply Use	Mainstem of the West Dolores Rive confluence with the Dolores River. Analyte	er from above the confluence Category / List 3b M&E list	with Fish Creek to the Priority NA
Listed portion: 1 COSJDO11a	Dolores River. COSJDO10b_A Affected Use Water Supply Use	Mainstem of the West Dolores River confluence with the Dolores River. Analyte Arsenic (Total)	er from above the confluence Category / List 3b M&E list cource to the Forest Service B	with Fish Creek to the Priority NA
Listed portion: 1 COSJDO11a	Dolores River. COSJDO10b_A Affected Use Water Supply Use 11a. Lost Canyo	Mainstem of the West Dolores Rive confluence with the Dolores River. Analyte Arsenic (Total) n, including all tributaries, from the s	er from above the confluence Category / List 3b M&E list cource to the Forest Service B	with Fish Creek to the Priority NA
Listed portion: 1 COSJDO11a	Dolores River. COSJDO10b_A Affected Use Water Supply Use 11a. Lost Canyo COSJDO11a_A	Mainstem of the West Dolores Rive confluence with the Dolores River. Analyte Arsenic (Total) n, including all tributaries, from the s Lost Canyon Creek, along with all	er from above the confluence Category / List 3b M&E list cource to the Forest Service B tributaries.	with Fish Creek to the Priority NA oundary.
Listed portion: <sup>1</sup> COSJDO11a Listed portion: <sup>1</sup>	Dolores River. COSJDO10b_A Affected Use Water Supply Use 11a. Lost Canyo COSJDO11a_A Affected Use Recreational Use 11b. All tributarie	Mainstem of the West Dolores River confluence with the Dolores River. Analyte Arsenic (Total) n, including all tributaries, from the s Lost Canyon Creek, along with all s Analyte	er from above the confluence Category / List 3b M&E list cource to the Forest Service B tributaries. Category / List 1 All attaining vetlands, from a point immedi	with Fish Creek to the Priority NA oundary. Priority NA ately below the confluence of the
Listed portion: 1 COSJDO11a Listed portion: 1 COSJDO11b 1	Dolores River. COSJDO10b_A Affected Use Water Supply Use 11a. Lost Canyo COSJDO11a_A Affected Use Recreational Use 11b. All tributarie	Mainstem of the West Dolores River confluence with the Dolores River. Analyte Arsenic (Total) n, including all tributaries, from the s Lost Canyon Creek, along with all s Analyte E. coli s to the Dolores River, including all v	er from above the confluence Category / List 3b M&E list cource to the Forest Service B tributaries. Category / List 1 All attaining vetlands, from a point immedi except for the specific listing , including all wetlands, from	with Fish Creek to the Priority NA oundary. Priority NA ately below the confluence of the in Segments 4a and 11a.
Listed portion:	Dolores River. COSJDO10b_A Affected Use Water Supply Use 11a. Lost Canyo COSJDO11a_A Affected Use Recreational Use 11b. All tributarie West Dolores Riv	Mainstem of the West Dolores River confluence with the Dolores River. Analyte Arsenic (Total) n, including all tributaries, from the s Lost Canyon Creek, along with all s Analyte E. coli s to the Dolores River, including all v /er to the inlet of McPhee Reservoir, All tributaries to the Dolores River	er from above the confluence Category / List 3b M&E list cource to the Forest Service B tributaries. Category / List 1 All attaining vetlands, from a point immedi except for the specific listing , including all wetlands, from	with Fish Creek to the Priority NA oundary. Priority NA ately below the confluence of the in Segments 4a and 11a.

COSJLP01	1. Mainstem of the south of Hesperus	e La Plata River, including all wetlands a s.	and tributaries from the so	ource to the Hay Gulch diversion
1 Listed portion:		Mainstem of the La Plata River, includ Gulch diversion south of Hesperus.	-	itaries from the source to the Hay
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н
COSJLP03c	3c. Cherry Creek, Reservation boun	including all tributaries and wetlands, fidary.	rom the source to the bou	ndary of the Southern Ute Indian
Listed portion:	COSJLP03c_A	Cherry Creek, including all tributaries Southern Ute Indian Reservation bound		source to the boundary of the
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Iron (Total)	1 All attaining	Н
COSJLP04a		ne Mancos River, including all wetlands e San Juan National Forest Boundary.	and tributaries, from the s	source of the East, West and
Listed portion:		All Tributaries and wetlands to the ma Middle Forks to the San Juan, except f		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	NA
	Aquatic Life Use	Temperature	1 All attaining	NA
Listed portion:	COSJLP04a_D	Box Canyon Creek	2	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	NA
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Sediment	4a TMDL	NA
Listed portion:	COSJLP04a_E	Mainstem of E. Mancos River.	2	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	NA
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	н
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Water Supply Use	Manganese (Dissolved)	4a TMDL	NA
Listed portion:	COSJLP04a_F	Tributaries of E. Mancos River	2	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	NA
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	н

COSJLP04c		ne Mancos River, including all wetlands, t 160. Chicken Creek, including all tributar		
Listed portion:	COSJLP04c_C	Mainstem of the Mancos River the confl	uence of the East and V	Vest Forks to Hwy 160.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
listed portion:	COSJLP04c_D	East Mancos River from the National For	rest boundry to the con	fluence with Middle Mancos I
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	<null></null>
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
1				
Listed portion:		Tributaries of the Mancos River, includin Boundary to Hwy 160, except the East A from its source to the confluence with t	Mancos River. Chicker the Mancos River.	
Listed portion:	_	Boundary to Hwy 160, except the East M	Aancos River. Chicker	
Listed portion:		Boundary to Hwy 160, except the East $h$ from its source to the confluence with t	Aancos River. Chicker the Mancos River. 2	n Creek, including all tributar
Listed portion:	Affected Use	Boundary to Hwy 160, except the East A from its source to the confluence with t Analyte	Aancos River. Chicker the Mancos River. Category / List <sup>2</sup>	r Creek, including all tributar Priority
	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th	Boundary to Hwy 160, except the East A from its source to the confluence with t Analyte Copper (Dissolved)	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL undary of the Ute Mount	r Creek, including all tributar Priority <null> <null> ain Indian Reservation and</null></null>
COSJLP05	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webe	Boundary to Hwy 160, except the East A from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi / 160 to the boundary o	r Creek, including all tributar Priority <null> <null> ain Indian Reservation and an Reservation.</null></null>
COSJLP05	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webe	Boundary to Hwy 160, except the East A from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi	r Creek, including all tributar Priority <null> <null> ain Indian Reservation and an Reservation.</null></null>
COSJLP05	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Web COSJLP05_B	Boundary to Hwy 160, except the East M from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy Reservation.	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi / 160 to the boundary o	n Creek, including all tributar Priority <null> ain Indian Reservation and an Reservation. f the Ute Mountain Indian</null>
COSJLP05	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webe COSJLP05_B Affected Use	Boundary to Hwy 160, except the East M from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy Reservation. Analyte	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi / 160 to the boundary o Category / List 2	n Creek, including all tributar Priority <null> ain Indian Reservation and an Reservation. f the Ute Mountain Indian Priority</null>
COSJLP05	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webe COSJLP05_B Affected Use Water Supply Use	Boundary to Hwy 160, except the East M from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy Reservation. Analyte Arsenic (Total)	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi / 160 to the boundary o Category / List 3b M&E list	r Creek, including all tributar Priority <null> ain Indian Reservation and an Reservation. f the Ute Mountain Indian Priority NA</null>
COSJLP05	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webb COSJLP05_B Affected Use Water Supply Use Water Supply Use	Boundary to Hwy 160, except the East M from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy Reservation. Analyte Arsenic (Total) Iron (Dissolved)	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi / 160 to the boundary o Category / List 3b M&E list 3b M&E list	n Creek, including all tributar Priority <null> ain Indian Reservation and an Reservation. f the Ute Mountain Indian Priority NA NA</null>
COSJLP05 Listed portion: 1	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webe COSJLP05_B Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Boundary to Hwy 160, except the East M from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy Reservation. Analyte Arsenic (Total) Iron (Dissolved) Sulfate	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi / 160 to the boundary o Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) e to the boundry of the	n Creek, including all tributar Priority <null> ain Indian Reservation and an Reservation. f the Ute Mountain Indian Priority NA NA NA L</null>
COSJLP05 Listed portion: 1	Affected Use Aquatic Life Use Water Supply Use 5. Mainstem of th mainstem of Webe COSJLP05_B Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Boundary to Hwy 160, except the East M from its source to the confluence with t Analyte Copper (Dissolved) Manganese (Dissolved) e Mancos River from Hwy 160 to the bou er Canyon from source to boundary of the Mainstem of the Mancos River from Hwy Reservation. Analyte Arsenic (Total) Iron (Dissolved) Sulfate Macroinvertebrates (Provisional)	Aancos River. Chicker the Mancos River. Category / List 4a TMDL 4a TMDL 4a TMDL undary of the Ute Mount e Ute Mountain Ute Indi v 160 to the boundary o Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d)	n Creek, including all tributar Priority <null> ain Indian Reservation and an Reservation. f the Ute Mountain Indian Priority NA NA NA L</null>

	Indian Reservati	to the Mancos River, including all wetlands on, except for specific listings in segment 4c to the Ute Mountain Indian Reservation Bou	, 5, 6b and 6c. Navaj	
Listed portion:	COSJLP06a_B	All tributaries to the Mancos River, includ Ute Mountain Indian Reservation, except Navajo Wash to the Ute Mountain boundry	for specific listings in	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSJLP06b		Mud Creek, including all tributaries, from the yon from the source to the confluence with		ence with the West Fork of Mud
Listed portion:	COSJLP06b_B	East Fork of Mud Creek including all tribu Joe's Canyon.	taries to with West Fo	or of Mud Creek. East Canyon to
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	NA
COSJLP07a		McElmo Creek from the source to the conflu all tributaries and wetlands, from the source		
Listed portion:	COSJLP07a_C	Mainstem of McElmo Creek, from the sour	rce to Alkali Canyon.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
		E. coli	5 303(d)	Н
	Recreational Use	E. COU	5. 565(d)	11
	Recreational Use Aquatic Life Use	E. Con Macroinvertebrates	5 303(d)	н
COSJLP07b	Aquatic Life Use 7b. Mainstem of		5 303(d)	Н
1	Aquatic Life Use 7b. Mainstem of	Macroinvertebrates McElmo Creek from the confluence with All	5 303(d) kali Canyon to the Col	H orado/Utah border, except porti
1	Aquatic Life Use 7b. Mainstem of within the Ute Me	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca	5 303(d) kali Canyon to the Col	H orado/Utah border, except porti
1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry.	5 303(d) kali Canyon to the Col	H orado/Utah border, except porti der except for portions within t
1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List <sup>2</sup>	H orado/Utah border, except porti der except for portions within t Priority
Listed portion:	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries t	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total)	5 303(d) kali Canyon to the Col nyon to the Utah bord Category / List 5 303(d) 5 303(d) m the source to the Co	H orado/Utah border, except porti der except for portions within t Priority H H H
Listed portion: 1 COSJLP08	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries t	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from	5 303(d) kali Canyon to the Col nyon to the Utah bord Category / List 5 303(d) 5 303(d) m the source to the Co ept for specific listings	H orado/Utah border, except porti der except for portions within t Priority H H H
Listed portion: 1 COSJLP08	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries to portions within the	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc	5 303(d) kali Canyon to the Col nyon to the Utah bord Category / List 5 303(d) 5 303(d) m the source to the Co ept for specific listings	H orado/Utah border, except porti der except for portions within t Priority H H H
Listed portion: 1 COSJLP08	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries to portions within the COSJLP08_A	Macroinvertebrates McElmo Creek from the confluence with Allountain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List 5 303(d) 5 303(d) m the source to the Co ept for specific listings reek	H orado/Utah border, except porti der except for portions within t Priority H H Olorado/Utah border, except for s in Segments 7a, 7b and 11.
Listed portion: 1 COSJLP08	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries to portions within the COSJLP08_A Affected Use	Macroinvertebrates McElmo Creek from the confluence with Allountain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc All tributaries and wetlands to McElmo Cr Analyte	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List <sup>2</sup> 5 303(d) 5 303(d) m the source to the Col ept for specific listings reek Category / List <sup>2</sup>	H orado/Utah border, except porti der except for portions within t Priority H H Olorado/Utah border, except for s in Segments 7a, 7b and 11. Priority
isted portion: 1 COSJLP08	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries t portions within th COSJLP08_A Affected Use Recreational Use	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc All tributaries and wetlands to McElmo Cr Analyte E. coli	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List 5 303(d) 5 303(d) 5 303(d) m the source to the Co ept for specific listings reek Category / List 3b M&E list	H orado/Utah border, except porti der except for portions within t Priority H H H Dolorado/Utah border, except for a in Segments 7a, 7b and 11.
Listed portion: 1 COSJLP08 Listed portion: 1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use 8. All tributaries to portions within the COSJLP08_A Affected Use Recreational Use Aquatic Life Use	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc All tributaries and wetlands to McElmo Cr Analyte E. coli Iron (Total)	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List <sup>2</sup> 5 303(d) 5 303(d) m the source to the Col ept for specific listings reek Category / List <sup>2</sup> 3b M&E list 3b M&E list 5 303(d)	H orado/Utah border, except porti der except for portions within t Priority H H Olorado/Utah border, except for s in Segments 7a, 7b and 11. Priority NA NA
Listed portion: 1 COSJLP08 Listed portion: 1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use 8. All tributaries to portions within the COSJLP08_A Affected Use Recreational Use Aquatic Life Use Water Supply Use	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc All tributaries and wetlands to McElmo Cr Analyte E. coli Iron (Total) Sulfate	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List 5 303(d) 5 303(d) m the source to the Col ept for specific listings reek Category / List 3b M&E list 3b M&E list	H orado/Utah border, except porti der except for portions within t Priority H H Olorado/Utah border, except for s in Segments 7a, 7b and 11. Priority NA NA
Listed portion: 1 COSJLP08 Listed portion: 1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use 8. All tributaries to portions within the COSJLP08_A Affected Use Recreational Use Aquatic Life Use Water Supply Use COSJLP08_B	Macroinvertebrates McElmo Creek from the confluence with Allountain Indian Reservation. Mainstem of McElmo Creek from Alkali Caute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, frome Ute Mountain Indian Reservation and excertain and excertain and excertain and wetlands to McElmo Creek, including all wetlands, frome Ute Mountain Indian Reservation and excertain Analyte E. coli Iron (Total) Sulfate Mud Creek and all tributaries.	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List 5 303(d) 5 303(d) m the source to the Col eek Category / List 3b M&E list 3b M&E list 5 303(d) 2	H orado/Utah border, except porti der except for portions within t Priority H H Olorado/Utah border, except for s in Segments 7a, 7b and 11.
Listed portion: 1 COSJLP08 Listed portion: 1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries t portions within th COSJLP08_A Affected Use Recreational Use Aquatic Life Use Water Supply Use COSJLP08_B Affected Use	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc All tributaries and wetlands to McElmo Cr Analyte E. coli Iron (Total) Sulfate Mud Creek and all tributaries. Analyte	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List <sup>2</sup> 5 303(d) 5 303(d) m the source to the Col ept for specific listings reek Category / List <sup>2</sup> 3b M&E list 3b M&E list 5 303(d) Category / List <sup>2</sup> 2 Category / List <sup>2</sup> 2	H orado/Utah border, except porti der except for portions within t Priority H H H Dolorado/Utah border, except for a in Segments 7a, 7b and 11. Priority NA NA L Priority
COSJLP07b Listed portion: 1 COSJLP08 Listed portion: 1	Aquatic Life Use 7b. Mainstem of within the Ute Ma COSJLP07b_B Affected Use Aquatic Life Use Aquatic Life Use 8. All tributaries to portions within th COSJLP08_A Affected Use Recreational Use Aquatic Life Use Water Supply Use COSJLP08_B Affected Use Recreational Use	Macroinvertebrates McElmo Creek from the confluence with All buntain Indian Reservation. Mainstem of McElmo Creek from Alkali Ca Ute Mountain Ute boundry. Analyte Iron (Total) Macroinvertebrates o McElmo Creek, including all wetlands, from e Ute Mountain Indian Reservation and exc All tributaries and wetlands to McElmo Cr Analyte E. coli Iron (Total) Sulfate Mud Creek and all tributaries. Analyte E. coli	5 303(d) kali Canyon to the Col inyon to the Utah bord Category / List <sup>2</sup> 5 303(d) 5 303(d) m the source to the Col ept for specific listings reek Category / List <sup>2</sup> 3b M&E list 3b M&E list 5 303(d) Category / List <sup>2</sup> 3b M&E list 5 303(d)	H orado/Utah border, except porti der except for portions within t Priority H H H Dolorado/Utah border, except for s in Segments 7a, 7b and 11. Priority NA NA L Priority NA

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Listed portion:	COSJLP08_C	Hartman Draw and all tributaries.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Sulfate	5 303(d)	L
Listed portion:	COSJLP08_D	Trail Canyon and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Sulfate	1 All attaining	L
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ
_isted portion:	COSJLP08_E	Ritter Draw and its tributaries		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Sulfate	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Μ
COSJLP09	9. Unnamed tribu	utary to Ritter Draw (confluence at 37.4059,	-108.5325).	
1	9. Unnamed tribu COSJLP09_B	utary to Ritter Draw (confluence at 37.4059, Unnamed tributary to Ritter Draw (conflu		5325).
1				5325). Priority
COSJLP09 Listed portion:	COSJLP09_B	Unnamed tributary to Ritter Draw (conflu	uence at 37.4059,-108.	
1	COSJLP09_B Affected Use Aquatic Life Use	Unnamed tributary to Ritter Draw (conflu Analyte	uence at 37.4059,-108. Category / List	Priority
Listed portion: 1 COSJLP11	COSJLP09_B Affected Use Aquatic Life Use	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional)	uence at 37.4059,-108. Category / List	Priority
Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinne	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional)	uence at 37.4059,-108. Category / List	Priority
Listed portion: 1 COSJLP11	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinne COSJLP11_A	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional) o, Puett and Totten Reservoirs. Puett Reservoir	uence at 37.4059,-108. Category / List 5 303(d)	Priority H
Listed portion: 1 COSJLP11 Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinner COSJLP11_A Affected Use	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional) o, Puett and Totten Reservoirs. Puett Reservoir Analyte	Lence at 37.4059,-108. Category / List 5 303(d) Category / List 5 303(d)	Priority H Priority
Listed portion: 1 COSJLP11 Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinner COSJLP11_A Affected Use Aquatic Life Use	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional) o, Puett and Totten Reservoirs. Puett Reservoir Analyte Fish (Mercury)	Lence at 37.4059,-108. Category / List 5 303(d) Category / List 2	Priority H Priority
Listed portion: 1 COSJLP11 Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinner COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional) o, Puett and Totten Reservoirs. Puett Reservoir Analyte Fish (Mercury) Narraguinnep Reservoir.	Lence at 37.4059,-108. Category / List 5 303(d) Category / List 5 303(d) 2	Priority H Priority H
Listed portion: 1 COSJLP11 Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinner COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B Affected Use	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional) p, Puett and Totten Reservoirs. Puett Reservoir Analyte Fish (Mercury) Narraguinnep Reservoir. Analyte	Lence at 37.4059,-108. Category / List 5 303(d) Category / List 5 303(d) Category / List 2 Category / List	Priority H Priority H Priority
Listed portion: 1 COSJLP11 Listed portion: 1 Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinner COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B Affected Use Water Supply Use	Unnamed tributary to Ritter Draw (conflu Analyte Macroinvertebrates (Provisional) o, Puett and Totten Reservoirs. Puett Reservoir Analyte Fish (Mercury) Narraguinnep Reservoir. Analyte Arsenic (Total)	Lence at 37.4059,-108. Category / List 5 303(d) Category / List 5 303(d) Category / List 3b M&E list	Priority H Priority H Priority NA
Listed portion: 1 COSJLP11 Listed portion: 1 Listed portion: 1	COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinner COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B Affected Use Water Supply Use Aquatic Life Use	Unnamed tributary to Ritter Draw (conflue Analyte Macroinvertebrates (Provisional) o, Puett and Totten Reservoirs. Puett Reservoir Analyte Fish (Mercury) Narraguinnep Reservoir. Analyte Arsenic (Total) Fish (Mercury)	Lence at 37.4059,-108. Category / List 5 303(d) Category / List 5 303(d) Category / List 3b M&E list	Priority H Priority H Priority NA

	a point immediate	to the Piedra River, including all wetlands, by below the confluence with the First Fork o a point below the confluence with Dunaga	of the Piedra River. D		
Listed portion:	COSJPI05a_A	All tributaries to the Piedra River, includi Wilderness Area to the confluence with F Creek, except for segments 2a, 3 and Wil	irst Fork, Devil Creek		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	н	
Listed portion:	COSJPI05a_B	Williams Creek and its tributaries.			
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	NA	
	Aquatic Life Use	pH	1 All attaining	NA	
	Aquatic Life Use	Temperature	1 All attaining	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	н	
COSJPI05b Listed portion:	5b. All tributaries River to a point in COSJPI05b_A	to the Piedra River, from a point immediate mediately below the confluence with Devil All tributaries to the Piedra River, includi	Creek, except for the ing all wetlands, from	specific listing	s in Segment 5a.
·		Fork to below the confluence with Devil (	сгеек.		
	A 66	A 1.	<b>A A A A A A A A A A</b>	<b>D</b> · · ·	
	Affected Use Aquatic Life Use	Analyte Temperature	Category / List	Priority NA	
COSJPI06a	Aquatic Life Use 6a. All tributaries	•	1 All attaining from a point immediate	NA ely below the c	confluence with De
1	Aquatic Life Use 6a. All tributaries	Temperature to the Piedra River, including all wetlands,	1 All attaining from a point immediate the specific listing in S Il Canyon	NA ely below the c	confluence with De
1	Aquatic Life Use 6a. All tributaries Creek to Souther	Temperature to the Piedra River, including all wetlands, n Ute Indian Reservation boundary, except	1 All attaining from a point immediate the specific listing in S	NA ely below the c	onfluence with De
1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C	Temperature to the Piedra River, including all wetlands, n Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha	1 All attaining from a point immediate the specific listing in S Il Canyon	NA ely below the c Gegment 6d.	confluence with De
1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use	Temperature to the Piedra River, including all wetlands, n Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List	NA ely below the c Segment 6d. Priority	onfluence with De
1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use	Temperature to the Piedra River, including all wetlands, n Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total)	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List <sup>2</sup> 1 All attaining	NA ely below the o Segment 6d. Priority NA	onfluence with De
1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use	Temperature to the Piedra River, including all wetlands, n Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total) Sediment	1 All attaining from a point immediate the specific listing in S Ill Canyon Category / List 1 All attaining 1 All attaining	NA ely below the c Segment 6d. Priority NA NA	onfluence with De
Listed portion: 1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use	Temperature to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total) Sediment E. coli	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining	NA ely below the of segment 6d. Priority NA NA NA NA	
_isted portion: <sup>1</sup>	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use	Temperature to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total) Sediment E. coli Sulfate	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining	NA ely below the of segment 6d. Priority NA NA NA NA	
_isted portion: <sup>1</sup>	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use COSJPI06a_E	Temperature to the Piedra River, including all wetlands, in ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total) Sediment E. coli Sulfate Mainstem of Stollsteimer Creek from Mart	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining 1 All attaining	NA ely below the of segment 6d. Priority NA NA NA NA Iluence with H	
_isted portion: <sup>1</sup>	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use COSJPI06a_E Affected Use	Temperature to the Piedra River, including all wetlands, n Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total) Sediment E. coli Sulfate Mainstem of Stollsteimer Creek from Mart Analyte	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining 1 All attaining 2	NA ely below the of Gegment 6d. Priority NA NA NA NA NA SA fluence with H Priority	
_isted portion: <sup>1</sup>	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use COSJPI06a_E Affected Use Aquatic Life Use	Temperature to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except Mainstem of Stollsteimer Creek below Ha Analyte Iron (Total) Sediment E. coli Sulfate Mainstem of Stollsteimer Creek from Mart Analyte Iron (Total)	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List <sup>2</sup> 1 All attaining 1 All attaining	NA ely below the of Segment 6d. Priority NA NA NA NA fluence with H Priority NA	
_isted portion: <sup>1</sup>	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use COSJPI06a_E Affected Use Aquatic Life Use Water Supply Use	Temperature         to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except         Mainstem of Stollsteimer Creek below Hall         Analyte         Iron (Total)         Sediment         E. coli         Sulfate         Mainstem of Stollsteimer Creek from Mart         Iron (Total)         Seliment         E. coli         Sulfate	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining 1 All attaining 2 tinez Creek to the com Category / List 2 1 All attaining 1 All attaining 1 All attaining 2	NA ely below the c Segment 6d. Priority NA NA NA fluence with H Priority NA NA	
Listed portion: 1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Temperature         to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except         Mainstem of Stollsteimer Creek below Hat         Analyte         Iron (Total)         Sediment         E. coli         Sulfate         Mainstem of Stollsteimer Creek from Mart         Sulfate	1 All attaining from a point immediate the specific listing in S ll Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining 2 tinez Creek to the con Category / List 1 All attaining 1 All attaining 1 All attaining 3b M&E list	NA ely below the of Segment 6d. Priority NA NA NA fluence with H Priority NA NA NA H	
Listed portion: 1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use COSJPI06a_E Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Recreational Use	Temperature         to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except         Mainstem of Stollsteimer Creek below Hall         Analyte         Iron (Total)         Sediment         E. coli         Sulfate         Mainstem of Stollsteimer Creek from Mart         E. coli         Sulfate         Iron (Total)         Sulfate         Iron (Total)         Sulfate         Iron (Total)         Sulfate         Iron (Total)         Sulfate         Sediment         E. coli         Sulfate         Sediment         E. coli	1 All attaining from a point immediate the specific listing in S ll Canyon Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) confluence with Hall Ca	NA ely below the c segment 6d. Priority NA NA NA fluence with F Priority NA NA H H H M	Hall Canyon
Listed portion: 1	Aquatic Life Use 6a. All tributaries Creek to Souther COSJPI06a_C Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Water Supply Use COSJPI06a_E Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Recreational Use Aquatic Life Use	Temperature         to the Piedra River, including all wetlands, in Ute Indian Reservation boundary, except         Mainstem of Stollsteimer Creek below Ha         Analyte         Iron (Total)         Sediment         E. coli         Sulfate         Mainstem of Stollsteimer Creek from Mart         E. coli         Sulfate         Iron (Total)         Sediment         E. coli         Sulfate         Iron (Total)         Sulfate         Iron (Total)         Sulfate         Sediment         E. coli         Macroinvertebrates (Provisional)	1 All attaining from a point immediate the specific listing in S Il Canyon Category / List 1 All attaining 1 All attaining 1 All attaining 1 All attaining 1 All attaining 2 tinez Creek to the con Category / List 2 1 All attaining 3b M&E list 3b M&E list 5 303(d)	NA ely below the c segment 6d. Priority NA NA NA fluence with F Priority NA NA H H H M	Hall Canyon

Listed portion:	COSJPI06a_G	Mainstem of Stollsteimer Creek from it so	ource to Martinez Cree	ek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	NA
	Aquatic Life Use	Sediment	1 All attaining	NA
	Recreational Use	E. coli	1 All attaining	NA
	Water Supply Use	Sulfate	1 All attaining	NA
COSJPI06c	6c. Stollsteimer C with the Piedra R	creek, including all tributaries, from the Sou iver.	thern Ute Indian Reser	vation boundary to the conflue
Listed portion:	COSJPI06c_A	Stollsteimer Creek from the Southern Ute	bourndry to the Pied	a River.
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	L
	Aquatic Life Use	Iron (Total)	1 All attaining	NA
	Aquatic Life Use	Sediment	1 All attaining	NA
	Recreational Use	E. coli	1 All attaining	NA
	Water Supply Use	Sulfate	1 All attaining	NA
COSJPI06d	6d. Steven's drav	v from the outlet of Lake Forest Reservoir to	o the confluence with M	lartinez Creek.
Listed portion:	COSJPI06d_A	Steven's Draw from the outlet of Lake For	rest Reservoir to the co	onfluence with Martinez Creek
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSJPI08	8. Williams Creek	Pesenvoir		
1				
1	COSJPI08_A	Williams Creek Reservoir.	2	
1	COSJPI08_A Affected Use	Williams Creek Reservoir. Analyte	Category / List	Priority
1	COSJPI08_A	Williams Creek Reservoir. Analyte Dissolved Oxygen	Category / List 1 All attaining	Priority NA
1	COSJPI08_A Affected Use	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved)	Category / List 1 All attaining 1 All attaining	
Listed portion: 1	COSJPI08_A Affected Use Aquatic Life Use	Williams Creek Reservoir. Analyte Dissolved Oxygen	Category / List 1 All attaining 1 All attaining 3b M&E list	NA
1	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved)	Category / List 1 All attaining 1 All attaining	NA NA
1	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total)	Category / List 1 All attaining 1 All attaining 3b M&E list	NA NA
Listed portion: 1	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total)	Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderne	NA NA NA NA
Listed portion: 1	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total) pH he Los Pinos River from the boundary of th	Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderne ig in Segment 3. boundary of the Wem	NA NA NA NA ess Area to the boundary of the inuche Wilderness Area to the
Listed portion: 1 COSJPN02a	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t Southern Ute Ind	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total) pH he Los Pinos River from the boundary of th ian Reservation except for the specific listin Mainstem of the Los Pinos River from the boundary of the Southern Ute Indian Reservation	Category / List 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderne ig in Segment 3. boundary of the Wem ervation except for the	NA NA NA NA NA ess Area to the boundary of the inuche Wilderness Area to the e specific listing in Segment 3.
Listed portion: 1	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t Southern Ute Ind COSJPN02a_A	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total) pH he Los Pinos River from the boundary of th ian Reservation except for the specific listin Mainstem of the Los Pinos River from the	Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderning in Segment 3. boundary of the Wem ervation except for the	NA NA NA NA ess Area to the boundary of the inuche Wilderness Area to the
Listed portion: 1 COSJPN02a Listed portion: 1	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t Southern Ute Ind COSJPN02a_A Affected Use	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total) pH he Los Pinos River from the boundary of th ian Reservation except for the specific listir Mainstem of the Los Pinos River from the boundary of the Southern Ute Indian Reservation Analyte Arsenic (Total)	Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderner ig in Segment 3. boundary of the Wem ervation except for the Category / List	NA NA NA NA NA ess Area to the boundary of the inuche Wilderness Area to the specific listing in Segment 3. Priority
Listed portion: 1 COSJPN02a Listed portion: 1 COSJPN03	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t Southern Ute Ind COSJPN02a_A Affected Use Water Supply Use	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total) pH he Los Pinos River from the boundary of th ian Reservation except for the specific listir Mainstem of the Los Pinos River from the boundary of the Southern Ute Indian Reservation Analyte Arsenic (Total)	Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderner ig in Segment 3. boundary of the Wem ervation except for the Category / List	NA NA NA NA NA ess Area to the boundary of the inuche Wilderness Area to the specific listing in Segment 3. Priority
Listed portion: 1 COSJPN02a Listed portion: 1 COSJPN03	COSJPI08_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 2a. Mainstem of t Southern Ute Ind COSJPN02a_A Affected Use Water Supply Use 3. Vallecito Reser	Williams Creek Reservoir. Analyte Dissolved Oxygen Zinc (Dissolved) Iron (Total) Arsenic (Total) pH he Los Pinos River from the boundary of th ian Reservation except for the specific listir Mainstem of the Los Pinos River from the boundary of the Southern Ute Indian Reservation Analyte Arsenic (Total) rvoir.	Category / List 1 All attaining 1 All attaining 3b M&E list 3b M&E list 5 303(d) e Weminuche Wilderner ig in Segment 3. boundary of the Wem ervation except for the Category / List	NA NA NA NA NA ess Area to the boundary of the inuche Wilderness Area to the specific listing in Segment 3. Priority

	5. Mainstem of V	allecito Creek from the boundary of the W	/eminuche Wilderness A	rea to Vallecito Reservoir.
1 Listed portion:	COSJPN05_A	Mainstem of Vallecito Creek from the b Reservoir.	oundary of the Weminuo	che Wilderness Area to Vallecito
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COSJSJ01b		the Navajo River, including all wetlands a New Mexico border, except for specific list		the confluence with Sheep Creel
Listed portion:	COSJSJ01b_B	Mainstem of the Navajo River.		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
COSJSJ03	all tributaries to t	ne Little Navajo River from the San Juan-O he Navajo River and the Little Navajo Rive confluence with the San Juan River.		
Listed portion: 1	COSJSJ03_A	Mainstem of the Little Navajo River fro the Navajo River; all tributaries to the wetlands, from the San Juan-Chama div	Navajo River and the Lit	tle Navajo River, including all
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
COSJSJ05	Wilderness Area	West Forks of the San Juan River, includi (West Fork) and the source (East Fork) to he San Juan River from a point below the Fourmile Creek.	o the confluence of the m	ainstem of the San Juan River.
Listed portion:	COSJSJ05_D	West Fork of the San Juan River includi		be boundary of the Weminuche
		Wilderness Area (West Fork)to the conf	luence of the mainstem	
	Affected Use	Wilderness Area (West Fork)to the conf Analyte	luence of the mainstem Category / List <sup>2</sup>	
	Affected Use Aquatic Life Use	· · ·	2	of the San Juan River.
		Analyte	Category / List 2	of the San Juan River. Priority
	Aquatic Life Use	Analyte Lead (Dissolved)	Category / List 2 1 All attaining	of the San Juan River. Priority NA
Listed portion:	Aquatic Life Use Aquatic Life Use	Analyte Lead (Dissolved) Macroinvertebrates	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the Fork) and the source (Ead butaries to the San Juar to the confluence with	of the San Juan River. Priority NA NA H ributaries, from the boundary of ist Fork) to the confluence of the River froma point below the
	Aquatic Life Use Aquatic Life Use Aquatic Life Use	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all tr Fork) and the source (Ea butaries to the San Juar	of the San Juan River. Priority NA NA H ributaries, from the boundary of ist Fork) to the confluence of the River froma point below the
	Aquatic Life Use Aquatic Life Use Aquatic Life Use <b>COSJSJ05_E</b>	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri confluences of the East and West Forks	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the Fork) and the source (Ease butaries to the San Juan to the confluence with	of the San Juan River. Priority NA NA H ributaries, from the boundary of st Fork) to the confluence of the River froma point below the Fourmile Creek.
	Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJSJ05_E Affected Use	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri confluences of the East and West Forks Analyte	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the Fork) and the source (Earl butaries to the San Juar to the confluence with Category / List 2	of the San Juan River. Priority NA NA H ributaries, from the boundary of ist Fork) to the confluence of the n River froma point below the Fourmile Creek. Priority
Listed portion:	Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJSJ05_E Affected Use Aquatic Life Use Aquatic Life Use	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri confluences of the East and West Forks Analyte Lead (Dissolved) Macroinvertebrates the San Juan River from a point immediat	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the Fork) and the source (Early butaries to the San Juar to the confluence with Category / List 1 All attaining 3b M&E list	of the San Juan River.  Priority NA NA H  ributaries, from the boundary of the fork) to the confluence of the River froma point below the Fourmile Creek.  Priority NA NA NA
Listed portion:	Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJSJ05_E Affected Use Aquatic Life Use Aquatic Life Use 6a. Mainstem of	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri confluences of the East and West Forks Analyte Lead (Dissolved) Macroinvertebrates the San Juan River from a point immediat	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all tr Fork) and the source (Eabutaries to the San Juar to the confluence with Category / List 1 All attaining 3b M&E list ely below the confluence	of the San Juan River.  Priority NA NA H  ributaries, from the boundary of the fork) to the confluence of the River froma point below the Fourmile Creek.  Priority NA NA e with the West Fork to Highway
Listed portion:	Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJSJ05_E Affected Use Aquatic Life Use Aquatic Life Use 6a. Mainstem of 160 in Pagosa S	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri confluences of the East and West Forks Analyte Lead (Dissolved) Macroinvertebrates the San Juan River from a point immediat prings.	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the Fork) and the source (Ear butaries to the San Juar to the confluence with Category / List 1 All attaining 3b M&E list ely below the confluence	of the San Juan River.  Priority NA NA H  ributaries, from the boundary of the fork) to the confluence of the River froma point below the Fourmile Creek.  Priority NA NA e with the West Fork to Highway
Listed portion:	Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJSJ05_E Affected Use Aquatic Life Use Aquatic Life Use 6a. Mainstem of 160 in Pagosa S COSJSJ06a_C	Analyte Lead (Dissolved) Macroinvertebrates Macroinvertebrates (Provisional) Mainstem of the East Fork of the San J the Weminuche Wilderness Area (West mainstem of the San Juan River. All tri confluences of the East and West Forks Analyte Lead (Dissolved) Macroinvertebrates the San Juan River from a point immediat prings.	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the source (Earling) butaries to the San Juar to the confluence with Category / List 1 All attaining 3b M&E list ely below the confluence ourmile Creek to Hwy 16	of the San Juan River.  Priority NA NA H  ributaries, from the boundary of ast Fork) to the confluence of the River froma point below the Fourmile Creek.  Priority NA NA So in Pagosa Springs.
Listed portion:	Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJSJ05_E Affected Use Aquatic Life Use Aquatic Life Use 6a. Mainstem of 160 in Pagosa S COSJSJ06a_C Affected Use	Analyte         Lead (Dissolved)         Macroinvertebrates         Macroinvertebrates (Provisional)         Mainstem of the East Fork of the San J         the Weminuche Wilderness Area (West         mainstem of the San Juan River. All tri         confluences of the East and West Forks         Analyte         Lead (Dissolved)         Macroinvertebrates         the San Juan River from a point immediat         prings.         Mainstem of the San Juan River from F         Analyte	Category / List 1 All attaining 1 All attaining 5 303(d) uan River including all the source (Earlies to the San Juar to the confluence with Category / List 1 All attaining 3b M&E list ely below the confluence ourmile Creek to Hwy 16 Category / List 2 Category / List	of the San Juan River.  Priority NA NA H  ributaries, from the boundary of ist Fork) to the confluence of the River froma point below the Fourmile Creek.  Priority NA NA e with the West Fork to Highway G0 in Pagosa Springs.  Priority

Listed portion:	COSJSJ06a_D	Mainstem of the San Juan River from Fork of San Juan River to the conflue		w the confluence with the West
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	NA
COSJSJ06b		the San Juan River from Highway 160 ary. Mainstem of Mill Creek from the so		
isted portion:	COSJSJ06b_B	Mainstem of Mill Creek, source to cor	nfluence with the San Juan	n River
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
Listed portion:	COSJSJ06P_C	Mainstem of the San Juan River from	Hwy 160 to the Southern	Ute Reservation Boundary.
	Affected Use	Analyte	<sup>2</sup> Category / List	Priority
	Aquatic Life Use	Temperature	1 All attaining	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
COSJSJ08	8. Navajo Reser	voir. Echo Canyon Reservoir.		
Listed portion:	COSJSJ08_B	Echo Canyon Reservoir.		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	NA
	Aquatic Life Use	рН	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
Listed portion:	COSJSJ08_C	Navajo Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Allected Use		Outogory / List	THOMY
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA
COSJSJ09a	Aquatic Life Use 9a. Mainstem of	•	3b M&E list and wetlands, from a point	NA immediately below the confluence
1	Aquatic Life Use 9a. Mainstem of	Fish (Mercury) the Rio Blanco, including all tributaries	3b M&E list and wetlands, from a point n boundary, except for spe g all tributaries and wetla	NA immediately below the confluen ecific listings in Segment 10. nds, from a point immediately
1	Aquatic Life Use 9a. Mainstem of with Leche Cree	Fish (Mercury) the Rio Blanco, including all tributaries k to the Southern Ute Indian Reservatio Mainstem of the Rio Blanco, including below the confluence with Leche Cre	3b M&E list and wetlands, from a point n boundary, except for spe g all tributaries and wetla	NA immediately below the confluence cific listings in Segment 10. nds, from a point immediately
1	Aquatic Life Use 9a. Mainstem of with Leche Cree COSJSJ09a_A	Fish (Mercury) the Rio Blanco, including all tributaries is k to the Southern Ute Indian Reservatio Mainstem of the Rio Blanco, including below the confluence with Leche Cre for specific listings in Segment 10.	3b M&E list and wetlands, from a point n boundary, except for spe g all tributaries and wetla ek to the Southern Ute In	NA immediately below the confluence ecific listings in Segment 10. nds, from a point immediately dian Reservation boundary, exce
1	Aquatic Life Use 9a. Mainstem of with Leche Cree COSJSJ09a_A Affected Use	Fish (Mercury) the Rio Blanco, including all tributaries k to the Southern Ute Indian Reservatio Mainstem of the Rio Blanco, including below the confluence with Leche Cre for specific listings in Segment 10. Analyte	3b M&E list and wetlands, from a point n boundary, except for spe g all tributaries and wetla ek to the Southern Ute In Category / List	NA immediately below the confluence cific listings in Segment 10. Inds, from a point immediately dian Reservation boundary, exce Priority
	Aquatic Life Use 9a. Mainstem of with Leche Cree COSJSJ09a_A Affected Use Aquatic Life Use	Fish (Mercury) the Rio Blanco, including all tributaries a k to the Southern Ute Indian Reservatio Mainstem of the Rio Blanco, including below the confluence with Leche Cre for specific listings in Segment 10. Analyte Silver (Dissolved)	3b M&E list and wetlands, from a point n boundary, except for spe g all tributaries and wetla ek to the Southern Ute In Category / List 1 All attaining	NA immediately below the confluence ecific listings in Segment 10. Inds, from a point immediately dian Reservation boundary, exce Priority NA

COSJSJ10	10. Mainstem of	the Rito Blanco River from Echo Ditch	to the confluence with the F	Rio Blanco River.
Listed portion:	COSJSJ10_A	Mainstem of the Rito Blanco River fr	om Echo Ditch to the confl	uence with the Rio Blanco River.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
COSPBD01		Big Dry Creek, including all tributaries a ept for specific listing in Segments 4a,		ce to the confluence with the Sout
Listed portion: 1	COSPBD01_A	Mainstem of Big Dry Creek, including County road 8, except for specific li		
	Affected Use	Analyte	Category / List 2	Priority
	Recreational Use	E. coli	4a TMDL	L
Listed portion:	COSPBD01_B	Mainstem of Big Dry Creek From We River	-	fluence with the South Platte
	Affected Use	Analyte	Category / List 2	Priority
	Recreational Use	E. coli	4a TMDL	L
	Aquatic Life Use	Iron (Total)	5 303(d)	Μ
COSPBE01a	1a. Mainstem of	Bear Creek from the boundary of the M	It. Evans Wilderness area t	o the inlet of Evergreen Lake.
Listed portion: 1	COSPBE01a_B	Bear Creek below Yankee Creek to t	he inlet of Evergreen Lake	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPBE01b	1b. Mainstem of	Bear Creek from Harriman Ditch to the	inlet of Bear Creek Reserv	oir.
Listed portion:	COSPBE01b_A	Mainstem of Bear Creek from Harrin	nan Ditch to the inlet of Be	ar Creek Reservoir.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	5 303(d)	Μ
COSPBE01c	1c. Bear Creek F	Reservoir.		
Listed portion: 1	COSPBE01c_A	Bear Creek Reservoir.		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Chlorophyll-A	5 303(d)	Н
	Aquatic Life Use	Total Phosphorus	5 303(d)	Н
COSPBE01e	1e. Mainstem of	Bear Creek from the outlet of Evergree	en Lake to the Harriman Dit	ch.
Listed portion:	COSPBE01e_A	Mainstem of Bear Creek from Kerr/S		on Creek
			2	
	Affected Use	Analyte	Category / List	Priority

Listed portion:	COSPBE01e_B	Bear creek from Mount Vernon Creek to	the Harriman Ditch	
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPBE02	2. Mainstem of E	Bear Creek from the outlet of Bear Creek R	eservoir to the confluen	ce with the South Platte River.
Listed portion:	COSPBE02_A	Bear Creek from the outlet of Evergreer	n Lake to Kipling Parkw	ay
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBE02_B	Bear Creek from Kipling Parkway to Wac	dsworth Boulevard	
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COSPBE02_C	Bear Creek from Wadsworth Boulevard		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Recreational Use	E. coli (May-October)	5 303(d)	Н
COSPBE03	<ol> <li>All tributaries specific listings i</li> </ol>	to Bear Creek, including all wetlands, from n Segment 7.	the source to the outlet	of Evergreen Lake. Except for
Listed portion:	COSPBE03_B	Vance Creek and tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPBE06a		k system, including all tributaries and wetla fic listings in Segment 6b.	inds, from the source to	the inlet of Bear Creek Reservoir
Listed portion:	COSPBE06a_B	Turkey Creek system, including all tribu to Parmalee Gulch, except for specific l		rom the source to the Bear Lake
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
COSPBE06b	6b. Mainstem of	North Turkey Creek, from the source to the	e confluence with Turke	y Creek.
	COSPBE06b_A	Mainstem of North Turkey Creek, from t	he source to the conflu	ence with Turkey Creek.
Listed portion:	CODI DECOD_A			
Listed portion:	Affected Use	Analyte	Category / List 2	Priority

COSPBE11		servoirs in the Bear Creek system from ter, except as specified in Segments 1c,			e confluence with the
Listed portion:	COSPBE11_B	Harriman Reservoir.			
	Affected Use	Analyte	Category / List	2 Priori	ty
	Aquatic Life Use	Arsenic (Total)	3b M&E list	NA	
COSPBO02a		Boulder Creek, including all tributaries a to a point immediately below the confluent 3.			
Listed portion:	COSPBO02a_A	Mainstem of Middle Boulder Creek bel wetlands, from the boundary of the In the confluence with North Boulder Cre	idian Peaks Wildernes	s Area to a	point immediately below
	Affected Use	Analyte	Category / List	2 Priori	ty
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPBO02a_B	North Boulder Creek from Caribou Cre	ek to the confluence	with Como	Creek
	Affected Use	Analyte	Category / List	2 Priori	ty
	Aquatic Life Use	Iron (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPBO02a_C	North Boulder Creek to the confluence	e with Caribou Creek.		
	Affected Use	Analyte	Category / List	<sup>2</sup> Priori	ty
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н	
Listed portion: 1	COSPBO02a_D	Middle Boulder Creek from the outlet 39.971275°	at Baker Reservoir to	Longitude:	-105.475577° Latitude:
	Affected Use	Analyte	Category / List	<sup>2</sup> Priori	ty
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Macroinvertebrates (Provisional	) 5 303(d)	L	
Listed portion:	COSPBO02a_E	Mainstem of North Boulder Creek from	Como Creek to the c		of Middle Boulder Creek
	Affected Use	Analyte	Category / List	<sup>2</sup> Priori	ty
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPBO02a_F	Como Creek and its tributaries from se	ource to North Boulde	r Creek	
	Affected Use	Analyte	Category / List	<sup>2</sup> Priori	ty
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	н	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	

COSPBO02b		Boulder Creek, including all tributaries and er Creek to a point immediately above the o			nfluence
Listed portion:	COSPBO02b_B	Mainstem of Boulder Creek from 13th St. Boulder Creek.	-	e the confluence with Sour	th
	Affected Use	Analyte	Category / List 2	Priority	
	Recreational Use	E. coli	4a TMDL	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion: 1	COSPBO02b_C	Mainstem of Boulder Creek, including all below the confluence with North Boulder			ediately
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPBO03		Aiddle Boulder Creek, including all tributarie ot for specific listings in Segment 1.	es and wetlands, from t	he source to the outlet of E	Barker
Listed portion:	COSPBO03_A	Tributaries and wetlands to Middle Bould Reservoir, except for specific listings in S		urce to the outlet of Bark	er
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
1 Listed portion:	COSPBO03_B	Mainstem of the Middle Boulder Creek, for specific listings in Segment 1.	rom the source to the	outlet of Barker Reservoir	, excep
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
COSPBO04a		South Boulder Creek, including all tributarie t for specific listings in Segment 1.	es and wetlands, from	the source to the outlet of	Gross
Listed portion:	COSPBO04a_A	Mainstem of South Boulder Creek, includ outlet of Gross Reservoir except for spec			e to the
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	COSPBO04a_B	Gamble Gulch			
Listed portion:	COSF DO04a_D				
Listed portion:	Affected Use	Analyte	2 Category / List	Priority	
Listed portion:	_		Category / List 4a TMDL	Priority NA	
Listed portion:	Affected Use	Analyte	Category / List	-	
Listed portion:	– Affected Use Aquatic Life Use	Analyte Cadmium (Dissolved)	Category / List 4a TMDL	NA	
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use	Analyte Cadmium (Dissolved) Copper (Dissolved)	Category / List 4a TMDL 4a TMDL	NA	
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4b. Mainstem of	Analyte Cadmium (Dissolved) Copper (Dissolved) pH	Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL es and wetlands, from	NA NA NA NA	oir to
COSPBO04b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4b. Mainstem of	Analyte Cadmium (Dissolved) Copper (Dissolved) pH Zinc (Dissolved) South Boulder Creek, including all tributarie	Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL es and wetlands, from s 4c and 4d. ling all tributaries and	NA NA NA NA the outlet of Gross Reserv wetlands, from the outlet	t of
COSPBO04b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4b. Mainstem of South Boulder R	Analyte Cadmium (Dissolved) Copper (Dissolved) pH Zinc (Dissolved) South Boulder Creek, including all tributarie oad, except for specific listings in Segments Mainstem of South Boulder Creek, includ	Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL es and wetlands, from s 4c and 4d. ling all tributaries and	NA NA NA NA the outlet of Gross Reserv wetlands, from the outlet	t of
COSPBO04b	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4b. Mainstem of South Boulder R COSPBO04b_B	Analyte Cadmium (Dissolved) Copper (Dissolved) pH Zinc (Dissolved) South Boulder Creek, including all tributarie oad, except for specific listings in Segments Mainstem of South Boulder Creek, includ Gross Reservoir to South Boulder Road, e	Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL es and wetlands, from r s 4c and 4d. ling all tributaries and except for specific listi	NA NA NA NA the outlet of Gross Reserv wetlands, from the outlet ngs in Segments 4c and 4c	t of

COSPBO07a	7a. Mainstem of C	oal Creek from Highway 93 to Highway 36	6 (Boulder Turnpike).	
Listed portion:	COSPBO07a_A	Mainstem of Coal Creek from Highway 93	to Highway 36 (Boulde	er Turnpike).
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSPBO07b	7b. Mainstem of C	oal Creek from Highway 36 to the confluer	nce with Boulder Creek	
Listed portion:	COSPBO07b_A	Mainstem of Coal Creek from Highway 36	to the confluence with	h Rock Creek.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COSPBO07b_B	Mainstem of Coal Creek from Rock Creek	to Boulder Creek	
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Μ
JUSPB006		South Boulder Creek, including all wetland all tributaries to Coal Creek, including all		
1	Boulder Creek and Boulder Creek.	Rock Creek.	wetlands from Highwa	
1	Boulder Creek and Boulder Creek.	I all tributaries to Coal Creek, including all		
1	Boulder Creek and Boulder Creek.	I all tributaries to Coal Creek, including all Rock Creek.	wetlands from Highwa	y 93 to the confluence with
COSPBO08	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte	wetlands from Highwa Category / List	y 93 to the confluence with Priority
1	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved)	Category / List 3b M&E list 5 303(d)	y 93 to the confluence with Priority NA L
Listed portion: 1 COSPBO09	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved)	Category / List 3b M&E list 5 303(d) /e the confluence with s mmediately above the	y 93 to the confluence with Priority NA L South Boulder Creek to the
Listed portion: 1 COSPBO09	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) ulder Creek from a point immediately abov bal Creek. Mainstem of Boulder Creek from a point i	Category / List 3b M&E list 5 303(d) /e the confluence with S	y 93 to the confluence with Priority NA L South Boulder Creek to the
Listed portion: 1 COSPBO09	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) ulder Creek from a point immediately above bal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street	vetlands from Highwa Category / List 3b M&E list 5 303(d) /e the confluence with s mmediately above the	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde
Listed portion: 1 COSPBO09	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) ulder Creek from a point immediately abov oal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte	wetlands from Highwa Category / List 3b M&E list 5 303(d) /e the confluence with s mmediately above the Category / List	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority
Listed portion: 1 COSPBO09	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use Aquatic Life Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) ulder Creek from a point immediately above oal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte Ammonia	Category / List 3b M&E list 5 303(d) /e the confluence with s mmediately above the Category / List 4a TMDL	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority NA
Listed portion: 1 COSPBO09 Listed portion: 1	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) Ulder Creek from a point immediately above bal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte Ammonia E. Coli (July - October)	Category / List 3b M&E list 5 303(d) /e the confluence with S mmediately above the Category / List 4a TMDL 5 303(d) 5 303(d) reet to Coal Creek	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority NA H
Listed portion: 1 COSPBO09 Listed portion: 1	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) Udder Creek from a point immediately above oal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte Ammonia E. Coli (July - October) Arsenic (Total)	Category / List 3b M&E list 5 303(d) /e the confluence with 3 mmediately above the Category / List 4a TMDL 5 303(d) 5 303(d)	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority NA H
Listed portion: 1 COSPBO09 Listed portion: 1	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use COSPBO09_B	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) Ulder Creek from a point immediately above bal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte Ammonia E. Coli (July - October) Arsenic (Total) Wainstem of Boulder Creek from 107th St	vetlands from Highwa Category / List 3b M&E list 5 303(d) /e the confluence with S mmediately above the Category / List 4a TMDL 5 303(d) 5 303(d) reet to Coal Creek	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority NA H L
Listed portion: 1 COSPBO09 Listed portion: 1	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use Recreational Use Water Supply Use COSPBO09_B Affected Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) ulder Creek from a point immediately above oal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte Ammonia E. Coli (July - October) Arsenic (Total) Wainstem of Boulder Creek from 107th St Analyte	Category / List 3b M&E list 5 303(d) /e the confluence with S mmediately above the Category / List 4a TMDL 5 303(d) 5 303(d) reet to Coal Creek Category / List 2	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority NA H L Priority Priority Priority
Listed portion: 1 COSPBO09 Listed portion: 1	Boulder Creek and Boulder Creek. COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Bo confluence with Co COSPBO09_A Affected Use Recreational Use Water Supply Use COSPBO09_B Affected Use Aquatic Life Use	I all tributaries to Coal Creek, including all Rock Creek. Analyte E. coli Selenium (Dissolved) ulder Creek from a point immediately above bal Creek. Wainstem of Boulder Creek from a point i Creek to 107th Street Analyte Ammonia E. Coli (July - October) Arsenic (Total) Wainstem of Boulder Creek from 107th St Analyte Ammonia	Category / List       2         3b M&E list       5         5 303(d)       2         //e the confluence with \$       2         mmediately above the       2         4a TMDL       5         5 303(d)       5         reet to Coal Creek       2         Category / List       2         4a TMDL       2         4a TMDL       2         4a TMDL       3         5 303(d)       2         4a TMDL       2	y 93 to the confluence with Priority NA L South Boulder Creek to the confluence with South Boulde Priority NA H L Priority NA H NA

COSPBO10	10. Mainstem of	Boulder Creek from the confluence wit	h Coal Creek to the conflue	ence with St. Vrain Creek.
Listed portion:	COSPBO10_A	Mainstem of Boulder Creek from the Creek.	confluence with Coal Cree	ek to the confluence with St. Vrai
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Ammonia	4a TMDL	NA
	Aquatic Life Use	рН	5 303(d)	Н
	Recreational Use	E. coli	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBO14		reservoirs tributary to Boulder Creek f onfluence, except as specified in Segm		
Listed portion:	COSPBO14_B	Barker Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBO18	18. Gross Reser	vior.		
Listed portion:	COSPBO18_A	Gross Reservoir		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Fish (Mercury)	3b M&E list	ΝΑ
		he Big Thompson River, including all tr	ibutaries and wetlands, with	nin Rocky Mountain National Park
COSPBT01		ic listings in Segment 2.		
1				and wetlands, within Rocky
1	except for specif	ic listings in Segment 2. Mainstem of the Big Thompson River		and wetlands, within Rocky
1	except for specif	ic listings in Segment 2. Mainstem of the Big Thompson River Mountain National Park, except for s	specific listings in Segment	and wetlands, within Rocky 2.
1	except for specif COSPBT01_A Affected Use	ic listings in Segment 2. Mainstem of the Big Thompson River Mountain National Park, except for s Analyte	specific listings in Segment Category / List <sup>2</sup>	and wetlands, within Rocky 2. Priority
COSPBT01 Listed portion: COSPBT02	except for specif COSPBT01_A Affected Use Aquatic Life Use Water Supply Use 2. Mainstem of th National Park to	ic listings in Segment 2. Mainstem of the Big Thompson River Mountain National Park, except for s Analyte Copper (Dissolved)	specific listings in Segment Category / List 5 303(d) 5 303(d) ibutaries and wetlands from cept for the specific listing in	nd wetlands, within Rocky 2. Priority H H
Listed portion:	except for specif COSPBT01_A Affected Use Aquatic Life Use Water Supply Use 2. Mainstem of th National Park to	ic listings in Segment 2. Mainstem of the Big Thompson River Mountain National Park, except for s Analyte Copper (Dissolved) Arsenic (Total) he Big Thompson River, including all tr the Home Supply Canal diversion, exc	Specific listings in Segment Category / List 5 303(d) 5 303(d) ibutaries and wetlands from cept for the specific listing in ter treatment plant. r, including all tributaries a ific listing in Segment 7; m reek below Mary's Lake	nd wetlands, within Rocky 2. Priority H H The boundary of Rocky Mountain Segment 7; mainstem of Black
Listed portion: 1 COSPBT02	except for specif COSPBT01_A Affected Use Aquatic Life Use Water Supply Use 2. Mainstem of th National Park to Canyon Creek an	ic listings in Segment 2. Mainstem of the Big Thompson River Mountain National Park, except for s Analyte Copper (Dissolved) Arsenic (Total) The Big Thompson River, including all tr the Home Supply Canal diversion, exc nd Glacier Creek below Estes Park wa Mainstem of the Big Thompson River to Cedar Creek, except for the spec	specific listings in Segment Category / List 5 303(d) 5 303(d) ibutaries and wetlands from cept for the specific listing in ter treatment plant. r, including all tributaries a ific listing in Segment 7; m	nd wetlands, within Rocky 2. Priority H H The boundary of Rocky Mountain Segment 7; mainstem of Black
Listed portion: 1 COSPBT02	except for specif COSPBT01_A Affected Use Aquatic Life Use Water Supply Use 2. Mainstem of th National Park to Canyon Creek an COSPBT02_A	ic listings in Segment 2. Mainstem of the Big Thompson River Mountain National Park, except for s Analyte Copper (Dissolved) Arsenic (Total) The Big Thompson River, including all tr the Home Supply Canal diversion, exc nd Glacier Creek below Estes Park wa Mainstem of the Big Thompson River to Cedar Creek, except for the spec and Glacier Creek; excluding Fish Cr	specific listings in Segment Category / List 5 303(d) 5 303(d) ibutaries and wetlands from cept for the specific listing in ter treatment plant. r, including all tributaries a ific listing in Segment 7; m reek below Mary's Lake	and wetlands, within Rocky 2. Priority H H H a the boundary of Rocky Mountain a Segment 7; mainstem of Black and wetlands from UTSD discharge ainstem of Black Canyon Creek

1				
Listed portion:	COSPBT02_B	Fish Creek below Marys Lake		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	рН	5 303(d)	Н
Listed portion:	COSPBT02_C	Mainstem of the Big Thompson River, discharge.	including all tributaries a	nd wetlands, from RMNP to USTI
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ
Listed portion:	COSPBT02_D	Mainstem of the Big Thompson River, Home Supply Canal	including all tributaries a	nd wetlands, from Cedar Creek
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPBT03	3. Mainstem of th	ne Big Thompson River from the Home	Supply Canal diversion to t	the Big Barnes Ditch diversion.
Listed portion:	COSPBT03_A	Mainstem of the Big Thompson River Ditch diversion.		nal diversion to the Big Barnes
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ
COSPBT04b	Aquatic Life Use	Copper (Dissolved) the Big Thompson from the Greeley-Lo	. ,	
1	Aquatic Life Use		veland Canal diversion to 0	County Road 11H.
1	Aquatic Life Use 4b. Mainstem of	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from	veland Canal diversion to ( the Greeley-Loveland Cana 2	County Road 11H. al diversion to County Road 11H.
COSPBT04b Listed portion:	Aquatic Life Use 4b. Mainstem of COSPBT04b_A	the Big Thompson from the Greeley-Lo	veland Canal diversion to ( the Greeley-Loveland Cana	County Road 11H.
1	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from Analyte	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d)	County Road 11H. al diversion to County Road 11H. Priority L
Listed portion: 1	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from Analyte Selenium (Dissolved)	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South	County Road 11H. al diversion to County Road 11H. Priority L
Listed portion: 1 COSPBT05	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from a Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South	County Road 11H. al diversion to County Road 11H. Priority L
Listed portion: 1 COSPBT05	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T COSPBT05_A	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from a Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the Mainstem of The Big Thompson River	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South from I-25 to the confluence	County Road 11H. al diversion to County Road 11H. Priority L n Platte River. ce with the South Platte River.
isted portion: 1 COSPBT05	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T COSPBT05_A Affected Use	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from the Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the Mainstem of The Big Thompson River Analyte	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South from I-25 to the confluence Category / List	County Road 11H. al diversion to County Road 11H. Priority L n Platte River. ce with the South Platte River. Priority
Listed portion: 1 COSPBT05	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T COSPBT05_A Affected Use Recreational Use Aquatic Life Use 7. Mainstem of th	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from the Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the Mainstem of The Big Thompson River Analyte E. coli Selenium (Dissolved) The North Fork of the Big Thompson River the Big Thompson River; mainstem of E	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South from I-25 to the confluence Category / List 3b M&E list 5 303(d) er from the boundary of Roo	County Road 11H. al diversion to County Road 11H. Priority L Platte River. ce with the South Platte River. Priority NA L Cky Mountain National Park to the
Listed portion: 1 COSPBT05 Listed portion: 1 COSPBT07	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T COSPBT05_A Affected Use Recreational Use Aquatic Life Use 7. Mainstem of th confluence with	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from the Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the Mainstem of The Big Thompson River Analyte E. coli Selenium (Dissolved) The North Fork of the Big Thompson River the Big Thompson River; mainstem of E	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South from I-25 to the confluence Category / List 3b M&E list 5 303(d) er from the boundary of Roc Buckhorn Creek from the so	County Road 11H. al diversion to County Road 11H. Priority L Platte River. ce with the South Platte River. Priority NA L cky Mountain National Park to the purce to the confluence with the E
Listed portion: 1 COSPBT05 Listed portion: 1	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T COSPBT05_A Affected Use Recreational Use Aquatic Life Use 7. Mainstem of th confluence with the Thompson River	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from the Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the Mainstem of The Big Thompson River Analyte E. coli Selenium (Dissolved) The North Fork of the Big Thompson River the Big Thompson River; mainstem of E	veland Canal diversion to 0 the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South from I-25 to the confluence Category / List 3b M&E list 5 303(d) er from the boundary of Roc Buckhorn Creek from the so	County Road 11H. al diversion to County Road 11H. Priority L Platte River. ce with the South Platte River. Priority NA L cky Mountain National Park to the purce to the confluence with the E
Listed portion: 1 COSPBT05 Listed portion: 1 COSPBT07	Aquatic Life Use 4b. Mainstem of COSPBT04b_A Affected Use Aquatic Life Use 5. Mainstem of T COSPBT05_A Affected Use Recreational Use Aquatic Life Use 7. Mainstem of th confluence with Thompson River COSPBT07_A	the Big Thompson from the Greeley-Lo Mainstem of the Big Thompson from the Analyte Selenium (Dissolved) The Big Thompson River from I-25 to the Mainstem of The Big Thompson River Analyte E. coli Selenium (Dissolved) The North Fork of the Big Thompson River the Big Thompson River; mainstem of E Mainstem of Buckhorn Creek from the	veland Canal diversion to C the Greeley-Loveland Cana Category / List 5 303(d) e confluence with the South from I-25 to the confluence Category / List 3b M&E list 5 303(d) er from the boundary of Roc Buckhorn Creek from the so	County Road 11H. al diversion to County Road 11H. Priority L Platte River. Ce with the South Platte River. Priority NA L Cky Mountain National Park to the purce to the confluence with the E

Listed portion:	COSPBT07_B	Mainstem of the North Fork of the Bi National Park to the confluence with		le boundary of Rocky mou	IILAIII
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	H	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPBT08	8. Mainstem of th diversion.	e Little Thompson River, including all	tributaries and wetlands, f	rom the source to the Culv	er Ditch
1 Listed portion:	COSPBT08_A	Mainstem of the Little Thompson Riv to the Culver Ditch diversion.	er, including all tributari	es and wetlands, from the	source
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
1 Listed portion:	COSPBT08_B	Mainstem of the Little Thompson Riv Vrain Supply Canal	-	es and wetlands, from sou	rce to S
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
		<b>6</b> 16 1	F 202(4)		
	Water Supply Use	Sulfate	5 303(d)	L	
COSPBT09		sulfate ne Little Thompson River from the Culv			mpson
COSPBT09 Listed portion:	9. Mainstem of th		er Ditch diversion to the c	onfluence with the Big Tho	
1	9. Mainstem of th River.	e Little Thompson River from the Culv Mainstem of the Little Thompson Riv	er Ditch diversion to the c	onfluence with the Big Tho	
1	9. Mainstem of th River. COSPBT09_A	Mainstem of the Little Thompson River from the Culv Mainstem of the Little Thompson Rive the Big Thompson River.	er Ditch diversion to the c er from the Culver Ditch	onfluence with the Big Tho diversion to the confluenc	
1	9. Mainstem of th River. COSPBT09_A Affected Use	Mainstem of the Little Thompson River from the Culv Mainstem of the Little Thompson Rive the Big Thompson River. Analyte	er Ditch diversion to the c er from the Culver Ditch Category / List <sup>2</sup>	onfluence with the Big Tho diversion to the confluenc Priority	
1 Listed portion:	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries	Mainstem of the Little Thompson River Mainstem of the Little Thompson Rive the Big Thompson River. Analyte Selenium (Dissolved)	er Ditch diversion to the c rer from the Culver Ditch Category / List 5 303(d) 5 303(d)	onfluence with the Big Tho diversion to the confluenc Priority L H	
Listed portion: 1 COSPBT10	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries	Mainstem of the Little Thompson River Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including	er Ditch diversion to the c rer from the Culver Ditch Category / List 5 303(d) 5 303(d) g all wetlands, from the Cu	onfluence with the Big Tho diversion to the confluence Priority L H Ilver Ditch diversion to the ands, from the Culver Ditc	e with
Listed portion: 1 COSPBT10	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries confluence with t	Mainstem of the Little Thompson River Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including he Big Thompson River. All tributaries to the Little Thompso	er Ditch diversion to the c rer from the Culver Ditch Category / List 5 303(d) 5 303(d) g all wetlands, from the Cu	onfluence with the Big Tho diversion to the confluence Priority L H Ilver Ditch diversion to the ands, from the Culver Ditc	e with
Listed portion: 1 COSPBT10	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries confluence with t COSPBT10_A	Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including he Big Thompson River, including he Big Thompson River.	er Ditch diversion to the c rer from the Culver Ditch Category / List 5 303(d) 5 303(d) g all wetlands, from the Cu n River, including all wetl Big Thompson River; exc	onfluence with the Big Tho diversion to the confluence Priority L H Ilver Ditch diversion to the ands, from the Culver Ditch luding Big Hollow Creek	e with
Listed portion: <sup>1</sup> COSPBT10 Listed portion: <sup>1</sup>	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries confluence with t COSPBT10_A Affected Use	The Little Thompson River from the Culve Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Analyte	er Ditch diversion to the c rer from the Culver Ditch Category / List <sup>2</sup> 5 303(d) 5 303(d) g all wetlands, from the Cu n River, including all wetl Big Thompson River; exc Category / List <sup>2</sup>	onfluence with the Big Tho diversion to the confluence Priority L H Ilver Ditch diversion to the ands, from the Culver Ditch luding Big Hollow Creek Priority	e with
Listed portion: 1 COSPBT10 Listed portion: 1 COSPBT11	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries confluence with t COSPBT10_A Affected Use Aquatic Life Use	The Little Thompson River from the Culve Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Analyte	er Ditch diversion to the c er from the Culver Ditch Category / List 5 303(d) 5 303(d) g all wetlands, from the Cu n River, including all wetl Big Thompson River; exc Category / List 3b M&E list	onfluence with the Big Tho diversion to the confluence Priority L H Ilver Ditch diversion to the ands, from the Culver Ditch luding Big Hollow Creek Priority	e with
Listed portion: <sup>1</sup>	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries confluence with t COSPBT10_A Affected Use Aquatic Life Use 11. Carter Lake.	Analyte All tributaries to the Little Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including he Big Thompson River. All tributaries to the Little Thompso diversion to the confluence with the Analyte Dissolved Oxygen	er Ditch diversion to the c rer from the Culver Ditch Category / List <sup>2</sup> 5 303(d) 5 303(d) g all wetlands, from the Cu n River, including all wetl Big Thompson River; exc Category / List <sup>2</sup>	onfluence with the Big Tho diversion to the confluence Priority L H Ilver Ditch diversion to the ands, from the Culver Ditch luding Big Hollow Creek Priority	e with
Listed portion: 1 COSPBT10 Listed portion: 1 COSPBT11	9. Mainstem of th River. COSPBT09_A Affected Use Aquatic Life Use Recreational Use 10. All tributaries confluence with t COSPBT10_A Affected Use Aquatic Life Use 11. Carter Lake. COSPBT11_A	Analyte All tributaries to the Little Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) to the Little Thompson River, including he Big Thompson River. All tributaries to the Little Thompso diversion to the confluence with the Analyte Dissolved Oxygen	er Ditch diversion to the c er from the Culver Ditch Category / List <sup>2</sup> 5 303(d) 5 303(d) g all wetlands, from the Cu n River, including all wetl Big Thompson River; exc Category / List <sup>2</sup> 3b M&E list 2	onfluence with the Big Tho diversion to the confluence Priority L H liver Ditch diversion to the ands, from the Culver Ditch luding Big Hollow Creek Priority NA	e with

		reservoirs tributary to the Big Thompso ply Canal diversion. This segment inclu		
Listed portion:	COSPBT16_B	Lake Estes		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
COSPCH01	1. Mainstem of C	herry Creek from the source of East and	d West Cherry Creek to the	inlet of Cherry Creek Reservoi
Listed portion:	COSPCH01_A	Mainstem of Cherry Creek from the so Creek Reservoir.		erry Creek to the inlet of Cherr
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
COSPCH02	2. Cherry Creek	Reservoir.		
Listed portion:	COSPCH02_A	Cherry Creek Reservoir.		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Chlorophyll-A	5 303(d)	Н
			F 202(4)	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
COSPCH03		Dissolved Oxygen		
1			reek Reservoir to the confl	uence with the South Platte Riv
1	3. Mainstem of C	Cherry Creek from the outlet of Cherry C	reek Reservoir to the confl	uence with the South Platte Riv
1	3. Mainstem of C COSPCH03_A	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the or	reek Reservoir to the conflu utlet of Cherry Creek Rese	uence with the South Platte Riv
Listed portion: 1	3. Mainstem of C COSPCH03_A Affected Use	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the or Analyte	reek Reservoir to the conflu utlet of Cherry Creek Rese Category / List 5 303(d)	uence with the South Platte Riv rvoir to Holly Street. Priority H
Listed portion: 1	3. Mainstem of C COSPCH03_A Affected Use Recreational Use	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the ou Analyte E. coli	reek Reservoir to the conflu utlet of Cherry Creek Rese Category / List 5 303(d)	uence with the South Platte Riv rvoir to Holly Street. Priority H
Listed portion: 1	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the ou Analyte E. coli Mainstem of Cherry Creek from Holly	reek Reservoir to the conflu utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v	uence with the South Platte Riv rvoir to Holly Street. Priority H vith the South Platte River.
Listed portion: 1	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the ou Analyte E. coli Mainstem of Cherry Creek from Holly Analyte	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East a	uence with the South Platte River.
Listed portion: 1 Listed portion: 1 COSPCH04a	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the ou Analyte E. coli Mainstem of Cherry Creek from Holly Analyte E. coli	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East and c listings in Segment 4b.	uence with the South Platte River.
Listed portion: 1 Listed portion: 1 COSPCH04a	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries confluence with t	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the ou Analyte E. coli Mainstem of Cherry Creek from Holly Analyte E. coli to Cherry Creek, including all wetlands the South Platte River except for specific	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East a	uence with the South Platte River.
Listed portion: 1 Listed portion: 1 COSPCH04a	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries confluence with t	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the ou Analyte E. coli Mainstem of Cherry Creek from Holly Analyte E. coli to Cherry Creek, including all wetlands the South Platte River except for specific Goldsmith Gulch	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East and c listings in Segment 4b.	uence with the South Platte Riv rvoir to Holly Street. Priority H vith the South Platte River. Priority H
Listed portion: 1 Listed portion: 1 COSPCH04a	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries confluence with t COSPCH04a_B Affected Use	Cherry Creek from the outlet of Cherry C Mainstem of Cherry Creek from the out Analyte E. coli Mainstem of Cherry Creek from Holly Analyte E. coli to Cherry Creek, including all wetlands the South Platte River except for specific Goldsmith Gulch Analyte	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East at c listings in Segment 4b.	uence with the South Platte River. Priority H vith the South Platte River. Priority H nd West Cherry Creeks to the Priority
Listed portion: 1 Listed portion: 1 COSPCH04a Listed portion: 1	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries confluence with t COSPCH04a_B Affected Use Aquatic Life Use	Cherry Creek from the outlet of Cherry Creek from Holly Analyte E. coli Mainstem of Cherry Creek from Holly Analyte E. coli to Cherry Creek, including all wetlands the South Platte River except for specifie Goldsmith Gulch Analyte Selenium (Dissolved)	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East at c listings in Segment 4b. Category / List 5 303(d) 5 303(d) 5 303(d)	uence with the South Platte River.  Priority H vith the South Platte River. Priority H nd West Cherry Creeks to the Priority M
Listed portion:	3. Mainstem of C COSPCH03_A Affected Use Recreational Use COSPCH03_B Affected Use Recreational Use 4a. All tributaries confluence with t COSPCH04a_B Affected Use Aquatic Life Use Recreational Use	Cherry Creek from the outlet of Cherry Creek from Holly Analyte E. coli Mainstem of Cherry Creek from Holly Analyte E. coli to Cherry Creek, including all wetlands the South Platte River except for specific Goldsmith Gulch Analyte Selenium (Dissolved) E. coli	reek Reservoir to the conflu- utlet of Cherry Creek Rese Category / List 5 303(d) street to the confluence v Category / List 5 303(d) , from the source of East and c listings in Segment 4b.	uence with the South Platte River.  Priority H vith the South Platte River. Priority H nd West Cherry Creeks to the Priority M

COSPCH04b	4b. Cottonwood	Creek, including all tributaries and wetla	ands, from the source to C	herry Creek Reservoir.	
Listed portion:	COSPCH04b_B	Upper Windmill Creek			
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
COSPCH06	6. Lakes and res	servoirs in watersheds tributary to Cherry	r Creek within the City and	d County of Denver.	
Listed portion:	COSPCH06_B	Lollipop Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	м	
COSPCL01	1. Mainstem of 0 Plume.	Clear Creek, including all tributaries and	wetlands, from the source	e to the I-70 bridge abov	e Silver
Listed portion:	COSPCL01_B	Kearney Gulch, Grizzly Gulch			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
COSPCL02a		Clear Creek, including all tributaries and onfluence with West Fork Clear Creek,ex			ne to a point
Listed portion: 1	COSPCL02a_A	Mainstem of Clear Creek, including al Silver Plume to a point just above the specific listings in Segments 3a and 31	e confluence with West Fo		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
COSPCL02b		Clear Creek, including all tributaries and slow the confluence with Mill Creek, exce			lear Creek
Listed portion:	COSPCL02b_B	Mainstem of Clear Creek from the cor the confluence with Mill Creek, excep			ust below
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	н	
Listed portion: 1	COSPCL02b_C	All tributaries and wetlands of Clear (			
Listed portion: 1		point just below the confluence with through 8.		echic tistings in segmen	nts 4
Listed portion: 1	Affected Use		Category / List	Priority	nts 4

COSPCL02c		Clear Creek, including all tributaries and just above the Argo Tunnel discharge, e			
Listed portion:	COSPCL02c_B	Turkey Gulch below Rockford Tunnel			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	Nickel (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
isted portion:	COSPCL02c_C	Mainstem of Clear Creek, from the co the confluence with Mill Creek.		Clear Creek to a point just belo	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
isted portion:	<b>COSPCL02c_D</b> All tributaries and wetlands of Clear Creek, from the confluence with West Fork Clear Creek to point just below the confluence with Mill Creek, except for specific listings in Segments 4 through 8, and Turkey Gulch below Rockford.				
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
COSPCL03a		South Clear Creek, including all tributar ept for the specific listings in Segments		e source to the confluence with	
listed portion:	COSPCL03a_A	Mainstem of South Clear Creek, inclu Cabin Creek Reservoir, except for the			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
Listed portion:	COSPCL03a_B	Mainstem of South Clear Creek, inclu Clear Lake to confluence with Clear (	Ireek	etlands, from a point just above	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	1 All attaining	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
_isted portion:	COSPCL03a_C	Mainstem of South Clear Creek from	Lower Cabin Creek Reserv	voir to Clear Lake.	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Macroinvertebrates	4b 4b plan		

COSPCL03b	3b. Mainstem of Leavenworth Creek from source to confluence with South Clear Creek.					
Listed portion:	COSPCL03b_A Mainstem of Leavenworth Creek from source to confluence with South Clear Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ		
COSPCL05	5. Mainstem of West I	Fork Clear Creek from the conflue	nce with Woods Creek to	the confluence	with Clear Creek.	
Listed portion:	COSPCL05_B Wes	st Fork of Clear Creek from Hoop	Creek to the confluence	with Clear Cree	ek	
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
COSPCL06		est Fork Clear Creek, including all ings in Segments 7 and 8.	wetlands, from the source	to the confluer	nce with Clear Cree	
Listed portion:	COSPCL06_C Nor	th Empire Creek				
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA		
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA		
	Water Supply Use	Sulfate	3b M&E list	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
COSPCL09a	9a. Mainstem of Fall F	River, including all tributaries and	wetlands, from the source	to the confluer	ce with Clear Cree	
Listed portion:	COSPCL09a_B Silv	er Creek				
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н		
Listed portion:	COSPCL09a_C Mai	nstem of Fall River from the sour	ce to the confluence with	Clear Creek		
Listed portion:			2			
·	Affected Use	Analyte	Category / List	Priority		

COSPCL09b 9b. Mainstem of Trail Creek, including all tributaries and wetlands from the source to the confluer Creek.					
Listed portion:	<b>COSPCL09b_A</b> Mainstem of Trail Creek, including all tributaries and wetlands from the source to the confluence with Clear Creek.				
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	pH	5 303(d)	Н	
COSPCL10		Chicago Creek, including all tributaries specific listings in Segment 19.	and wetlands, from the so	purce to the confluence with C	lea
Listed portion:	COSPCL10_A	Mainstem of Chicago Creek, including confluence with Clear Creek, except			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
COSPCL11	11. Mainstem of diversion in Gold	Clear Creek from a point just above the en, Colorado.	Argo Tunnel discharge to	o the Farmers Highline Canal	
1			t just above the Argo Tun	-	
1	diversion in Gold	en, Colorado. Mainstem of Clear Creek from a point	t just above the Argo Tun	-	
1	diversion in Gold	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C	t just above the Argo Tun olorado. 2	nel discharge to the Farmers	
1	diversion in Gold	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte	t just above the Argo Tun olorado. Category / List	nel discharge to the Farmers Priority	
1	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved)	t just above the Argo Tun olorado. Category / List 4a TMDL	nel discharge to the Farmers Priority NA	
COSPCL11 Listed portion:	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved)	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL	nel discharge to the Farmers Priority NA NA	
Listed portion: 1	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved)	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) , from the Argo Tunnel dis	nel discharge to the Farmers Priority NA NA H H Scharge to the Farmers Highli	
Listed portion: 1 COSPCL12a	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature s to Clear Creek, including all wetlands	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) , from the Argo Tunnel dis listings in Segments 12b, h, to Clear Creek, includi line Canal diversion in Ge	NA NA H H H Scharge to the Farmers Highlin, 13a and 13b. ng all wetlands, from the Arg	ne
Listed portion: 1 COSPCL12a	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie Canal diversion i	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature s to Clear Creek, including all wetlands n Golden, Colorado, except for specific All tributaries, excluding Gilson Gulch Tunnel discharge to the Farmers High	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) , from the Argo Tunnel dis listings in Segments 12b, h, to Clear Creek, includi line Canal diversion in Ge	NA NA H H H Scharge to the Farmers Highlin, 13a and 13b. ng all wetlands, from the Arg	ne
Listed portion: 1 COSPCL12a	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie Canal diversion i COSPCL12a_A	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature s to Clear Creek, including all wetlands n Golden, Colorado, except for specific All tributaries, excluding Gilson Gulcl Tunnel discharge to the Farmers High specific listings in Segments 12b, 13a	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) , from the Argo Tunnel dis listings in Segments 12b, h, to Clear Creek, includi line Canal diversion in Gr , and 13b.	nel discharge to the Farmers Priority NA NA H H Scharge to the Farmers Highlin , 13a and 13b. Ing all wetlands, from the Argolden, Colorado, except for	ne
Listed portion: 1 COSPCL12a	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie Canal diversion i COSPCL12a_A Affected Use	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature s to Clear Creek, including all wetlands n Golden, Colorado, except for specific All tributaries, excluding Gilson Gulc Tunnel discharge to the Farmers High specific listings in Segments 12b, 13a Analyte	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) , from the Argo Tunnel dis listings in Segments 12b, h, to Clear Creek, includi line Canal diversion in Go , and 13b. Category / List 2	Priority NA NA H H H Scharge to the Farmers Highli , 13a and 13b. Ing all wetlands, from the Arg olden, Colorado, except for	ne
Listed portion: 1 COSPCL12a	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie Canal diversion i COSPCL12a_A Affected Use Aquatic Life Use	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature s to Clear Creek, including all wetlands n Golden, Colorado, except for specific All tributaries, excluding Gilson Gulcd Tunnel discharge to the Farmers High specific listings in Segments 12b, 13a Analyte Dissolved Oxygen	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) , from the Argo Tunnel dis listings in Segments 12b, h, to Clear Creek, includi line Canal diversion in Ge , and 13b. Category / List 3b M&E list	Priority NA NA H H H Scharge to the Farmers Highli , 13a and 13b. Ing all wetlands, from the Arg olden, Colorado, except for Priority NA	ne
1	diversion in Gold COSPCL11_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 12a. All tributarie Canal diversion i COSPCL12a_A Affected Use Aquatic Life Use Water Supply Use	en, Colorado. Mainstem of Clear Creek from a point Highline Canal diversion in Golden, C Analyte Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Temperature s to Clear Creek, including all wetlands n Golden, Colorado, except for specific All tributaries, excluding Gilson Gulcd Tunnel discharge to the Farmers High specific listings in Segments 12b, 13a Analyte Dissolved Oxygen Manganese (Dissolved)	t just above the Argo Tun olorado. Category / List 4a TMDL 4a TMDL 5 303(d) 5 303(d) 5 303(d) , from the Argo Tunnel dis listings in Segments 12b, h, to Clear Creek, includi Iline Canal diversion in Gi , and 13b. Category / List 3b M&E list 3b M&E list	Priority NA NA H H H Scharge to the Farmers Highlin, 13a and 13b. Ing all wetlands, from the Argolden, Colorado, except for Priority NA NA	ne

Listed portion:	COSPCL12a_B	Gilson Gulch and its tributaries				
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	рН	3b M&E list	NA		
	Water Supply Use	Sulfate	3b M&E list	NA		
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ		
	Aquatic Life Use	Nickel (Dissolved)	5 303(d)	Μ		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Μ		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Μ		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
COSPCL13b		f North Clear Creek including all tributar he confluence with Clear Creek, except				
Listed portion:	COSPCL13b_A	all tributaries and wetlands to North ( Chase Gulch to the confluence with C				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA		
⊥isted portion:	<b>COSPCL13b_B</b> Mainstem of N. Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.					
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ		
	Aquatic Life Use	Temperature	5 303(d)	Μ		
COSPCL14a	14a. Mainstem of Clear Creek from the Farmers Highline Canal diversion in Golden, Colorado to the Denver Water conduit #16 crossing.					
Listed portion:	COSPCL14a_A	Mainstem of Clear Creek from the Far Canal Diversion, and from McIntyre St	. to the Denver Water co			
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Μ		
isted portion:	COSPCL14a_B	Mainstem of Clear Creek from Croke C		vre Street.		
	Affected Use	Analyte	Category / List	Priority		
	Allected Use					
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L		

COSPCL14b	14b. Mainstem of Clear Creek from the Denver Water conduit #16 crossing to a point just below Youngfie Wheat Ridge, Colorado.				
Listed portion:	COSPCL14b_A	Mainstem of Clear Creek from the De Youngfield Street in Wheat Ridge, Co	Denver Water conduit #16 crossing to a point just below Colorado.		pelow
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Ammonia	3b M&E list	NA	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Sediment	5 303(d)	L	
COSPCL15	15. Mainstem of Platte River.	Clear Creek from Youngfield Street in V	Vheat Ridge, Colorado, to	the confluence with the	South
Listed portion:	COSPCL15_A	Mainstem of Clear Creek from Young with the South Platte River.	field Street in Wheat Ridg	ge, Colorado, to the cor	ofluence
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Ammonia	5 303(d)	L	
	Aquatic Life Use	Sediment	5 303(d)	L	
	Aquatic Life Use	Temperature	5 303(d)	L	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
COSPCL16a		E. coli (May-October) f Lena Gulch including all tributaries an	. ,		rove
1	16a. Mainstem o		d wetlands from its source	e to the inlet of Maple G	
1	16a. Mainstem o Reservoir.	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all	d wetlands from its source	e to the inlet of Maple G	
1	16a. Mainstem o Reservoir. COSPCL16a_A	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir.	d wetlands from its source tributaries and wetlands	e to the inlet of Maple G from its source to the	
isted portion: <sup>1</sup>	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved)	d wetlands from its source tributaries and wetlands Category / List	e to the inlet of Maple G from its source to the Priority	
isted portion: 1 COSPCL17a	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved)	d wetlands from its source tributaries and wetlands Category / List 3b M&E list	e to the inlet of Maple G from its source to the Priority	
Listed portion: 1 COSPCL17a	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use 17a. Arvada Res	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved) ervoir.	d wetlands from its source tributaries and wetlands Category / List	e to the inlet of Maple G from its source to the Priority	
isted portion: 1 COSPCL17a	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use 17a. Arvada Res COSPCL17a_A	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved) ervoir. Arvada Reservoir.	d wetlands from its source tributaries and wetlands Category / List 3b M&E list	e to the inlet of Maple G from its source to the Priority NA	
Listed portion: 1 COSPCL17a Listed portion: 1	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use 17a. Arvada Res COSPCL17a_A Affected Use Aquatic Life Use	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved) ervoir. Arvada Reservoir. Analyte	d wetlands from its source tributaries and wetlands Category / List 3b M&E list Category / List 5 303(d)	e to the inlet of Maple G from its source to the Priority NA Priority H	inlet of
Listed portion: 1 COSPCL17a Listed portion: 1 COSPCL17b	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use 17a. Arvada Res COSPCL17a_A Affected Use Aquatic Life Use 17b. Mainstem o	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved) ervoir. Arvada Reservoir. Analyte Dissolved Oxygen	d wetlands from its source tributaries and wetlands Category / List <sup>2</sup> 3b M&E list Category / List <sup>2</sup> 5 303(d) and wetlands, from the s all tributaries and wetla	e to the inlet of Maple G from its source to the Priority NA Priority H ource to the inlet of Arva	ada
Listed portion: 1 COSPCL17a Listed portion: 1 COSPCL17b	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use 17a. Arvada Res COSPCL17a_A Affected Use Aquatic Life Use 17b. Mainstem o Reservoir.	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved) ervoir. Arvada Reservoir. Analyte Dissolved Oxygen f Ralston Creek, including all tributaries Mainstem of Ralston Creek, including	d wetlands from its source tributaries and wetlands Category / List 3b M&E list Category / List 5 303(d) and wetlands, from the s	e to the inlet of Maple G from its source to the Priority NA Priority H ource to the inlet of Arva	ada
COSPCL16a Listed portion: COSPCL17a Listed portion: COSPCL17b Listed portion: 1	16a. Mainstem o Reservoir. COSPCL16a_A Affected Use Water Supply Use 17a. Arvada Res COSPCL17a_A Affected Use Aquatic Life Use 17b. Mainstem o Reservoir. COSPCL17b_A	f Lena Gulch including all tributaries an Mainstem of Lena Gulch including all Maple Grove Reservoir. Analyte Manganese (Dissolved) ervoir. Arvada Reservoir. Analyte Dissolved Oxygen f Ralston Creek, including all tributaries Mainstem of Ralston Creek, including Arvada Reservoir.	d wetlands from its source tributaries and wetlands Category / List 3b M&E list Category / List 5 303(d) and wetlands, from the s all tributaries and wetla	e to the inlet of Maple G from its source to the Priority NA Priority H ource to the inlet of Arva nds, from the source to	ada

COSPCL18a	18a. Mainstem of Ralston Creek, including all tributaries and wetlands, from the outlet of Arvada Reservoir to th confluence with Clear Creek.				
Listed portion:	COSPCL18a_A	Mainstem of Ralston Creek, including all Reservoir to the confluence with Clear C		nds, from the	e outlet of Arvada
	Affected Use	Analyte	2 Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
COSPCP02a	Mountain Nation	the Cache La Poudre River, including all tr al Park and the Rawah, Neota, Comanche w the confluence with the South Fork Cacl	Peak, and Cache La P	from the bo oudre Wilde	undaries of Rocky rness Areas to a point
Listed portion: 1	COSPCP02a_A	Mainstem of the Cache La Poudre River, boundaries of Rocky Mountain National F La Poudre Wilderness Areas to a point in Cache La Poudre River.	Park, and the Rawah, N	leota, Coma	nche Peak, and Cache
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COSPCP06	6. Mainstem of the the inlet of Hallig	ne North Fork of the Cache La Poudre Rive an Reservoir.	er, including all tributarie	es and wetla	nds, from the source to
Listed portion:	COSPCP06_A	Mainstem of the North Fork of the Cache from the source to the inlet of Halligan		uding all trib	outaries and wetlands,
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPCP07		ne North Fork of the Cache La Poudre Rive a Poudre River, except for specific listings		gan Reservo	ir to the confluence
Listed portion: 1	COSPCP07_B	North Fork of Cache la Poudre River from with the mainstem of the Cache la Poud		igan Reserv	oir to the confluence
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Μ	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
Listed portion: 1	COSPCP07_C	North Fork Cache la Poudre River five m	iles below Halligan Res	ervoir	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Sediment	4a TMDL	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Μ	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Μ	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	

COSPCP08	<ol> <li>All tributaries to the North Fork of the Cache La Poudre River, including all wetlands, from the inlet of Halligan Reservoir to the confluence with the Cache La Poudre River, except for specific listings in Segment 9.</li> </ol>			
Listed portion:	COSPCP08_A	All tributaries to the North Fork of t inlet of Halligan Reservoir to the co- listings in Segment 9.		
	Affected Use	Analyte	2 Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
COSPCP09	9. Mainstem of R Cache La Poudre	abbit Creek and Lone Pine Creek from	n the source to the confluen	ce with the North Fork of the
Listed portion:	COSPCP09_A	Mainstem of Rabbit Creek and Lone Fork of the Cache La Poudre River.	Pine Creek from the source	to the confluence with the Nor
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	pH	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPCP10a		f the Cache La Poudre River from the canal diversion) to a point immediately		
Listed portion:	COSPCP10a_A	Mainstem of the Cache La Poudre Ri Supply Canal diversion to a point im -105.185)	mediately above the Larimo	
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPCP10b		f the Cache La Poudre River from a po 5) to Shields Street in Ft. Collins, Colo		arimer County Ditch diversion
Listed portion:	COSPCP10b_A	Mainstem of the Cache La Poudre Ri Ditch diversion (40.657, -105.185) to		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	11. Mainstem of the Cache La Poudre River from Shields Street in Ft. Collins to a point immediately above the confluence with Boxelder Creek.			
COSPCP11			ds Street in Ft. Collins to a p	point immediately above the
1			ver from Shields Street in F	
1	confluence with I	Boxelder Creek. Mainstem of the Cache La Poudre Ri	ver from Shields Street in F	
1	confluence with COSPCP11_A	Boxelder Creek. Mainstem of the Cache La Poudre Ri above the confluence with Boxelder	ver from Shields Street in F Creek. 2	t. Collins to a point immediatel
	COSPCP11_A Affected Use Recreational Use 12. Mainstem of	Boxelder Creek. Mainstem of the Cache La Poudre Ri above the confluence with Boxelder Analyte	ver from Shields Street in F Creek. Category / List 5 303(d)	t. Collins to a point immediately Priority L
Listed portion: 1 COSPCP12	COSPCP11_A Affected Use Recreational Use 12. Mainstem of	Boxelder Creek. Mainstem of the Cache La Poudre Ri above the confluence with Boxelder Analyte E. coli the Cache La Poudre River from a poi	ver from Shields Street in F Creek. Category / List 5 303(d) n immediately above the conver from a point immediately	t. Collins to a point immediately Priority L nfluence with Boxelder Creek to
Listed portion: 1 COSPCP12	COSPCP11_A Affected Use Recreational Use 12. Mainstem of the confluence w	Boxelder Creek. Mainstem of the Cache La Poudre Ri above the confluence with Boxelder Analyte E. coli the Cache La Poudre River from a poi rith the South Platte River. Mainstem of the Cache La Poudre Ri	ver from Shields Street in F Creek. Category / List 5 303(d) n immediately above the conver from a point immediately	t. Collins to a point immediately Priority L
Listed portion: 1	confluence with I COSPCP11_A Affected Use Recreational Use 12. Mainstem of the confluence w COSPCP12_A	Boxelder Creek. Mainstem of the Cache La Poudre Ri above the confluence with Boxelder Analyte E. coli the Cache La Poudre River from a poi ith the South Platte River. Mainstem of the Cache La Poudre Ri Boxelder Creek to the confluence w	ver from Shields Street in F Creek. Category / List 5 303(d) n immediately above the conver from a point immediate ith the South Platte River.	t. Collins to a point immediately Priority L Influence with Boxelder Creek to

COSPCP13a		es to the Cache La Poudre River, includ anal diversion to the confluence with th 13c.			
Listed portion:	COSPCP13a_B	Dry Creek and all tributaries.			
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Water Supply Use	Sulfate	5 303(d)	L	
_isted portion:	COSPCP13a_C	Spring Creek and Fossil Creek.			
	Affected Use	Analyte	Category / List 2	Priority	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
COSPCP13b	13b. Mainstem o	f Boxelder Creek from its source to the	confluence with the Cache	a La Poudre River.	
Listed portion:	COSPCP13b_A	Mainstem of Boxelder Creek from its	source to the confluence	with the Cache La Poudre River.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
	Recreational Use	E. coli	5 303(d)	L	
COSPCP14	14. Horsetooth F	Reservoir.			
Listed portion:	COSPCP14_A	Horsetooth Reservoir.	_		
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COSPCP20		reservoirs tributary to the North Fork o confluence with the Cache La Poudre F			
Listed portion:	COSPCP20_B	Seaman Reservoir			
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Μ	
COSPLA02a	2a. Mainstem of the Laramie River from the source to the National Forest boundary, and all tributaries and wetlands, from the source to the Colorado/Wyoming border, except for specific listings in Segment 1.				
1 Listed portion:	COSPLA02a_A	Mainstem of the Laramie River from tributaries and wetlands, from the so listings in Segment 1.	ource to the Colorado/Wyo		
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	

Listed partices	LD. Mainotoini oi	the Laramie River from the National Fores	t boundary to the Color	ado/Wyoming border.	
Listed portion:	COSPLA02b_A Mainstem of the Laramie River from the National Forest boundary to the Colorado/W border.				
	Affected Use	Analyte	2 Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
COSPLS01	1. Mainstem of th	ne South Platte River from the Weld/Morga	an County line to the Co	lorado/Nebraska bord	er.
Listed portion:	COSPLS01_A	Mainstem of the South Platte River from border.	-	nty line to the Colora	do/Nebrask
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Μ	
	Water Supply Use	Uranium (Total)	5 303(d)	Н	
COSPLS02b	feet in elevation River and below elevation in Sedg	2b. All tributaries to the South Platte River, including all wetlands, north of the South Platte River and below 4,500 feet in elevation in Morgan County, north of the South Platte River in Washington County, north of the South Platte River and below 4,200 feet in elevation in Logan County, north of the South Platte River and below 3,700 feet in elevation in Sedgwick County, and the mainstems of Beaver Creek, Bijou Creek and Kiowa Creek from their sources to the confluence with the South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.			
⊥isted portion: 1	COSPLS02b_B	Beaver Creek from the source to South its source to the Fort Morgan Canal.	-	the portion of Beave	er Creek fro
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
		E. coli	5 303(d)	Н	
	Recreational Use	2. 000			
Listed portion:	Recreational Use	Kiowa Creek and tributaries from the so		ver	
_isted portion:				ver Priority	
Listed portion: 1	COSPLS02b_C	Kiowa Creek and tributaries from the so	ource to South Platte Ri 2		
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rvoir, Prewitt Reservoir, North Sterling Res	ource to South Platte Ri Category / List 5 303(d)	Priority L	oir, Empire
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rvoir, Prewitt Reservoir, North Sterling Res	ource to South Platte Ri Category / List 5 303(d)	Priority L	oir, Empire
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rvoir, Prewitt Reservoir, North Sterling Res 'ancil Reservoir.	ource to South Platte Ri Category / List 5 303(d)	Priority L	oir, Empire
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rvoir, Prewitt Reservoir, North Sterling Rese 'ancil Reservoir. North Sterling Reservoir.	ource to South Platte Ri Category / List 5 303(d) servoir, Jumbo (Julesbu	Priority L rg), Riverside Reserv	oir, Empire
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B Affected Use	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) ervoir, Prewitt Reservoir, North Sterling Reservoir. North Sterling Reservoir. Analyte	Category / List 5 303(d) servoir, Jumbo (Julesbu Category / List 2	Priority L rg), Riverside Reserve	oir, Empire
Listed portion: COSPLS03 Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B Affected Use Aquatic Life Use	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rrvoir, Prewitt Reservoir, North Sterling Res 'ancil Reservoir. North Sterling Reservoir. Analyte Dissolved Oxygen	Category / List 5 303(d) servoir, Jumbo (Julesbu Category / List 5 303(d) 5 303(d) 5 303(d)	Priority L rg), Riverside Reserve Priority H	oir, Empire
Listed portion: COSPLS03 Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B Affected Use Aquatic Life Use Aquatic Life Use	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rrvoir, Prewitt Reservoir, North Sterling Reservoir. Analyte Dissolved Oxygen Selenium (Dissolved)	Category / List Category / List 5 303(d) Servoir, Jumbo (Julesbu Category / List 5 303(d)	Priority L rg), Riverside Reserve Priority H	oir, Empire
Listed portion: COSPLS03 Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B Affected Use Aquatic Life Use Aquatic Life Use COSPLS03_C	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rrvoir, Prewitt Reservoir, North Sterling Res 'ancil Reservoir. North Sterling Reservoir. Analyte Dissolved Oxygen Selenium (Dissolved) Jumbo Reservoir (Julesburg Reservoir).	Category / List 5 303(d) Servoir, Jumbo (Julesbu Category / List 5 303(d) 5 303(d) 5 303(d)	Priority L rg), Riverside Reserve Priority H H	oir, Empire
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B Affected Use Aquatic Life Use Aquatic Life Use COSPLS03_C Affected Use	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) rvoir, Prewitt Reservoir, North Sterling Reservoir, ancil Reservoir. North Sterling Reservoir. Analyte Dissolved Oxygen Selenium (Dissolved) Jumbo Reservoir (Julesburg Reservoir). Analyte	Category / List 5 303(d) Servoir, Jumbo (Julesbu Category / List 5 303(d) 5 303(d) Category / List 2 Category / List 2 2	Priority L rg), Riverside Reserve Priority H H H	oir, Empire
Listed portion:	COSPLS02b_C Affected Use Aquatic Life Use 3. Jackson Rese Reservoir, and V COSPLS03_B Affected Use Aquatic Life Use Aquatic Life Use COSPLS03_C Affected Use Aquatic Life Use	Kiowa Creek and tributaries from the so Analyte Macroinvertebrates (Provisional) Prvoir, Prewitt Reservoir, North Sterling Reservoir, North Sterling Reservoir. Analyte Dissolved Oxygen Selenium (Dissolved) Jumbo Reservoir (Julesburg Reservoir). Analyte Selenium (Dissolved)	Category / List 5 303(d) Servoir, Jumbo (Julesbu Category / List 5 303(d) 5 303(d) Category / List 2 Category / List 2 2	Priority L rg), Riverside Reserve Priority H H H	oir, Empire

COSPMS01a	1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to t confluence with St. Vrain Creek.				
Listed portion:	COSPMS01a_A	Mainstem of the South Platte River f Creek to the confluence with St. Vra	in Creek.	below the confluence with Big [	
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Nitrate	4b 4b plan	NA	
	Recreational Use	E. coli	5 303(d)	Н	
COSPMS01b	1b. Mainstem of Weld/Morgan Co	the South Platte River from a point imr punty Line.	nediately below the conflue	ence with St. Vrain Creek to the	
Listed portion:	COSPMS01b_A	Mainstem of the South Platte River f Vrain Creek to the Weld/Morgan Cou	inty Line.	below the confluence with St.	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COSPMS04	4. Barr Lake and	Milton Reservoir.			
_isted portion:	COSPMS04_A	Barr Lake			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Dissolved Oxygen	4a TMDL	NA	
	Aquatic Life Use	рН	4a TMDL	NA	
Listed portion:	COSPMS04_B	Milton Reservoir			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Dissolved Oxygen	4a TMDL	NA	
	Aquatic Life Use	рН	4a TMDL	NA	
	Aquatic Life Use	Ammonia	5 303(d)	Μ	
COSPMS07		reservoirs tributary to the South Platte F Weld/Morgan County line, except for s			
Listed portion:	COSPMS07_B	Prospect Lake			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Ammonia	5 303(d)	L	
	Aquatic Life Use	рН	5 303(d)	L	
Listed portion:	COSPMS07_C	Horse Creek Reservoir			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Ammonia	5 303(d)	Μ	
	Aquatic Life Use	рH	5 303(d)	Μ	

COSPRE01		ne South Fork of the Republican River from a 2.350838°) to the Colorado-Kansas border.	point 23 miles abov	e the Colorado-Kansas border
listed portion:	COSPRE01_A	Mainstem of the South Fork of the Republic to the Colorado-Kansas border.		int 10 miles above Bonny Reservoi
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Lead (Dissolved)	5 303(d)	Н
COSPRE05	5. Mainstem of B	lack Wolf Creek from the source to the conflu	ence with the Arika	ree River.
isted portion:	COSPRE05_A	Mainstem of the Black Wolf Creek from the	e source to the conf	luence with the Arikaree River.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
COSPSV02b	2b. Mainstem of National Forest t	St. Vrain Creek, including all tributaries and v o Hygiene Road.	vetlands, from the ea	astern boundary of Roosevelt
listed portion:	COSPSV02b_A	Mainstem of St. Vrain Creek, including all t of Roosevelt National Forest to Hygiene Ro		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
isted portion:	COSPSV02b_B	South Saint Vrain Creek from just below its North Saint Vrain Creek.	s confluence with Re	ed Hill Gulch to its confluence wit
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COSPSV03	3. Mainstem of S	t. Vrain Creek from Hygiene Road to the cont	fluence with the Sou	th Platte River.
listed portion:	COSPSV03_B	Mainstem of St. Vrain Creek from the confl Boulder Creek		nd Creek to the confluence with
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Ammonia	4a TMDL	NA
	Recreational Use	E. coli	5 303(d)	Н
isted portion:	COSPSV03_C	Mainstem of St. Vrain Creek from Hover Ro		eek
	Affected Use	Analyte	Category / List 2	Priority
	Recreational Use	E. coli	5 303(d)	Н
listed portion:	COSPSV03_D	Mainstem of St. Vrain Creek from Hygiene the confluence with the South Platte River	•	and Boulder Creek from I-25 to
	Affected Use	Analyte	Category / List 2	Priority

Listed portion:	COSPSV03_E	Mainstem of Boulder Creek from St. V	rain Creek to I-25.		
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Ammonia	4a TMDL	NA	
	Recreational Use	E. coli	5 303(d)	н	
COSPSV04a		Left Hand Creek, including all tributaries vith James Creek, except for specific listi		source to a point immediate	ely belov
Listed portion: 1	COSPSV04a_A	Mainstem of Left Hand Creek, includir except for specific listings in Segment	4b.	tlands, from the source to	Hwy 72
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	pH	4a TMDL	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
Listed portion:	COSPSV04a_B	Mainstem of Left Hand Creek, includir	ng all tributaries and we	tlands from Hwy 72 to Jam	es Cree
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA	
		Copper (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	copper (Dissolved)			
	Aquatic Life Use	pH	4a TMDL	NA	
			4a TMDL 4a TMDL	NA NA	
COSPSV04b	Aquatic Life Use Aquatic Life Use	pH	4a TMDL	NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of	pH Zinc (Dissolved)	4a TMDL	NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek.	pH Zinc (Dissolved) James Creek, including all tributaries an	4a TMDL	NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. COSPSV04b_B	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek	4a TMDL	NA rce to the confluence with I	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. COSPSV04b_B Affected Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte	4a TMDL ad wetlands, from the sou Category / List	NA rce to the confluence with I Priority	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. COSPSV04b_B Affected Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved)	4a TMDL ad wetlands, from the sou Category / List 4a TMDL	NA rce to the confluence with I Priority NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. COSPSV04b_B Affected Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved)	4a TMDL d wetlands, from the sou Category / List 4a TMDL 4a TMDL	NA rce to the confluence with I Priority NA NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. COSPSV04b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved) Manganese (Dissolved)	4a TMDL ad wetlands, from the sou Category / List 4a TMDL 4a TMDL 4a TMDL	NA rce to the confluence with L Priority NA NA NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. COSPSV04b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved) Manganese (Dissolved) pH	4a TMDL ad wetlands, from the sound Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	NA rce to the confluence with I Priority NA NA NA NA	_eft
1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. <b>COSPSV04b_B</b> Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved) Manganese (Dissolved) pH Zinc (Dissolved)	4a TMDL d wetlands, from the sou Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	NA rce to the confluence with I Priority NA NA NA NA NA	_eft
Listed portion: 1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. <b>COSPSV04b_B</b> Affected Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries and Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved) Manganese (Dissolved) pH Zinc (Dissolved) Copper (Dissolved)	4a TMDL d wetlands, from the sound Category / List 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	NA rce to the confluence with I Priority NA NA NA NA NA NA NA NA	_eft
Listed portion: 1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. <b>COSPSV04b_B</b> Affected Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved) Manganese (Dissolved) pH Zinc (Dissolved) pH Zinc (Dissolved) Lead (Dissolved) Lead (Dissolved)	4a TMDL d wetlands, from the sou Category / List 4a TMDL 4a TMDL 4b TMDL - TMDL	NA rce to the confluence with I Priority NA NA NA NA NA NA NA NA NA NA	
Listed portion: 1	Aquatic Life Use Aquatic Life Use 4b. Mainstem of Hand Creek. <b>COSPSV04b_B</b> Affected Use Aquatic Life Use	pH Zinc (Dissolved) James Creek, including all tributaries an Little James Creek Analyte Cadmium (Dissolved) Iron (Dissolved) Manganese (Dissolved) pH Zinc (Dissolved) Copper (Dissolved) Lead (Dissolved) Lead (Dissolved) Lead (Dissolved) Lead (Dissolved)	4a TMDL d wetlands, from the sou Category / List 4a TMDL 4a TMDL 4b TMDL - TMDL	NA rce to the confluence with I Priority NA NA NA NA NA NA NA NA NA NA	

COSPSV05	5. Mainstem of L Vrain Creek.	Aainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to the confluence with St. in Creek.				
Listed portion:	COSPSV05_A Mainstem of Left Hand Creek, including all tributaries and wetlands from a point above the Lefthand Feeder Canal to the confluence with St. Vrain Creek.					
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ		
Listed portion:	COSPSV05_B	Mainstem of Left Hand Creek, including above the Lefthand Feeder Canal	g all tributaries and wetla	ands from Highway 36 to a point		
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	рН	5 303(d)	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Μ		
COSPSV06		to St. Vrain Creek, including wetlands from specific listings in the Boulder Creek subl				
Listed portion:	COSPSV06_A	All tributaries to St. Vrain Creek, includ the South Platte River, except for spec 4a, 4b, 4c and 5; excluding Dry Creek	ific listings in the Boulde			
	Affected Use	Analyte	Category / List 2	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
Listed portion:	COSPSV06_B	Dry Creek and tributaries				
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	E. coli	5 303(d)	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Μ		
COSPSV07	7. Boulder Reser	voir, Coot Lake, Left Hand Valley Reserv	oir and Spurgeon Reserv	oir.		
Listed portion:	COSPSV07_B	Boulder Reservoir				
	Affected Use	Analyte	Category / List 2	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COSPUS01a	1a. Mainstem of Reservoir.	the South Platte River from the source of	the South and Middle For	ks to the inlet of Cheesman		
Listed portion:	COSPUS01a_A	Mainstem of the South Platte River fror Elevenmile Reservoir and from the Idle except for the Middle Fork South Platte	wilde picnic area to the			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	4a TMDL	NA		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
Listed portion:	COSPUS01a_B	Middle Fork South Platte River				
			2			
	Affected Use	Analyte	Category / List	Priority		

1					
Listed portion:	COSPUS01a_C	South Platte River from the outlet o	f Elevenmile Reservoir to	the Idlewilde picnic area	l
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	4a TMDL	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	NA	
Listed portion:	COSPUS01a_D	South Fork of the South Platte from the South Platte. Was Listed incorre			e Fork c
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
_isted portion:	COSPUS01a_E	South Platte River from Idlewilde pie	cnic area to Cheesman Res	servoir	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Sediment	4a TMDL	NA	
COSPUS01b	1b. All tributaries Areas.	s to the South Platte River, including we	etlands within the Lost Cre	ek and Mt. Evans Wilder	ness
Listed portion:	COSPUS01b_B	Trail Creek			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
Listed portion:	COSPUS01b_C	Hankins Gulch			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	2a. All tributaries	s to the South Platte River system, inclu a point immediately below the confluen			
COSPUS02a	Middle Forks to 1b, 2b and 2c.				
1		Twin Creek, on USFS Land			
1	1b, 2b and 2c.	Twin Creek, on USFS Land Analyte	Category / List 2	Priority	
1	1b, 2b and 2c.		Category / List 3b M&E list	Priority NA	
_isted portion: 1	1b, 2b and 2c. COSPUS02a_B Affected Use	Analyte	3b M&E list	NA	
Listed portion: 1	1b, 2b and 2c. COSPUSO2a_B Affected Use Aquatic Life Use	Analyte Temperature	3b M&E list	NA	
_isted portion: 1	1b, 2b and 2c. COSPUSO2a_B Affected Use Aquatic Life Use COSPUSO2a_C	Analyte Temperature All tributaries to South Fork of S. Pla	3b M&E list atte above Antero Reservo 2	NA	
Listed portion: 1	1b, 2b and 2c. COSPUSO2a_B Affected Use Aquatic Life Use COSPUSO2a_C Affected Use Aquatic Life Use	Analyte Temperature All tributaries to South Fork of S. Pla Analyte Macroinvertebrates Mosquito Creek from the confluence w	3b M&E list atte above Antero Reservo Category / List 3b M&E list	NA ir Priority NA	Middle
isted portion: 1 isted portion: 1 COSPUS02b	1b, 2b and 2c. COSPUS02a_B Affected Use Aquatic Life Use COSPUS02a_C Affected Use Aquatic Life Use 2b. Mainstem of	Analyte Temperature All tributaries to South Fork of S. Pla Analyte Macroinvertebrates Mosquito Creek from the confluence w	3b M&E list atte above Antero Reservo Category / List 3b M&E list with South Mosquito Creek e confluence with South M atte River.	NA ir Priority NA to its confluence with the	
_isted portion: 1 _isted portion: 1 COSPUS02b	1b, 2b and 2c.         COSPUS02a_B         Affected Use         Aquatic Life Use         COSPUS02a_C         Affected Use         Aquatic Life Use         2b. Mainstem of Fork of the Sout	Analyte Temperature All tributaries to South Fork of S. Pla Analyte Macroinvertebrates Mosquito Creek from the confluence w h Platte River. Mainstem of Mosquito Creek from th	3b M&E list atte above Antero Reservo Category / List 3b M&E list vith South Mosquito Creek	NA ir Priority NA to its confluence with the	
Listed portion: 1 Listed portion: 1 COSPUS02b	1b, 2b and 2c. COSPUS02a_B Affected Use Aquatic Life Use COSPUS02a_C Affected Use Aquatic Life Use 2b. Mainstem of Fork of the Sout COSPUS02b_A	Analyte Temperature All tributaries to South Fork of S. Pla Analyte Macroinvertebrates Mosquito Creek from the confluence w h Platte River. Mainstem of Mosquito Creek from th with the Middle Fork of the South Pl	3b M&E list atte above Antero Reservo Category / List 3b M&E list with South Mosquito Creek the confluence with South W atte River.	NA ir Priority NA to its confluence with the Aosquito Creek to its con	
Listed portion:	1b, 2b and 2c.         COSPUSO2a_B         Affected Use         Aquatic Life Use         COSPUSO2a_C         Affected Use         Aquatic Life Use         2b. Mainstem of Fork of the Sout         COSPUSO2b_A         Affected Use	Analyte Temperature All tributaries to South Fork of S. Pla Analyte Macroinvertebrates Mosquito Creek from the confluence w h Platte River. Mainstem of Mosquito Creek from th with the Middle Fork of the South Pl Analyte	3b M&E list atte above Antero Reservo Category / List 3b M&E list vith South Mosquito Creek e confluence with South M atte River. Category / List 2	NA ir Priority NA to its confluence with the losquito Creek to its con	

COSPUS02c		Creek from the source to confluence with the source to confluence with the south Mosquito Creek.	th Mosquito Creek and	d No Name Creek from t
Listed portion:	COSPUS02c_A	lo Name Creek from the source to the c	onfluence with South	Mosquito Creek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	<null></null>
	Water Supply Use	Manganese (Dissolved)	4a TMDL	<null></null>
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	н
Listed portion:	COSPUS02c_C	outh Mosquito Creek from the London N	Nine to confluence wi	th Mosquito Creek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	NA
	Water Supply Use	Manganese (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPUS02c_D	outh Mosquito Creek from the source to	London Mine	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	<null></null>
	Water Supply Use	Iron (Dissolved)	4a TMDL	<null></null>
	Water Supply Use	Manganese (Dissolved)	4a TMDL	<null></null>
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPUS03		the South Platte River, including all wetla point immediately above the confluence Segment 1b.		
Listed portion:	COSPUS03_B	rout Creek and tributaries on USFS prop	-	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Temperature	3b M&E list	NA
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Aquatic Life Use	рН	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Listed portion:	COSPUS03_C	'ine Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L

Listed portion:	COSPUS03_D	Fourmile Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Aquatic Life Use	Mercury (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPUS03_E	Horse Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
Listed portion:	COSPUS03_F	West Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Mercury (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
Listed portion:	COSPUS03_G	Wigwam Creek		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
Listed portion:	COSPUS03_H	Goose Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPUS04		ne North Fork of the South Platte River, in the South Platte River, except for specific		
1 Listed portion:	COSPUS04_C	Mainstem of the North Fork of the Sout the source to the confluence with Sawr	mill Gulch	all tributaries and wetlands from
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	рН	5 303(d)	Н
Listed portion:	COSPUS04_E	Mainstem and tributaries of North Fork Creek.		r, from Sawmill gulch to Geneva
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA

COSPUS05a	5a. Mainstem of Geneva Creek from the source to the confluence with Scott Gomer Creek.					
listed portion:	COSPUS05a_A	Mainstem of Geneva Creek from the source	ce to the confluence	with Scott Gomer Creek.		
	Affected Use	Analyte	2 Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	ΝΑ		
COSPUS05b		Geneva Creek from the confluence with Sco River; all tributaries of Geneva Creek includ h Platte River.				
Listed portion:	COSPUS05b_A	All tributaries of Geneva Creek including Fork of the South Platte River. Excludes (		e to confluence with the North		
	Affected Use	Analyte	Category / List 2	Priority		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA		
Listed portion:	<b>COSPUS05b_B</b> Mainstem of Geneva Creek from the confluence with Scott Gomer Creek to the confluence with the North Fork of the South Platte River.					
	Affected Use	Analyte	2 Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA		
	Aquatic Life Use	pH	5 303(d)	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COSPUS05c	5c. Mainstem of	Gooseberry Gulch and all tributaries from so	ource to Sunset Trail.			
Listed portion:	COSPUS05c_B	Unnamed Tributary to Gooseberry Creek				
	Affected Use	Analyte	2 Category / List	Priority		
		, many to				
		Ammonia		M		
	Aquatic Life Use	Ammonia	5 303(d)	M		
	Aquatic Life Use	Ammonia the South Platte River from the outlet of Cho	5 303(d)			
1	Aquatic Life Use		5 303(d) eesman Reservoir to nan Reservoir to Lazy	the inlet of Chatfield Reservoir.		
1	Aquatic Life Use 6a. Mainstem of	the South Platte River from the outlet of Che	5 303(d) eesman Reservoir to	the inlet of Chatfield Reservoir.		
1	Aquatic Life Use 6a. Mainstem of COSPUS06a_B	the South Platte River from the outlet of Che South Platte River from outlet of Cheesm	5 303(d) eesman Reservoir to nan Reservoir to Lazy	the inlet of Chatfield Reservoir. Gulch		
Listed portion:	Aquatic Life Use 6a. Mainstem of COSPUSO6a_B Affected Use Aquatic Life Use 7. All tributaries	the South Platte River from the outlet of Che South Platte River from outlet of Cheesm Analyte Macroinvertebrates (Provisional) to the South Platte River, including all wetlan f the South Platte River to the outlet of Chat	5 303(d) eesman Reservoir to nan Reservoir to Lazy Category / List 5 303(d)	the inlet of Chatfield Reservoir. Gulch Priority L ediately below the confluence wit		
Listed portion: 1 COSPUS07	Aquatic Life Use 6a. Mainstem of COSPUSO6a_B Affected Use Aquatic Life Use 7. All tributaries to the North Fork of	the South Platte River from the outlet of Che South Platte River from outlet of Cheesm Analyte Macroinvertebrates (Provisional) to the South Platte River, including all wetlan f the South Platte River to the outlet of Chat	5 303(d) eesman Reservoir to nan Reservoir to Lazy Category / List 5 303(d)	the inlet of Chatfield Reservoir. Gulch Priority L ediately below the confluence wit		
Listed portion: 1 COSPUS07	Aquatic Life Use 6a. Mainstem of COSPUSO6a_B Affected Use Aquatic Life Use 7. All tributaries t the North Fork of 9, 10, 11, 12, and	the South Platte River from the outlet of Cheesm South Platte River from outlet of Cheesm Analyte Macroinvertebrates (Provisional) to the South Platte River, including all wetland f the South Platte River to the outlet of Chatted d 13.	5 303(d) eesman Reservoir to nan Reservoir to Lazy Category / List 5 303(d)	the inlet of Chatfield Reservoir. Gulch Priority L ediately below the confluence wit		
Listed portion:	Aquatic Life Use 6a. Mainstem of COSPUSO6a_B Affected Use Aquatic Life Use 7. All tributaries t the North Fork of 9, 10, 11, 12, and COSPUSO7_B	the South Platte River from the outlet of Cheesm South Platte River from outlet of Cheesm Analyte Macroinvertebrates (Provisional) to the South Platte River, including all wetlan f the South Platte River to the outlet of Chatt d 13. Willow Creek and its tributaries	5 303(d) eesman Reservoir to han Reservoir to Lazy Category / List 5 303(d) nds from a point imme field Reservoir except	the inlet of Chatfield Reservoir. Gulch Priority L ediately below the confluence wit t for specific listings in Segments		

COSPUS09	9. Mainstem of Bear Creek, including all tributaries and wetlands from the source to the inlet of Perry Park Reservoir, a.k.a. Waucondah Reservoir (Douglas County).				
Listed portion:	COSPUS09_B	Mainstem of Bear Creek from the source	to the inlet of Perry F	Park Reservoir (Douglas County).	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA	
COSPUS10a		of East Plum Creek, West Plum Creek, an ervoir, mainstems of Stark Creek and Gove			
Listed portion:	COSPUS10a_B	Mainstems of West Plum Creek from the	boundary of National	Forest lands to Chatfield Reserv	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
Listed portion:	COSPUS10a_C	Mainstems of East Plum Creek from the	boundary of National F	Forest lands to Chatfield Reserve	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUS10a_D	Mainstem of Plum Creek from the bound	lary of National Forest	lands to Chatfield Reservoir,	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
COSPUS11a	11a. All tributarie	es to the East Plum Creek system, includin	g all wetlands which ar	e not on national forest lands.	
Listed portion: 1	COSPUS11a_A	All tributaries to the East Plum Creek sy forest lands. Excludes Cook Creek.	stem, including all we	tlands which are not on nationa	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use	рН	3b M&E list	NA	
Listed portion:	COSPUS11a_B	Mainstem of Cook Creek.			
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L	
COSPUS11b		es to the West Plum Creek system, includir ic listings in Segments 9 and 12.	ng all wetlands, which a	are not on national forest lands,	
Listed portion:	COSPUS11b_B	Spring Creek and its tributaries			
	Affected Use	Analyte	Category / List 2	Priority	

	West Plum Cree	Garber Creek and Jackson Creek fron k; mainstem of Bear Creek from the ou ith West Plum Creek.				
Listed portion:	COSPUS12_B Jackson Creek from the boundary of National Forest lands to the confluence with West Creek					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
COSPUS14	14. Mainstem of Denver, Colorad	the South Platte River from the outlet o o.	of Chatfield Reservoir to the	e Burlington Ditch	diversion in	
1 Listed portion:	COSPUS14_B	Mainstem of the South Platte River 1 Denver, Colorado.	rom Bowles Ave. to the B	urlington Ditch di	version in	
	Affected Use	Analyte	2 Category / List	Priority		
	Water Supply Use	Nitrate	4a TMDL	NA		
	Recreational Use	E. coli	4a TMDL	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	<b>COSPUS14_C</b> Mainstem of the South Platte River from the outlet of Chatfield Reservoir to Bowles Ave.					
·			2			
	Affected Use	Analyte	Category / List	Priority		
	Affected Use Water Supply Use	Analyte Arsenic (Total)		Priority L		
COSPUS15	Water Supply Use 15. Mainstem of	-	Category / List 5 303(d)	L	point	
1	Water Supply Use 15. Mainstem of	Arsenic (Total) the South Platte River from the Burling	Category / List 5 303(d) ton Ditch diversion in Denv	L ver, Colorado, to a		
1	Water Supply Use 15. Mainstem of immediately belo	Arsenic (Total) the South Platte River from the Burling w the confluence with Big Dry Creek. Mainstem of the South Platte River f	Category / List 5 303(d) ton Ditch diversion in Denv	L ver, Colorado, to a		
1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B	Arsenic (Total) the South Platte River from the Burling ow the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek	Category / List 5 303(d) not pitch diversion in Denv from the Burlington Ditch of	L ver, Colorado, to a diversion in Denve		
1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use	Arsenic (Total) the South Platte River from the Burling ow the confluence with Big Dry Creek. Mainstem of the South Platte River for Sand Creek Analyte	Category / List 5 303(d) ton Ditch diversion in Denv from the Burlington Ditch of Category / List	L ver, Colorado, to a diversion in Denve Priority		
1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use	Arsenic (Total) the South Platte River from the Burling ow the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Temperature	Category / List 5 303(d) yton Ditch diversion in Denv from the Burlington Ditch of Category / List 3b M&E list	L ver, Colorado, to a diversion in Denve Priority NA		
1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use	Arsenic (Total) the South Platte River from the Burling ow the confluence with Big Dry Creek. Mainstem of the South Platte River for Sand Creek Analyte Temperature Cadmium (Dissolved)	Category / List 5 303(d) Inton Ditch diversion in Denv From the Burlington Ditch of Category / List 3b M&E list 4a TMDL	L ver, Colorado, to a diversion in Denve Priority NA NA		
COSPUS15 Listed portion:	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use	Arsenic (Total) the South Platte River from the Burling we the confluence with Big Dry Creek. Mainstem of the South Platte River for Sand Creek Analyte Temperature Cadmium (Dissolved) E. coli	Category / List 5 303(d) Iton Ditch diversion in Denv From the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL	L ver, Colorado, to a diversion in Denve Priority NA NA NA		
1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Recreational Use Aquatic Life Use	Arsenic (Total) the South Platte River from the Burling ow the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Temperature Cadmium (Dissolved) E. coli Dissolved Oxygen	Category / List 5 303(d) Iton Ditch diversion in Denv From the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA		
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Mater Supply Use	Arsenic (Total) the South Platte River from the Burling we the confluence with Big Dry Creek. Mainstem of the South Platte River for Sand Creek Analyte Temperature Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia	Category / List 5 303(d) from Ditch diversion in Denv from the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA	r, Colorado to	
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use	Arsenic (Total) the South Platte River from the Burling the South Platte River for the South Platte River for Sand Creek Analyte Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia Nitrate	Category / List 5 303(d) The Ditch diversion in Demo From the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA	r, Colorado to	
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Mater Supply Use COSPUS15_C	Arsenic (Total) the South Platte River from the Burling ow the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Temperature Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia Nitrate	Category / List 5 303(d) Toton Ditch diversion in Denv From the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan 2	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA NA NA	r, Colorado to	
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use COSPUS15_C Affected Use	Arsenic (Total) the South Platte River from the Burling to we the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia Nitrate Mainstem of the South Platte River f Analyte	Category / List 5 303(d) ton Ditch diversion in Denv from the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan 2 from Sand Creek, to 180 m Category / List 2	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA NA NA Priority Priority	r, Colorado to	
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use COSPUS15_C Affected Use Aquatic Life Use	Arsenic (Total) the South Platte River from the Burling two the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Temperature Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia Nitrate Mainstem of the South Platte River f Analyte Temperature Analyte Temperature	Category / List 5 303(d) Toton Ditch diversion in Dema From the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan 2 Category / List 2 3b M&E list 2 3b M&E list	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA NA NA NA NA NA	r, Colorado to	
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use COSPUS15_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Arsenic (Total) the South Platte River from the Burling the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Temperature Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia Nitrate Mainstem of the South Platte River f Analyte Temperature Dissolved Oxygen	Category / List 5 303(d) The Ditch diversion in Demo from the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan 4b 4b plan 5 - M&E list 3b M&E list 4a TMDL	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA NA NA NA NA NA	r, Colorado to	
Listed portion: 1	Water Supply Use 15. Mainstem of immediately belo COSPUS15_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use COSPUS15_C Affected Use Aquatic Life Use	Arsenic (Total) the South Platte River from the Burling two the confluence with Big Dry Creek. Mainstem of the South Platte River f Sand Creek Analyte Cadmium (Dissolved) E. coli Dissolved Oxygen Ammonia Nitrate Mainstem of the South Platte River f Analyte Temperature Dissolved Oxygen E. coli E. coli	Category / List 5 303(d) ton Ditch diversion in Denv from the Burlington Ditch of Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4b 4b plan 4b 4b plan 4b 4b plan 2 rom Sand Creek, to 180 m Category / List 3b M&E list 4a TMDL 4a TMDL 4a TMDL 4a TMDL 4a TMDL	L ver, Colorado, to a diversion in Denve Priority NA NA NA NA NA NA NA NA NA NA NA NA NA	r, Colorado to	

Listed portion:	COSPUS15_D	Mainstem of the South Platte River for below the confluence with Big Dry Co		Oth Ave, to a poi	nt immediately
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Dissolved Oxygen	4a TMDL	NA	
	Recreational Use	E. coli	4a TMDL	NA	
	Aquatic Life Use	Ammonia	4b 4b plan	NA	
	Water Supply Use	Nitrate	4b 4b plan	NA	
COSPUS16a	16a. Mainstem o with the Toll Gate	f Sand Creek from the confluence of M e Creek.	urphy and Coal Creek in A	Arapahoe County	to the confluence
Listed portion:	COSPUS16a_A	Mainstem of Sand Creek from the con the confluence with the South Platte		oal Creek in Ara	bahoe County to
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	H	
	Water Supply Use	Selenium (Dissolved)	5 303(d)	L	
COSPUS16c	immediately belo	es to the South Platte River, including a new the confluence with Big Dry Creek, e gments 16a, 16d, 16e, 16f, 16g, 16h, 16	except for specific listings i	of Chatfield Res n the subbasins	servoir, to a point of the South Platt
4					
Listed portion:	COSPUS16c_A	All tributaries to the South Platte Riv Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k.	low the confluence with I Platte River, and in Segm	Big Dry Creek, ex	cept for specific
Listed portion:	COSPUS16c_A	Reservoir, to a point immediately be listings in the subbasins of the South	low the confluence with I	Big Dry Creek, ex	cept for specific
Listed portion:		Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k.	low the confluence with I Platte River, and in Segm 2	Big Dry Creek, ex nents 16a, 16d, 1	cept for specific
Listed portion:	Affected Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte	low the confluence with I Platte River, and in Segm Category / List <sup>2</sup>	Big Dry Creek, ex nents 16a, 16d, 1 Priority	cept for specific
	Affected Use Recreational Use Water Supply Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October)	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d)	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L	cept for specific
COSPUS16g	Affected Use Recreational Use Water Supply Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved)	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with th from the source to the confluence	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte.	kcept for specific 6e, 16f, 16g, 16h
COSPUS16g	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulc	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with th	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte.	kcept for specific
COSPUS16g	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulc COSPUS16g_A	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte. nfluence with th	kcept for specific
COSPUS16g Listed portion:	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulco COSPUS16g_A Affected Use Aquatic Life Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con Category / List 3b M&E list	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte. nfluence with th Priority NA	kcept for specific 6e, 16f, 16g, 16h e South Platte.
COSPUS16g Listed portion: 1 COSPUS16i	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulco COSPUS16g_A Affected Use Aquatic Life Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f Analyte Temperature	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con Category / List 3b M&E list	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte. nfluence with th Priority NA	kcept for specific 6e, 16f, 16g, 16h e South Platte. South Platte Rive
COSPUS16g Listed portion: 1 COSPUS16i	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulc <b>COSPUS16g_A</b> Affected Use Aquatic Life Use 16i. Mainstem of	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f Analyte Temperature Sand Creek from the confluence with <sup>–</sup> Mainstem of Sand Creek from the confluence of Sand Creek from the confluence from the confluence of Sand Creek from the confluence from the	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con Category / List 3b M&E list	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte. nfluence with th Priority NA	kcept for specific 6e, 16f, 16g, 16f e South Platte. South Platte Rive
COSPUS16g Listed portion: 1 COSPUS16i	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulco COSPUS16g_A Affected Use Aquatic Life Use 16i. Mainstem of COSPUS16i_A	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f Analyte Temperature Sand Creek from the confluence with T Mainstem of Sand Creek from the con Westerly Creek	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con Category / List 3b M&E list Foll Gate Creek to the con nfluence with Toll Gate C	Big Dry Creek, ex nents 16a, 16d, 1 Priority H L ne South Platte. Influence with the Priority NA fluence with the reek to the conf	kcept for specific 6e, 16f, 16g, 16f e South Platte. South Platte Rive
COSPUS16g Listed portion: 1 COSPUS16i Listed portion: 1	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulco COSPUS16g_A Affected Use Aquatic Life Use 16i. Mainstem of COSPUS16i_A Affected Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f Analyte Temperature Sand Creek from the confluence with T Mainstem of Sand Creek from the con Westerly Creek Analyte	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con Category / List 3b M&E list Foll Gate Creek to the con Influence with Toll Gate C Category / List 5 303(d) uence with Westerly Cree	Big Dry Creek, ex hents 16a, 16d, 1 Priority H L he South Platte. Influence with the Priority NA fluence with the reek to the conf Priority H	ccept for specific 6e, 16f, 16g, 16f e South Platte. South Platte Rive luence with
Listed portion: 1 COSPUS16g Listed portion: 1 COSPUS16i Listed portion: 1 Listed portion: 1 Listed portion: 1	Affected Use Recreational Use Water Supply Use 16g. Marcy Gulco COSPUS16g_A Affected Use Aquatic Life Use 16i. Mainstem of COSPUS16i_A Affected Use Recreational Use	Reservoir, to a point immediately be listings in the subbasins of the South 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved) h, including all wetlands from the source Marcy Gulch, including all wetlands f Analyte Temperature Sand Creek from the confluence with T Mainstem of Sand Creek from the con Westerly Creek Analyte E. coli Mainstem Sand Creek from the confluence	low the confluence with I Platte River, and in Segm Category / List 5 303(d) 5 303(d) e to the confluence with the from the source to the con Category / List 3b M&E list Foll Gate Creek to the con Influence with Toll Gate C Category / List 5 303(d)	Big Dry Creek, ex hents 16a, 16d, 1 Priority H L he South Platte. Influence with the Priority NA fluence with the reek to the conf Priority H	ccept for specific 6e, 16f, 16g, 16h e South Platte. South Platte Rive luence with

17a. Washingtor	n Park Lakes, City Park Lakes, Rocky Mou	ntain Lake, Berkely Lake	·
COSPUS17a_B	Duck Lake		
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Ammonia	5 303(d)	Н
Aquatic Life Use	рН	5 303(d)	Н
COSPUS17a_C	Ferril Lake		
Affected Use	Analyte	Category / List 2	Priority
Aquatic Life Use	рН	5 303(d)	Н
COSPUS17a_D	Berkeley Lake		
Affected Use	Analyte	Category / List 2	Priority
Aquatic Life Use	Arsenic (Total)	5 303(d)	Н
Aquatic Life Use	Dissolved Oxygen	5 303(d)	н
Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
COSPUS17a_E	Rocky Mountain Lake		
Affected Use	Analyte	2 Category / List	Priority
Aquatic Life Use	Dissolved Oxygen	5 303(d)	L
Aquatic Life Use	Fish (Mercury)	5 303(d)	н
Aquatic Life Use	рН	5 303(d)	L
COSPUS17a_F	Smith Lake		
Affected Use	Analyte	2 Category / List	Priority
Aquatic Life Use	Ammonia	5 303(d)	Н
Aquatic Life Use	рН	5 303(d)	Н
COSPUS17a_G	Grasmere Lake		
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Ammonia	5 303(d)	Н
COSPUS19_B	Cheesman Reservoir.		
Affected Use	Analyte	Category / List 2	Priority
Aquatic Life Use	Fish (Mercury)	3b M&E list	NA
	eservoirs in watersheds tributary to the Upp	per South Platte River an	
	for specific listings in the other subbasins of	of the South Platte River a	and in Segments 17a and 17b
		of the South Platte River a	and in Segments 17a and 17b
Denver, except f	for specific listings in the other subbasins of	of the South Platte River a	Priority
	COSPUS17a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use Affected Use Aquatic Life Use	COSPUS17a_BDuck LakeAffected UseAnalyteAquatic Life UseAmmoniaAquatic Life UsepHCOSPUS17a_CFerril LakeAffected UseAnalyteAquatic Life UsepHCOSPUS17a_DBerkeley LakeAffected UseAnalyteAquatic Life UseArsenic (Total)Aquatic Life UseDissolved OxygenAquatic Life UseFish (Mercury)Aquatic Life UseAnalyteAquatic Life UseAnalyteAffected UseAnalyteAffected UseAnalyteAquatic Life UseAnalyteAquatic Life UseAnalyteAffected UseAnalyteAffected UseAnalyte<	Affected Use       Analyte       Category / List       2         Aquatic Life Use       pH       5 303(d)       4         Aquatic Life Use       pH       5 303(d)       2         COSPUS17a_C       Ferril Lake       2       2         Aquatic Life Use       Analyte       Category / List       2         Aquatic Life Use       Analyte       Category / List       2         Aquatic Life Use       PH       5 303(d)       2         COSPUS17a_D       Berkeley Lake       2       3         Aquatic Life Use       Analyte       Category / List       2         Aquatic Life Use       Analyte       Category / List       2         Aquatic Life Use       Ansenic (Total)       5 303(d)       3         Aquatic Life Use       Pish (Mercury)       5 303(d)       3         Aquatic Life Use       Analyte       Category / List       2         Aquatic Life Use       PH       5 303(d)       4       4         Aquatic Life Use       Analyte       Category / List       2       2         Aquatic Life Use       Analyte       Category / List       2       2         Aquatic Life Use       Analyte       Category / List

Listed portion:					
	COSPUS23_C	Vanderbil	t Lake.		
	Affected Use		Analyte	2 Category / List	Priority
	Aquatic Life Use		Dissolved Oxygen	5 303(d)	Μ
_isted portion:	COSPUS23_D	Garfield I	_ake.		
	Affected Use		Analyte	2 Category / List	Priority
	Aquatic Life Use		Dissolved Oxygen	5 303(d)	Μ
Listed portion:	COSPUS23_E	Harvey La	ake.		
	Affected Use		Analyte	2 Category / List	Priority
	Aquatic Life Use		Iron (Total)	3b M&E list	NA
_isted portion:	COSPUS23_F	Aqua Golt	f.		
	Affected Use		Analyte	2 Category / List	Priority
	Aquatic Life Use		Ammonia	3b M&E list	NA
	Aquatic Life Use		рН	5 303(d)	M
Listed portion:	COSPUS23_G	Parkfield	lake		
Listed portion.	_	runneta		2	
	Affected Use		Analyte	Category / List	Priority
	Aquatic Life Use		pH	5 303(d)	Μ
COUCBL01	1. Mainstem of the	ne Blue Riv	er from the source to the confluer	nce with French Gulch.	
Listed portion:	COUCBL01_A	Mainstem	of the Blue River from the source	e to the confluence w	ith French Gulch.
	Affected Use		Analyte	Category / List	Priority
	Affected Use Aquatic Life Use		Analyte Macroinvertebrates (Provisional)	Category / List 5 303(d)	Priority L
COUCBL02a	Aquatic Life Use	the Blue Ri	-	5 303(d)	L
1	Aquatic Life Use 2a. Mainstem of		Macroinvertebrates (Provisional)	5 303(d) nch Gulch to a point on	L e half mile below Summit Coun
1	Aquatic Life Use 2a. Mainstem of Road 3.		Macroinvertebrates (Provisional) ver from the confluence with Fren	5 303(d) Inch Gulch to a point on the half mile below Summ	L e half mile below Summit Coun
1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A		Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one	5 303(d) Inch Gulch to a point on the half mile below Summ	L e half mile below Summit Coun nit County Road 3
Listed portion: 1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use	Blue Rive	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte	5 303(d) The Guleh to a point on the half mile below Summ Category / List 5 303(d)	L e half mile below Summit Coun nit County Road 3 Priority L
Listed portion: 1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B	Blue Rive	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence	5 303(d) ach Gulch to a point on a half mile below Summ Category / List 5 303(d) ch Gulch to South Bart:	L e half mile below Summit Coun nit County Road 3 Priority L on Gulch
Listed portion: 1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B Affected Use	Blue Rive	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence Analyte	5 303(d) ach Gulch to a point on a half mile below Summ Category / List 5 303(d) ch Gulch to South Bart Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	L e half mile below Summit Coun nit County Road 3 Priority L on Gulch Priority
Listed portion: 1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B Affected Use Water Supply Use	Blue Rive	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence Analyte Manganese (Dissolved)	5 303(d) The half mile below Summe Category / List 5 303(d) Category / List Category / List Category / List 5 303(d)	L e half mile below Summit Count nit County Road 3 Priority L on Gulch Priority L
Listed portion: 1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B Affected Use	Blue Rive	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence Analyte	5 303(d) ach Gulch to a point on a half mile below Summ Category / List 5 303(d) ch Gulch to South Bart Category / List 2 2 2 2 2 2 2 2 2 2 2 2 2	L e half mile below Summit Coun nit County Road 3 Priority L on Gulch Priority
Listed portion: <sup>1</sup>	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B Affected Use Water Supply Use Aquatic Life Use	Blue Rive	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence Analyte Manganese (Dissolved)	5 303(d) ach Gulch to a point on a half mile below Summ Category / List 5 303(d) ch Gulch to South Bart Category / List 5 303(d) 5 303(d) 5 303(d)	L e half mile below Summit Count nit County Road 3 Priority L on Gulch Priority L
Listed portion: 1 Listed portion: 1 COUCBL02b	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B Affected Use Water Supply Use Aquatic Life Use 2b. Mainstem of	Blue Rive Blue Rive the Blue Ri	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence Analyte Manganese (Dissolved) Zinc (Dissolved)	5 303(d) ach Gulch to a point on a half mile below Sumr Category / List 5 303(d) ach Gulch to South Bart Category / List 5 303(d) 5 303(d) 5 303(d) bow Summit County Roa ne half mile below Sur	L e half mile below Summit Coun nit County Road 3 Priority L on Gulch Priority L L
COUCBL02a Listed portion: Listed portion: COUCBL02b Listed portion: 1	Aquatic Life Use 2a. Mainstem of Road 3. COUCBL02a_A Affected Use Water Supply Use COUCBL02a_B Affected Use Water Supply Use Aquatic Life Use 2b. Mainstem of Swan River.	Blue Rive Blue Rive the Blue Ri	Macroinvertebrates (Provisional) ver from the confluence with Fren r from South Barton Gulch to one Analyte Manganese (Dissolved) r from the confluence with Frence Analyte Manganese (Dissolved) Zinc (Dissolved) ver from a point one half mile below of the Blue River from a point o	5 303(d) ach Gulch to a point on a half mile below Summ Category / List 5 303(d) ch Gulch to South Barte Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) cow Summit County Roa	L e half mile below Summit Coun nit County Road 3 Priority L on Gulch Priority L L

COUCBL02c	2c. Mainstem of	the Blue River from the confluence with the	Swan River to Dillon	Reservoir.
listed portion:	COUCBL02c_A	Mainstem of the Blue River from the conf	luence with the Swa	n River to Dillon Reservoir.
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCBL04a		utaries to Dillon Reservoir and all tributaries ot for specific listings in Segments 1, 2a, 2b,		Blue River drainage above Dillon
Listed portion: 1	COUCBL04a_B	Gold Run Gulch below Jessie Mine		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COUCBL04a_C	Meadow Creek and its tributaries not in t	he wilderness	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COUCBL05	5. Mainstem of S	oda Creek from the source to Dillon Reserv	oir.	
Listed portion:	COUCBL05_A	Mainstem of Soda Creek from the source		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COUCBL06a		the Snake River, including all tributaries and n Segments 6b, 7, 8 and 9.	d wetlands from the s	ource to Dillon Reservoir, except
Listed portion:	COUCBL06a_B	Mainstem of the Snake River from the sou	Irce to Dillon Reserve	pir, including Saint John Creek.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA
	Aquatic Life Use	pH	4a TMDL	NA
		Manganese (Dissolved)	5 303(d)	Μ
	Water Supply Use	mangaliese (Dissourca)		
	Water Supply Use Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
Listed portion:			River from the sourc	e to Dillon Reservoir, except for
Listed portion:	Aquatic Life Use	Zinc (Dissolved) All tributaries and wetlands of the Snake	River from the sourc	e to Dillon Reservoir, except for
Listed portion:	Aquatic Life Use	Zinc (Dissolved) All tributaries and wetlands of the Snake specific listings in Segments 6b, 7, 8, 9, a	River from the source and Saint John Creek	e to Dillon Reservoir, except for

COUCBL07		Creek, including all tributaries and actific listing in Segment 8.	wetlands from the source	to the confluence with the Snake
Listed portion:		ainstem of Peru Creek, including al th the Snake River, except for spec		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	NA
	Aquatic Life Use	рН	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA
COUCBL12	12. Mainstem of Illin	ois Gulch and Fredonia Gulch from	their source to their conflu	uence with the Blue River.
isted portion:	COUCBL12_B Ma	ainstem of Illinois Gulch from its so	urce to their confluence	with the Blue River.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Μ
isted portion:	COUCBL12_C Ma	ainstem of Fredonia Gulch from its		ce with the Blue River.
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Μ
COUCBL17	17. Mainstem of the	Blue River from the outlet of Dillon	Reservoir to the confluence	ce with the Colorado River.
isted portion:	COUCBL17_A BL	ue River from outlet of Dillon Rese		Reservoir
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	ΝΑ
isted portion:	COUCBL17_B BL	ue River from Green Mountain Res	ervoir to confluence with	Colorado River
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
OUCBL18		the Blue River, including all wetland except for the specific listing in Seg		Reservoir to the outlet of Green
isted portion:	COUCBL18_B St	raight Creek		
	Affected Use	Analyte	Category / List	Priority

COUCBL20	20. Mainstems of confluence with t	Elliot Creek and Spruce Creek includi	ng all tributaries and wetla	nds, from their sou	irces to the
Listed portion:	COUCBL20_B	Spruce Creek and tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COUCEA02	2. Mainstem of th	e Eagle River from the source to the co	ompressor house bridge a	t Belden.	
Listed portion:	COUCEA02_A	Mainstem of the Eagle River from the	e source to the compresso	r house bridge at	Belden.
	Affected Use	Analyte	Category / List 2	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COUCEA05a		he Eagle River from the compressor ho ge near Tigiwon Road.	ouse bridge at Belden to a	point immediately	above the
Listed portion:	COUCEA05a_A	Mainstem of the Eagle River from the above the Highway 24 Bridge near Ti	giwon Road.	e at Belden to a po	int immediately
	Affected Use	Analyte	Category / List 2	Priority	
		Coppor (Dissolved)	4a TMDL	NA	
	Aquatic Life Use	Copper (Dissolved)			
	Aquatic Life Use Aquatic Life Use	Zinc (Dissolved)	4a TMDL	NA	
	•				
COUCEA05b	Aquatic Life Use Water Supply Use 5b. Mainstem of 1	Zinc (Dissolved)	4a TMDL 5 303(d)	NA H	n Road to a poin
COUCEA05b Listed portion:	Aquatic Life Use Water Supply Use 5b. Mainstem of 1	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate	4a TMDL 5 303(d) Hy above the Highway 24 B point immediately above t	NA H Bridge near Tigiwo he Highway 24 Bri	
1	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p	4a TMDL 5 303(d) Hy above the Highway 24 B point immediately above t	NA H Bridge near Tigiwo he Highway 24 Bri	
1	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t	4a TMDL 5 303(d) By above the Highway 24 B point immediately above the confluence with Martin 2	NA H Bridge near Tigiwo he Highway 24 Bri o Creek.	
1	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov COUCEA05b_A Affected Use	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t he confluence with Martin Category / List <sup>2</sup>	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority	
1	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov COUCEA05b_A Affected Use Aquatic Life Use	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte Copper (Dissolved)	4a TMDL 5 303(d) ely above the Highway 24 f point immediately above t he confluence with Martin Category / List 4a TMDL	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA	
1	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov COUCEA05b_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total)	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t he confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d)	NA H Bridge near Tigiwo he Highway 24 Bri n Creek. Priority NA NA H	dge near Tigiwo
Listed portion: 1	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov COUCEA05b_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 5c. Mainstem of t	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total)	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t he confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d) ely above Martin Creek to a point immediately above M rith Gore Creek.	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA NA H a point immediately	dge near Tigiwor v above the
isted portion: <sup>1</sup>	Aquatic Life Use Water Supply Use 5b. Mainstem of t immediately abov COUCEA05b_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 5c. Mainstem of t confluence with O	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate Gore Creek. Mainstem of the Eagle River from a p	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t the confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d) ely above Martin Creek to a point immediately above M	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA NA H a point immediately	dge near Tigiwo y above the
Listed portion: 1 COUCEA05c	Aquatic Life Use Water Supply Use 5b. Mainstem of timmediately abov COUCEA05b_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 5c. Mainstem of ticonfluence with C	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate Gore Creek. Mainstem of the Eagle River from a p immediately above the confluence w	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t he confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d) ely above Martin Creek to a point immediately above A rith Gore Creek.	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA NA H a point immediately Martin Creek to a p	dge near Tigiwo y above the
isted portion: <sup>1</sup>	Aquatic Life Use Water Supply Use 5b. Mainstem of timmediately abov COUCEA05b_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 5c. Mainstem of ticonfluence with COUCEA05c_A Affected Use	Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above t Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) the Eagle River from a point immediate Gore Creek. Mainstem of the Eagle River from a p immediately above the confluence w Analyte	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t he confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d) ely above Martin Creek to a point immediately above M rith Gore Creek. Category / List 2	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA NA H a point immediately Martin Creek to a p	dge near Tigiwo
Listed portion: 1 COUCEA05c	Aquatic Life Use Water Supply Use 5b. Mainstem of thimmediately above COUCEA05b_A Affected Use Aquatic Life Use Water Supply Use 5c. Mainstem of the confluence with C COUCEA05c_A Affected Use Aquatic Life Use	Zinc (Dissolved) Arsenic (Total) The Eagle River from a point immediate ve the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above to Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) The Eagle River from a point immediate Gore Creek. Mainstem of the Eagle River from a p immediately above the confluence w Analyte Copper (Dissolved)	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t he confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d) ely above Martin Creek to a point immediately above M rith Gore Creek. Category / List 4a TMDL	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA NA H a point immediately Martin Creek to a p Priority NA	dge near Tigiwo
Listed portion: 1 COUCEA05c	Aquatic Life Use Water Supply Use 5b. Mainstem of timmediately above COUCEA05b_A Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use 5c. Mainstem of ticonfluence with C COUCEA05c_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Zinc (Dissolved) Arsenic (Total) The Eagle River from a point immediate we the confluence with Martin Creek. Mainstem of the Eagle River from a p Road to a point immediately above to Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) The Eagle River from a point immediate Gore Creek. Mainstem of the Eagle River from a p immediately above the confluence w Analyte Copper (Dissolved) Zinc (Dissolved) Zinc (Dissolved)	4a TMDL 5 303(d) ely above the Highway 24 B point immediately above t the confluence with Martin Category / List 4a TMDL 4a TMDL 5 303(d) ely above Martin Creek to a point immediately above A rith Gore Creek. Category / List 4a TMDL 4a TMDL 4a TMDL	NA H Bridge near Tigiwo he Highway 24 Bri o Creek. Priority NA NA H a point immediately Martin Creek to a p Priority NA NA	dge near Tigiwo

COUCEA06		to the Eagle River, including all wetlands, from the confluence with Lake Creek, except f		
Listed portion:	COUCEA06_A	All tributaries to the Eagle River, includir Belden to a point immediately below the listings in Segments 1, 7a, 7b, and 8. Wit	confluence with Lake	Creek, except for the specific
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
_isted portion:	COUCEA06_C	Lake Creek from below the confluence w	th East and West Lake	e Creek to the mouth
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COUCEA06_D	Beaver Creek from confluence with Wayn		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COUCEA06_E	Red Sandstone Creek from USFS Boundary	to north side I-70 Fro	ontage Road
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COUCEA06_F	Red Sandstone Creek from north side I-70	Frontage Road to cor	nfluence with Gore Creek
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COUCEA06_G	Black Gore Creek, below Miller Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Sediment	5 303(d)	Н
listed portion:	COUCEA06_H	Black Gore Creek adjacent to I-70 above		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	1 All attaining	Н
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COUCEA07b		Cross Creek from a point immediately below ept for those waters included in Segment 1.	v the Minturn Middle S	ichool to the confluence with the
Listed portion:	COUCEA07b_A	Mainstem of Cross Creek from a point import confluence with the Eagle River, except		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	NA
	, Aquatic Life Use	Zinc (Dissolved)	4a TMDL	

COUCEA08	8. Mainstem of G	Gore Creek from the confluence with Black C	Gore Creek to the conflu	ence with the Eagle River.
1 Listed portion:	COUCEA08_A	Mainstem of Gore Creek from the conflue Eagle River.	ence with Black Gore C	reek to the confluence with the
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COUCEA09a	9a. Mainstem of	the Eagle River from Gore Creek to a point	immediately below the	confluence withSquaw Creek.
Listed portion:	COUCEA09a_A	Eagle River from Gore Creek to confluence	ce with Berry Creek	
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
isted portion:	COUCEA09a_B	Eagle River from confluence with Berry C	Freek to confluence wit	h Squaw Creek
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	1 All attaining	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COUCEA09b		the Eagle River from a point immediately be ow the confluence with Rube Creek.	elow the confluence with	n Squaw Creek to a point
listed portion:	COUCEA09b_B	Eagle River from Squaw Creek to Ute Cre	_	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
isted portion:	COUCEA09b_C	Eagle River from Ute Creek to Rube Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	1 All attaining	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COUCEA09c	9c. Mainstem of with the Colorad	the Eagle River from a point immediately be o River.	elow the confluence with	Rube Creek to the confluence
Listed portion:	COUCEA09c_A	Mainstem of the Eagle River from a point the confluence with the Colorado River.	immediately below the	e confluence with Rube Creek to
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	10a, All tributarie	es to the Eagle River, including all wetlands,		
COUCEA10a		fluence with the Colorado River, except for a in Segment 1.	specific fistings in degri	ients TOD, 11 and 12, and those
1	Creek to the con			ients iod, ii and iz, and those
COUCEA10a	Creek to the con waters included	in Segment 1.	Category / List	Priority

COUCNP01		o the North Platte and Encampment Rive atte River Wilderness Areas.	rs, including all wetlands	s, within the Mount Zirkel, Never
Listed portion:	COUCNP01_B	South Fork Big Creek and tributaries fro	om source to the wilder	ness boundary
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COUCNP03	3. Mainstem of th Colorado/Wyomi	ne North Platte River from the confluence ng border.	of Grizzly Creek and Lit	tle Grizzly Creek to the
Listed portion:	COUCNP03_A	Mainstem of the North Platte River from to the Colorado/Wyoming border.	n the confluence of Griz	zzly Creek and Little Grizzly Cree
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
COUCNP04a		to the North Platte River system, includin specific listings in Segments 4b, 6, 7a and		or those tributaries included in
Listed portion:	COUCNP04a_B	Canadian River and tributaries		
	Affected Use	Analyte	2 Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Listed portion:	COUCNP04a_C	Grizzly Creek		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCNP04a_D	Little Grizzly Creek and tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COUCNP04a_E	Lake Creek and tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Iron (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Listed portion:	COUCNP04a_F	Illinois River and tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COUCNP04a_G	South Fork Big Creek and tributaries		
	Affected Use	Analyte	2 Category / List	Priority
				- ,

1	COUCNP04a_H	Snyder Creek and tributaries		
Listed portion:				
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Iron (Dissolved)	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
isted portion:	COUCNP04a_I	North Sand Creek and its tributaries		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Sediment	5 303(d)	Н
COUCNP04b	confluence with I and 7b. Mainster	the Illinois River, including all tributaries ndian Creek to the confluence with the I n of the Canadian River below 12E Roa nainstem of the Canadian River from the	Michigan River except for d to the confluence with the	specific listings in Segments 7a ne North Platte River. All tributario
listed portion:	COUCNP04b_B	Illinois River and its tributaries	2	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCNP05b		the Michigan River from a point immedia uence with the North Platte River.	ately below the confluence	e with the North Fork Michigan
1			a point immediately belo	w the confluence with the North
1	River to the confl	uence with the North Platte River. Mainstem of the Michigan River from a	a point immediately belo	w the confluence with the North
1	River to the confl	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence	a point immediately belo with the North Platte Ri	w the confluence with the North ver.
1	River to the confl COUCNP05b_A Affected Use	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte	a point immediately belo with the North Platte Ri Category / List <sup>2</sup>	w the confluence with the North ver. Priority
1	River to the confi	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved)	a point immediately belo with the North Platte Ri Category / List 3b M&E list	w the confluence with the North ver. Priority NA
1	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved)	a point immediately belo with the North Platte Ri Category / List 3b M&E list 3b M&E list	w the confluence with the North ver. Priority NA NA
COUCNP05b _isted portion: 1	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved)	a point immediately below with the North Platte Riv Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d)	w the confluence with the North ver. Priority NA NA NA L
isted portion: 1 COUCNP06	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total)	a point immediately below with the North Platte Ri Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d)	w the confluence with the North ver. Priority NA NA NA L Influence with the North Platte Riv
isted portion: 1 COUCNP06	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use 6. Mainstem of P	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) inkham Creek from the Routt National F Mainstem of Pinkham Creek from the North Platte River.	a point immediately below with the North Platte Riv 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Forest boundary to the cor Routt National Forest boundary	w the confluence with the North ver. Priority NA NA NA L Influence with the North Platte Riv undary to the confluence with th
isted portion: 1	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use 6. Mainstem of P COUCNP06_A	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) inkham Creek from the Routt National F Mainstem of Pinkham Creek from the	a point immediately belov with the North Platte Ri 2 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Forest boundary to the cor Routt National Forest bou	w the confluence with the North ver. Priority NA NA NA L Influence with the North Platte Riv
Listed portion: 1	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use 6. Mainstem of P COUCNP06_A Affected Use Aquatic Life Use	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) inkham Creek from the Routt National F Mainstem of Pinkham Creek from the North Platte River. Analyte	a point immediately below with the North Platte Riv 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Forest boundary to the cor Routt National Forest boundary Category / List 3b M&E list	w the confluence with the North ver. Priority NA NA L Influence with the North Platte Riv undary to the confluence with the Priority NA
isted portion: 1 COUCNP06 isted portion: 1	River to the confi COUCNP05b_A Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use 6. Mainstem of P COUCNP06_A Affected Use Aquatic Life Use 7b. Mainstem of	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) inkham Creek from the Routt National F Mainstem of Pinkham Creek from the North Platte River. Analyte Copper (Dissolved)	a point immediately below with the North Platte Riv 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Forest boundary to the cor Routt National Forest boundary to the cor Category / List 3b M&E list	w the confluence with the North ver. Priority NA NA L Influence with the North Platte Riv undary to the confluence with the Priority NA
isted portion: 1 COUCNP06 isted portion: 1 COUCNP07b	River to the config         COUCNP05b_A         Affected Use         Aquatic Life Use         Water Supply Use         Water Supply Use         Water Supply Use         6. Mainstem of P         COUCNP06_A         Affected Use         Aquatic Life Use         Aquatic Life Use         Tb. Mainstem of Illinois River.	uence with the North Platte River. Mainstem of the Michigan River from a Fork Michigan River to the confluence Analyte Copper (Dissolved) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) inkham Creek from the Routt National F Mainstem of Pinkham Creek from the North Platte River. Analyte Copper (Dissolved) Spring Creek from the outlet of Spring C Mainstem of Spring Creek from the outlet of Spring C	a point immediately below with the North Platte Riv 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) Forest boundary to the cor Routt National Forest boundary to the cor Category / List 3b M&E list	w the confluence with the North ver. Priority NA NA L Influence with the North Platte Riv undary to the confluence with the Priority NA

COUCNP09	9. All lakes and re 8.	eservoirs tributary to the North Platte an	nd Encampment Rivers exc	ept for specific listings in Segmer
Listed portion:	COUCNP09_B	Big Creek Reservoir		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	н
Listed portion:	COUCNP09_C	North Delaney Lake		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COUCNP09_D	Lake John		
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	рH	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COUCRF02		e Roaring Fork River, including all tributence with Hunter Creek, except for those		
Listed portion:	COUCRF02_A	Mainstem of the Roaring Fork River, in point immediately below the confluer included in Segment 1.		
			2	
	Affected Use	Analyte	Category / List	Priority
	Affected Use Aquatic Life Use	Analyte Copper (Dissolved)	Category / List 3b M&E list	Priority NA
COUCRF03a	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a	•	3b M&E list mediately below the conflue ver. All tributaries to the Ro e with Hunter Creek to the c	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado
1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence	3b M&E list mediately below the conflue ver. All tributaries to the Ro with Hunter Creek to the co and specific listings in Seg	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10.
COUCRF03a	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1	3b M&E list mediately below the conflue ver. All tributaries to the Ro with Hunter Creek to the co and specific listings in Seg	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10.
1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu	3b M&E list mediately below the conflue ver. All tributaries to the Ro with Hunter Creek to the co and specific listings in Seg unter Creek to the confluer Category / List	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. nce of Trentaz Gulch
Listed portion: 1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> I) 5 303(d)	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. Ince of Trentaz Gulch Priority
Listed portion: 1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte Macroinvertebrates (Provisional	3b M&E list mediately below the conflue ver. All tributaries to the Ro with Hunter Creek to the co and specific listings in Seg unter Creek to the confluer Category / List	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. Ince of Trentaz Gulch Priority
Listed portion: 1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use COUCRF03a_C	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte Macroinvertebrates (Provisional West Sopris Creek and tributaries	3b M&E list mediately below the conflue ver. All tributaries to the Ro e with Hunter Creek to the c and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> al) 5 303(d)	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. Ince of Trentaz Gulch Priority L
Listed portion: 1 Listed portion: 1	Aquatic Life Use 3a. Mainstem of timmediately beloved wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use COUCRF03a_C Affected Use	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte Macroinvertebrates (Provisional West Sopris Creek and tributaries Analyte	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> (l) 5 303(d) Category / List <sup>2</sup> 5 303(d) uth	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. ce of Trentaz Gulch Priority L Priority
Listed portion: 1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use COUCRF03a_C Affected Use Aquatic Life Use	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte Macroinvertebrates (Provisional West Sopris Creek and tributaries Analyte Macroinvertebrates	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> (l) 5 303(d) Category / List <sup>2</sup> 5 303(d)	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. ce of Trentaz Gulch Priority L Priority
Listed portion: 1 Listed portion: 1	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use Affected Use Aquatic Life Use Aquatic Life Use COUCRF03a_E	Copper (Dissolved) the Roaring Fork River, from a point immediately below the confluence with the Fryingpan Riv point immediately below the confluence of those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte Macroinvertebrates (Provisional West Sopris Creek and tributaries Analyte Macroinvertebrates Cattle Creek from Fisher Creek to Mod	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> (l) 5 303(d) Category / List <sup>2</sup> 5 303(d) uth Category / List <sup>2</sup>	NA ence with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. hce of Trentaz Gulch Priority L Priority L
Listed portion: <sup>1</sup> Listed portion: <sup>1</sup> Listed portion: <sup>1</sup>	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use 3b. Mainstem of f	Copper (Dissolved) the Roaring Fork River, from a point imm w the confluence with the Fryingpan Riv point immediately below the confluence those tributaries included in Segment 1 Roaring Fork from confluence with Hu Analyte Macroinvertebrates (Provisional West Sopris Creek and tributaries Analyte Macroinvertebrates Cattle Creek from Fisher Creek to Mou Analyte	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> (l) 5 303(d) Category / List <sup>2</sup> 5 303(d) uth Category / List <sup>2</sup> (l) 5 303(d) ands from the source to the	NA Ince with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. Ince of Trentaz Gulch Priority L Priority H
Listed portion: 1 Listed portion: 1 Listed portion: 1 COUCRF03b	Aquatic Life Use 3a. Mainstem of t immediately belo wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use 3b. Mainstem of f	Copper (Dissolved) the Roaring Fork River, from a point immediately below the confluence with the Fryingpan River, from the confluence of those tributaries included in Segment 1. Roaring Fork from confluence with Huer Analyte Macroinvertebrates (Provisional Macroinvertebrates) West Sopris Creek and tributaries Analyte Macroinvertebrates Cattle Creek from Fisher Creek to Moor Analyte Macroinvertebrates (Provisional Macroinvertebrates) Red Canyon and all tributaries and weta	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> (l) 5 303(d) Category / List <sup>2</sup> 5 303(d) uth Category / List <sup>2</sup> (l) 5 303(d) ands from the source to the okins Ditch Diversion.	NA Ince with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. Ince of Trentaz Gulch Priority L Priority H
Listed portion: 1 Listed portion: 1 Listed portion: 1 COUCRF03b	Aquatic Life Use 3a. Mainstem of timmediately beloved wetlands, from a River, except for COUCRF03a_B Affected Use Aquatic Life Use COUCRF03a_C Affected Use Aquatic Life Use COUCRF03a_E Affected Use Aquatic Life Use 3b. Mainstem of River, except for	Copper (Dissolved) the Roaring Fork River, from a point immediately below the confluence with the Fryingpan River, from confluence with the confluence with the set tributaries included in Segment 1 Roaring Fork from confluence with Huer Analyte Macroinvertebrates (Provisional Macroinvertebrates) West Sopris Creek and tributaries Analyte Macroinvertebrates Cattle Creek from Fisher Creek to Mode Analyte Macroinvertebrates (Provisional Macroinvertebrates) Red Canyon and all tributaries and wether and source to the Hop	3b M&E list mediately below the conflue ver. All tributaries to the Ro and specific listings in Seg unter Creek to the confluer Category / List <sup>2</sup> (l) 5 303(d) Category / List <sup>2</sup> 5 303(d) uth Category / List <sup>2</sup> (l) 5 303(d) ands from the source to the okins Ditch Diversion.	NA Ince with Hunter Creek, to a poin aring Fork River, including onfluence with the Colorado ments 3b-10. Ince of Trentaz Gulch Priority L Priority H

COUCRF03c	the confluence wit	ne Roaring Fork River, from a point imme h the Colorado River. Mainstem of Three confluence with the Roaring Fork River.		
Listed portion:		Roaring Fork River, from the Fryingpan all tributaries from the source to the Ro		ver. Three Mile Creek, including
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COUCRF03d	3d. Mainstem of C River National For	attle Creek, including all tributaries and vest boundary.	vetlands, from the sourc	e to the most downstream White
Listed portion:	COUCRF03d_B	Cattle Creek from Bowers Gulch to most	t downstream White Riv	er NF boundary
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COUCRF07	7. All tributaries to	the Fryingpan River, including all wetlan	ds, except for those trib	utaries included in Segment 1.
Listed portion: 1		South Fork Frying Pan River from transb (39.25128oN, -106.59442oW)	asin diversion to conflue	ence with unnamed tributary
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	NA
COUCUC02	2. Mainstem of the Recreation Area.	Colorado River, including all tributaries	and wetlands within, or t	lowing into Arapahoe National
Listed portion: 1	COUCUC02_B	Willow Creek, Stillwater Creek and Arap		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCUC02_C	Colorado River from Shadow Mountain R	eservoir to Granby Rese	ervoir
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCUC02_D	Mainstem of Colorado River from the No	orth Inlet to Grand Lake	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COUCUC03	3. Mainstem of the	Colorado River from the outlet of Lake (	Granby to the confluence	e with Roaring Fork River.
Listed portion: 1	COUCUC03_A	Colorado River from outlet of Lake Grar	by to Windy Gap Reserv	voir
	Affected Use	Analyte	Category / List 2	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion: 1	COUCUC03_B	Colorado River from Windy Gap Reservo	ir to 578 Road Bridge	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	water supply use	Albenie (Totat)	SD. Mae (St	NA

		Colorado River from 578 Road Bridge	to Gore Canvon	
Listed portion:	COUCUC03_C	5		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCUC03_D	Colorado River from Gore Canyon to	Derby Creek	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCUC03_E	Colorado River from Derby Creek to	the confluence with the R	oaring Fork River
	Affected Use	Analyte	Category / List 2	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COUCUC06b	6b. Mainstem of (Section 8, T2N,	un-named tributary from the headwate R76W).	rs (Sec 32, T3N, R76W) to	Willow Creek Reservoir Road
Listed portion:	COUCUC06b_A	Mainstem of un-named tributary from Reservoir Road (Section 8, T2N, R76)		T3N, R76W) to Willow Creek
			2	
	Affected Use	Analyte	Category / List	Priority
	Affected Use Aquatic Life Use	Analyte Dissolved Oxygen	Category / List 3b M&E list	Priority NA
COUCUC06c	Aquatic Life Use 6c. Mainstem of		3b M&E list	NA
COUCUC06c Listed portion:	Aquatic Life Use 6c. Mainstem of	Dissolved Oxygen	3b M&E list m the Willow Creek Reserv Villow Creek from the Will	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8
1	Aquatic Life Use 6c. Mainstem of Confluence with V	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V	3b M&E list m the Willow Creek Reserv Villow Creek from the Will	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8
1	Aquatic Life Use 6c. Mainstem of a confluence with A COUCUC06c_A	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V T2N, R76W) to the confluence with V	3b M&E list m the Willow Creek Resen Willow Creek from the Will Willow Creek (Sec. 17, T2)	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W).
Listed portion:	Aquatic Life Use 6c. Mainstem of the confluence with M COUCUC06c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River ar	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V T2N, R76W) to the confluence with V Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately orest lands, except for specific listings	3b M&E list m the Willow Creek Reserv Villow Creek from the Will Villow Creek (Sec. 17, T2) Category / List 4a TMDL	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which
Listed portion: 1	Aquatic Life Use 6c. Mainstem of the confluence with M <b>COUCUC06c_A</b> Affected Use Aquatic Life Use 7a. All tributaries the Blue River are not on National F	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V T2N, R76W) to the confluence with V Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately orest lands, except for specific listings	3b M&E list m the Willow Creek Reserv Villow Creek from the Will Villow Creek (Sec. 17, T2) Category / List 4a TMDL	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which
Listed portion: 1	Aquatic Life Use 6c. Mainstem of the confluence with M COUCUC06c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River are not on National F Roaring Fork Riv	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V T2N, R76W) to the confluence with V Analyte Ammonia to the Colorado River, including all we of Muddy Creek to a point immediately forest lands, except for specific listings er basins.	3b M&E list m the Willow Creek Reserv Villow Creek from the Will Villow Creek (Sec. 17, T2) Category / List 4a TMDL	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which
Listed portion: 1	Aquatic Life Use 6c. Mainstem of t confluence with V COUCUC06c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River ar not on National F Roaring Fork Riv COUCUC07a_B	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to M T2N, R76W) to the confluence with M Analyte Ammonia to the Colorado River, including all we od Muddy Creek to a point immediately forest lands, except for specific listings er basins. Alkali Slough and its tributaries	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2N Category / List 4a TMDL	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and
Listed portion: 1	Aquatic Life Use 6c. Mainstem of the confluence with the COUCUC06c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River arr not on National F Roaring Fork Rive COUCUC07a_B Affected Use	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V T2N, R76W) to the confluence with V Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately forest lands, except for specific listings er basins. Alkali Slough and its tributaries Analyte	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2N Category / List 4a TMDL telands, from a point immed below the confluence with in Segment 7b, 7c and in the Category / List 2 Category / List 2	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and Priority
Listed portion: 1	Aquatic Life Use 6c. Mainstem of the confluence with the COUCUC06c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River arr not on National F Roaring Fork Riv COUCUC07a_B Affected Use Water Supply Use	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to M T2N, R76W) to the confluence with M Analyte Ammonia to the Colorado River, including all we d Muddy Creek to a point immediately orest lands, except for specific listings er basins. Alkali Slough and its tributaries Analyte Manganese (Dissolved)	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2N Category / List 4a TMDL etlands, from a point immed below the confluence with in Segment 7b, 7c and in the Category / List 3b M&E list	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and Priority
Listed portion: 1 COUCUC07a	Aquatic Life Use 6c. Mainstem of a confluence with A <b>COUCUCO6c_A</b> Affected Use Aquatic Life Use 7a. All tributaries the Blue River ar not on National F Roaring Fork Riv <b>COUCUC07a_B</b> Affected Use Water Supply Use Aquatic Life Use	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to V T2N, R76W) to the confluence with V Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately orest lands, except for specific listings er basins. Alkali Slough and its tributaries Analyte Manganese (Dissolved) Iron (Total)	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2N Category / List 4a TMDL telands, from a point immed below the confluence with in Segment 7b, 7c and in the Category / List 3b M&E list 5 303(d)	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and Priority
Listed portion: 1 COUCUC07a Listed portion: 1	Aquatic Life Use 6c. Mainstem of the confluence with the COUCUCO6c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River arr not on National F Roaring Fork Rive COUCUCO7a_B Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to M T2N, R76W) to the confluence with M Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately orest lands, except for specific listings er basins. Alkali Slough and its tributaries Analyte Manganese (Dissolved) Iron (Total) Selenium (Dissolved)	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2N Category / List 4a TMDL etlands, from a point immed below the confluence with in Segment 7b, 7c and in the below the confluence with in Segment 7b, 7c and in the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and Priority NA L L L
1	Aquatic Life Use 6c. Mainstem of the confluence with the COUCUCO6c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River arr not on National F Roaring Fork Riv COUCUC07a_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to M T2N, R76W) to the confluence with M Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately orest lands, except for specific listings er basins. Alkali Slough and its tributaries Analyte Manganese (Dissolved) Iron (Total) Selenium (Dissolved) Sulfate	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2N Category / List 4a TMDL telands, from a point immed below the confluence with in Segment 7b, 7c and in the Category / List 3b M&E list 5 303(d) 5 303(d)	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and Priority NA L L L
Listed portion: 1 COUCUC07a Listed portion: 1	Aquatic Life Use 6c. Mainstem of the confluence with the COUCUCO6c_A Affected Use Aquatic Life Use 7a. All tributaries the Blue River arr not on National F Roaring Fork River COUCUCO7a_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use COUCUCO7a_C	Dissolved Oxygen un-named tributary to Willow Creek fro Willow Creek (Sec. 17, T2N, R76W). Mainstem of un-named tributary to M T2N, R76W) to the confluence with M Analyte Ammonia to the Colorado River, including all we ad Muddy Creek to a point immediately orest lands, except for specific listings er basins. Alkali Slough and its tributaries Analyte Manganese (Dissolved) Iron (Total) Selenium (Dissolved) Sulfate Mainstem of Muddy Creek	3b M&E list m the Willow Creek Reserved Willow Creek from the Will Willow Creek (Sec. 17, T2) Category / List 4a TMDL telands, from a point immed below the confluence with in Segment 7b, 7c and in the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	NA voir Rd (Sec. 8, T2N, R76W) to low Creek Reservoir Rd (Sec. 8 N, R76W). Priority NA diately above the confluence with the Roaring Fork River, which the Blue River, Eagle River, and Priority NA L L L L

COUCUC07b	the confluence w Creek and the Pi	Muddy Creek, including all tributaries and v ith the Colorado River; mainstems of Rock ney River, including all tributaries and wetla vhich are not on National Forest lands.	Creek, Deep Creek, S	Sheephorn Creek, Sweetwater	
Listed portion:	COUCUC07b_B	Mainstem of Muddy Creek from Wolford A	Aountain Reservoir to	Cow Gulch	
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	H	
Listed portion: 1	COUCUC07b_C	Mainstem of Muddy Creek from Cow Guld	h to the Colorado Riv	er	
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COUCUC08		e Williams Fork River, including all tributar er, except for those tributaries listed in Seg		the source to the confluence v	vith
Listed portion:	COUCUC08_B	Mainstem of Williams Fork River below K	inney Creek		
	Affected Use	Analyte	2 Category / List	Priority	
COUCUC10a		Copper (Dissolved)			cept
1	10a. Mainstem of tributaries to the		t immediately below th source to the confluen	ne Rendezvous Bridge. All	cept
COUCUC10a Listed portion:	10a. Mainstem of tributaries to the for those tributari	f the Fraser River from the source to a poin Fraser River, including wetlands, from the s es included in Segment 9.	t immediately below th	ne Rendezvous Bridge. All	cept
1	10a. Mainstem of tributaries to the for those tributari	f the Fraser River from the source to a poin Fraser River, including wetlands, from the s es included in Segment 9. Ranch Creek and its tributaries	t immediately below th source to the confluen	ne Rendezvous Bridge. All ce with the Colorado River, exc	cept
Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use	f the Fraser River from the source to a poin Fraser River, including wetlands, from the s es included in Segment 9. Ranch Creek and its tributaries Analyte	t immediately below th source to the confluent Category / List 5 303(d)	ne Rendezvous Bridge. All ce with the Colorado River, exc Priority	cept
Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use	f the Fraser River from the source to a poin Fraser River, including wetlands, from the s es included in Segment 9. Ranch Creek and its tributaries Analyte Temperature	t immediately below th source to the confluent Category / List 5 303(d)	ne Rendezvous Bridge. All ce with the Colorado River, exc Priority	cept
Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C	f the Fraser River from the source to a poin Fraser River, including wetlands, from the ses included in Segment 9. Ranch Creek and its tributaries Analyte Temperature Fraser River tributaries at and above Jim	t immediately below th source to the confluent Category / List 5 303(d) Creek	ne Rendezvous Bridge. All ce with the Colorado River, ex Priority L	cept
Listed portion: 1 Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use	f the Fraser River from the source to a poin Fraser River, including wetlands, from the ses included in Segment 9. Ranch Creek and its tributaries Analyte Temperature Fraser River tributaries at and above Jim Analyte	t immediately below th source to the confluent Category / List <sup>2</sup> 5 303(d) Creek Category / List <sup>2</sup>	ne Rendezvous Bridge. All ce with the Colorado River, ex Priority L	cept
Listed portion: 1 Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use	Temperature Fraser River tributaries at and above Jim Analyte Analyte Macroinvertebrates (Provisional)	t immediately below th source to the confluent Category / List <sup>2</sup> 5 303(d) Creek Category / List <sup>2</sup>	ne Rendezvous Bridge. All ce with the Colorado River, ex Priority L	cept
Listed portion: 1 Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use COUCUC10a_D	Temperature Fraser River tributaries at and above Jim Analyte Analyte Macroinvertebrates (Provisional) Vasquez Creek and its tributaries	t immediately below th source to the confluent Category / List 5 303(d) Creek Category / List 5 303(d) 2	ne Rendezvous Bridge. All ce with the Colorado River, exe Priority L Priority L	cept
Listed portion: 1 Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use COUCUC10a_D Affected Use	Temperature Fraser River tributaries at and above Jim Analyte Analyte Macroinvertebrates (Provisional) Vasquez Creek and its tributaries Analyte	t immediately below the source to the confluence Category / List 5 303(d) Creek Category / List 5 303(d) Category / List 2 Category / List 2	ne Rendezvous Bridge. All ce with the Colorado River, exe Priority L Priority L	cept
Listed portion: <sup>1</sup> Listed portion: <sup>1</sup>	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	If the Fraser River from the source to a poin         Fraser River, including wetlands, from the set included in Segment 9.         Ranch Creek and its tributaries         Analyte         Temperature         Fraser River tributaries at and above Jim         Analyte         Macroinvertebrates (Provisional)         Vasquez Creek and its tributaries         Analyte         Macroinvertebrates (Provisional)	t immediately below the source to the confluent 5 303(d) Creek Category / List 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d)	ne Rendezvous Bridge. All ce with the Colorado River, exc Priority L Priority L Priority L H	
Listed portion: 1 Listed portion: 1 Listed portion: 1 Listed portion: 1	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	The Fraser River from the source to a point Fraser River, including wetlands, from the set included in Segment 9. Ranch Creek and its tributaries Analyte Temperature Fraser River tributaries at and above Jim Analyte Macroinvertebrates (Provisional) Vasquez Creek and its tributaries Analyte Macroinvertebrates (Provisional) Copper (Dissolved)	t immediately below the source to the confluence 5 303(d) Creek Category / List 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) below the Hammond I	Priority L Priority L Priority L H Ditch to the confluence with the	2
Listed portion: 1 Listed portion: 1 Listed portion: 1 COUCUC10c	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10c. Mainstem of Colorado River.	The Fraser River from the source to a poin Fraser River, including wetlands, from the set included in Segment 9. Ranch Creek and its tributaries Analyte Temperature Fraser River tributaries at and above Jim Analyte Macroinvertebrates (Provisional) Vasquez Creek and its tributaries Analyte Macroinvertebrates (Provisional) Copper (Dissolved)	t immediately below the source to the confluence 5 303(d) Creek Category / List 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) below the Hammond I	Priority L Priority L Priority L H Ditch to the confluence with the	2
Listed portion: 1 Listed portion: 1 Listed portion: 1 COUCUC10c	10a. Mainstem of tributaries to the for those tributari COUCUC10a_B Affected Use Aquatic Life Use COUCUC10a_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 10c. Mainstem of Colorado River.	Temperature Analyte An	t immediately below the source to the confluence 5 303(d) Creek Category / List 5 303(d) Category / List 5 303(d) 5 303(d) below the Hammond I itch in Town of Fraser	Priority L Priority L Priority L Priority L H Ditch to the confluence with the	· · · · · · · · · · · · · · · · · · ·

		Fraser River from Fraser Canyon near	Tabernash to the Town o	f Granby
Listed portion:	COUCUC10c_B F	-		
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
Listed portion:	COUCUC10c_C F	From the Town of Granby to confluence	ce with the Colorado Rive	er
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCUC12	12. Lakes and rese and Lake Granby.	ervoirs within Arapahoe National Recre	ation Area, including Gra	nd Lake, Shadow Mountain Lake
Listed portion:	COUCUC12_B S	hadow Mountain Reservoir		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COUCUC12_D	Villow Creek Reservoir		
	Affected Use	Analyte	Category / List 2	Priority
			5,	,
		Arsenic (Total)	3b M&E list	NA
	Water Supply Use Water Supply Use	Arsenic (Total) Iron (Dissolved)		NA L
	Water Supply Use		3b M&E list 5 303(d) 5 303(d)	
COUCYA02a	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence wi k Creek.	5 303(d) 5 303(d) th Wheeler Creek to a point	L
COUCYA02a	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence wi	5 303(d) 5 303(d) th Wheeler Creek to a point	L
1	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence wi k Creek.	5 303(d) 5 303(d) th Wheeler Creek to a point	L
1	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. Yampa River above Stagecoach Reserv Analyte Manganese (Dissolved)	5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list	L L int immediately above the
1	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with k Creek. Yampa River above Stagecoach Reserv Analyte	5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List <sup>2</sup>	L L int immediately above the Priority
1	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. Yampa River above Stagecoach Reserv Analyte Manganese (Dissolved)	5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d)	L L int immediately above the Priority NA L
Listed portion: 1 COUCYA02b	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A M	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. Yampa River above Stagecoach Reserv Analyte Manganese (Dissolved) Arsenic (Total) e Yampa River from a point immediate	5 303(d) 5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) ly above the confluence we point immediately above ence with Elkhead Creek.	L L int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek t
Listed portion: 1 COUCYA02b	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A M	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. Yampa River above Stagecoach Reserv Analyte Manganese (Dissolved) Arsenic (Total) e Yampa River from a point immediate the confluence with Elkhead Creek. Mainstem of the Yampa River from a p	5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) ly above the confluence we point immediately above	L L int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek t
Listed portion: 1 COUCYA02b	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A A	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. /ampa River above Stagecoach Reserv Analyte Manganese (Dissolved) Arsenic (Total) e Yampa River from a point immediate the confluence with Elkhead Creek. Mainstem of the Yampa River from a p a point immediately below the confluence	5 303(d) 5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) ly above the confluence were above the confluence of th	L L Int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek to
Listed portion: 1 COUCYA02b	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A A Affected Use	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. Yampa River above Stagecoach Reserv Analyte Manganese (Dissolved) Arsenic (Total) e Yampa River from a point immediate the confluence with Elkhead Creek. Mainstem of the Yampa River from a p a point immediately below the conflue Analyte	5 303(d) 5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) ly above the confluence we point immediately above ence with Elkhead Creek. Category / List 2	L L Int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek to Priority
Listed portion: 1 COUCYA02b Listed portion: 1	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A A Affected Use Aquatic Life Use Water Supply Use 3. All tributaries to the for specific listings	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. /ampa River above Stagecoach Reserv Analyte Manganese (Dissolved) Arsenic (Total) e Yampa River from a point immediate the confluence with Elkhead Creek. Mainstem of the Yampa River from a p a point immediately below the conflue Analyte Temperature	5 303(d) 5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) Iy above the confluence we coint immediately above ence with Elkhead Creek. Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	L L L int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek to Priority H L Confluence with Elk River, excep
Listed portion: 1 COUCYA02b Listed portion: 1 COUCYA03	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A A Affected Use Aquatic Life Use Water Supply Use 3. All tributaries to a for specific listings from the boundary	Iron (Dissolved) Manganese (Dissolved) e Yampa River from the confluence with K Creek. Yampa River above Stagecoach Reserv Analyte Manganese (Dissolved) Arsenic (Total) e Yampa River from a point immediate the confluence with Elkhead Creek. Mainstem of the Yampa River from a p a point immediately below the conflue Analyte Temperature Arsenic (Total) the Yampa River, including all wetland in Segments 4-8, 13a-f and 19. Mainste	5 303(d) 5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) Iy above the confluence we coint immediately above ence with Elkhead Creek. Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	L L L int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek to Priority H L Confluence with Elk River, excep
Listed portion: 1 COUCYA02b Listed portion: 1 COUCYA03	Water Supply Use Water Supply Use Water Supply Use 2a. Mainstem of the confluence with Oa COUCYA02a_A Y Affected Use Water Supply Use Water Supply Use 2b. Mainstem of the immediately below COUCYA02b_A A Affected Use Aquatic Life Use Water Supply Use 3. All tributaries to a for specific listings from the boundary	Iron (Dissolved) Manganese (Dissolved) Anaganese (Dissolved) Arampa River from the confluence with K Creek. Analyte Manganese (Dissolved) Arsenic (Total) Arsenic (Total) Arsenic the Yampa River from a pa a point immediately below the confluence Analyte Temperature Arsenic (Total) The Yampa River, including all wetland in Segments 4-8, 13a-f and 19. Mainsto of the Flat Tops Wilderness Area to th	5 303(d) 5 303(d) 5 303(d) th Wheeler Creek to a point oir Category / List 3b M&E list 5 303(d) Iy above the confluence we coint immediately above ence with Elkhead Creek. Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	L L L int immediately above the Priority NA L with Oak Creek to a point the confluence with Oak Creek to Priority H L Confluence with Elk River, excep

1				
Listed portion:	COUCYA03_D	Little Morrison Creek		
	Affected Use	Analyte	2 Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COUCYA03_E	Gunn Creek		
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COUCYA04	4. Mainstem of Lit	tle White Snake Creek from the source t	to the confluence with the	e Yampa River.
Listed portion:	COUCYA04_A	Mainstem of Little White Snake Creek f	from the source to the co	onfluence with the Yampa Rive
	Affected Use	Analyte	2 Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
COUCYA08		e Elk River including, all tributaries and v hose tributaries included in Segments 1,		e to the confluence with the Yam
Listed portion:		Elk River and tributaries below Morin D	vitch	
isted portion:	COUCYA08_B	Elk River and tribularies below Morin D	nich	
Listed portion:	Affected Use	Analyte	Category / List	Priority
Listed portion:	_		2	Priority H
Listed portion:	Affected Use	Analyte	2 Category / List	
	Affected Use Water Supply Use	Analyte E. coli	2 Category / List	
	Affected Use Water Supply Use	Analyte E. coli Lost Dog Creek and tributaries	Category / List 2 5 303(d) 2	Н
	Affected Use Water Supply Use COUCYA08_C Affected Use	Analyte E. coli Lost Dog Creek and tributaries Analyte	Category / List <sup>2</sup> 5 303(d) <sup>2</sup> Category / List <sup>2</sup>	H
	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved)	Category / List 5 303(d) Category / List 3b M&E list	H Priority NA
Listed portion: 1	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total)	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list	H Priority NA NA NA vith the Elk River to the confluen
Listed portion: 1	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list	H Priority NA NA NA vith the Elk River to the confluen
Listed portion: 1	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use 12. All tributaries with Elkhead Cree	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland ek, which are not on National Forest land	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list	H Priority NA NA NA vith the Elk River to the confluen
Listed portion: 1 COUCYA12	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use 12. All tributaries with Elkhead Cree COUCYA12_B	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland ek, which are not on National Forest land	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ds, from the confluence w ds, except for specific list Category / List	H Priority NA NA NA vith the Elk River to the confluen ings in Segments 11 and 13a-fj.
Listed portion: 1	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use 12. All tributaries twith Elkhead Cree COUCYA12_B Affected Use	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland ek, which are not on National Forest land Wolf Creek and its tributaries Analyte	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ds, from the confluence w ds, except for specific list Category / List	H Priority NA NA NA vith the Elk River to the confluen ings in Segments 11 and 13a-fj. Priority
Listed portion: <sup>1</sup> COUCYA12 Listed portion: <sup>1</sup>	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use 12. All tributaries with Elkhead Cree COUCYA12_B Affected Use Aquatic Life Use 13b. Mainstem of from County Road	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland ek, which are not on National Forest land Wolf Creek and its tributaries Analyte	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ds, from the confluence w ds, except for specific list category / List 5 303(d) d wetlands. Mainstem Fis Trout Creek, except for s	H Priority NA NA NA Vith the Elk River to the confluent ings in Segments 11 and 13a-fj. Priority M sh Creek, including all tributaries pecific listings in Segment 13g.
Listed portion: 1 COUCYA12 Listed portion: 1 COUCYA13b	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use 12. All tributaries with Elkhead Cree COUCYA12_B Affected Use Aquatic Life Use 13b. Mainstem of from County Road Middle Creek and	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland ek, which are not on National Forest land Wolf Creek and its tributaries Analyte Macroinvertebrates (Provisional) Foidel Creek, including all tributaries and 27 downstream to the confluence with	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ds, from the confluence w ds, except for specific list Category / List 5 303(d) d wetlands. Mainstem Fis Trout Creek, except for s wnstream to the confluence reek and tributaries	H Priority NA NA NA Vith the Elk River to the confluent ings in Segments 11 and 13a-fj. Priority M sh Creek, including all tributaries pecific listings in Segment 13g.
Listed portion: 1 COUCYA12 Listed portion: 1 COUCYA13b	Affected Use Water Supply Use COUCYA08_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use 12. All tributaries with Elkhead Cree COUCYA12_B Affected Use Aquatic Life Use 13b. Mainstem of from County Road Middle Creek and	Analyte E. coli Lost Dog Creek and tributaries Analyte Zinc (Dissolved) Arsenic (Total) Mercury (Dissolved) to the Yampa River, including all wetland ek, which are not on National Forest land Wolf Creek and its tributaries Analyte Macroinvertebrates (Provisional) Foidel Creek, including all tributaries and 27 downstream to the confluence with all tributaries, from County Road 27 dow	Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ds, from the confluence w ds, except for specific list category / List 5 303(d) d wetlands. Mainstem Fis Trout Creek, except for s wnstream to the confluen	H Priority NA NA NA Vith the Elk River to the confluent ings in Segments 11 and 13a-fj. Priority M sh Creek, including all tributaries pecific listings in Segment 13g.

Listed portion:	COUCYA13b_B	Fish Creek and tributaries			
	Affected Use	Analyte	2 Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Recreational Use	E. coli	3b M&E list	NA	
COUCYA13d	13d. Mainstem o Temple Gulch.	f Dry Creek, including all tributaries a	ind wetlands, from the source	e to just above th	e confluence with
Listed portion: 1	COUCYA13d_A	Dry Creek including all wetlands an Temple Gulch.	nd tributaries from source to	just above the	confluence with
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	5 303(d)	L	
Listed portion: 1	COUCYA13d_B	Dry Creek from Seneca sample loca	ation 8 (WSD5) to just above	Temple Gulch	
	Affected Use	Analyte	Category / List 2	Priority	
	Aquatic Life Use	Iron (Total)	5 303(d)	L	
COUCYA13e	13e. Mainstem o Yampa River.	f Sage Creek, including all tributaries	and wetlands, from its source	es to the conflue	ence with the
_isted portion:	COUCYA13e_A	Sage Creek and tributaries above R	Routt County Road 51D, Gras	sy Creek and tril	outaries
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
Listed portion:	COUCYA13e_B	Sage Creek and tributaries below R	Routt County Road 51D		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
COUCYA13h		f Dry Creek, including all tributaries a the Yampa River near Hayden.	and wetlands, from the conflu	ence with Templ	e Gulch to the
Listed portion:		Dry Creek including all tributaries f	from Doubt County Dood 524	. D:	
	COUCYA13h_A	big ereek metualing att tributal les l	from Routt County Road 53 h	o Yampa River	
	COUCYA13h_A Affected Use	Analyte	Category / List	Priority	
	_		2		
	Affected Use Aquatic Life Use 13j. Mainstem of	Analyte	Category / List 2 5 303(d)	Priority M	tchmans Gulch t
COUCYA13j	Affected Use Aquatic Life Use 13j. Mainstem of	Analyte Selenium (Dissolved) Grassy Creek, including all tributarie	Category / List 5 303(d) es and wetlands, from the cor	Priority M Influence with Sco	
COUCYA13j	Affected Use Aquatic Life Use 13j. Mainstem of the confluence w	Analyte Selenium (Dissolved) Grassy Creek, including all tributarie vith the Yampa River near Hayden. Mainstem of Grassy Creek, includin	Category / List 5 303(d) es and wetlands, from the cor	Priority M Influence with Sco	
COUCYA13j	Affected Use Aquatic Life Use 13j. Mainstem of the confluence w COUCYA13j_A	Analyte Selenium (Dissolved) Grassy Creek, including all tributarie vith the Yampa River near Hayden. Mainstem of Grassy Creek, includin Scotchmans Gulch to the confluence	Category / List 5 303(d) as and wetlands, from the cor ng all tributaries and wetland ce with the Yampa River nea	Priority M Influence with Sco ds, from the con Ir Hayden.	
COUCYA13j _isted portion:	Affected Use Aquatic Life Use 13j. Mainstem of the confluence w COUCYA13j_A Affected Use Aquatic Life Use 15. Mainstem of with Calf Creek t	Analyte Selenium (Dissolved) Grassy Creek, including all tributarie vith the Yampa River near Hayden. Mainstem of Grassy Creek, includin Scotchmans Gulch to the confluence Analyte	Category / List 5 303(d) es and wetlands, from the corn ng all tributaries and wetland ce with the Yampa River nea Category / List 3b M&E list es and wetlands, from a point er. Dry Fork of Elkhead Cree	Priority M afluence with Sco ds, from the con r Hayden. Priority NA t immediately be k, including all tri	fluence with
COUCYA13j Listed portion: 1 COUCYA15	Affected Use Aquatic Life Use 13j. Mainstem of the confluence w COUCYA13j_A Affected Use Aquatic Life Use 15. Mainstem of with Calf Creek t	Analyte Selenium (Dissolved) Grassy Creek, including all tributarie vith the Yampa River near Hayden. Mainstem of Grassy Creek, includin Scotchmans Gulch to the confluence Analyte Selenium (Dissolved) Elkhead Creek, including all tributarie to the confluence with the Yampa Rive	Category / List 5 303(d) es and wetlands, from the corn ng all tributaries and wetland ce with the Yampa River nea Category / List 3b M&E list es and wetlands, from a point er. Dry Fork of Elkhead Cree to the confluence with the Yam	Priority M afluence with Sco ds, from the con r Hayden. Priority NA t immediately be k, including all tri	fluence with
COUCYA13j Listed portion: 1 COUCYA15 Listed portion: 1	Affected Use Aquatic Life Use 13j. Mainstem of the confluence w COUCYA13j_A Affected Use Aquatic Life Use 15. Mainstem of with Calf Creek t wetlands, from a	Analyte Selenium (Dissolved) Grassy Creek, including all tributarie vith the Yampa River near Hayden. Mainstem of Grassy Creek, includin Scotchmans Gulch to the confluence Analyte Selenium (Dissolved) Elkhead Creek, including all tributarie to the confluence with the Yampa Rive point immediately below 80A Road to	Category / List 5 303(d) es and wetlands, from the corn ng all tributaries and wetland ce with the Yampa River nea Category / List 3b M&E list es and wetlands, from a point er. Dry Fork of Elkhead Cree to the confluence with the Yam	Priority M afluence with Sco ds, from the con r Hayden. Priority NA t immediately be k, including all tri	fluence with

COUCYA18	18. Mainstem of the Little Snake River, including all tributaries and wetlands, from the Routt National Forest boundary to the Colorado/Wyoming border.					
Listed portion:	<b>COUCYA18_A</b> Little Snake River including all tributaries and wetlands from forest boundary to Wyomir border, except for the South Fork of the Little Snake River					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
Listed portion: 1	COUCYA18_B	South Fork of Little Snake River ar	nd its tributaries			
	Affected Use	Analyte	Category / List 2	Priority		
	Description of the s	Iron (Dissolved)	3b M&E list	NA		
	Recreational Use	,				
COUCYA22	Water Supply Use 22. All lakes and r except for those li confluence with th	Arsenic (Total) reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r le Yampa River, except for specific including theory on National Forces	eservoirs tributary to Elkhead listings in Segment 23. All lal	Creek from	the source to the	
1	Water Supply Use 22. All lakes and r except for those li confluence with th	reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r	ver from the source to the co eservoirs tributary to Elkhead listings in Segment 23. All lal	nfluence with Creek from	the source to the	
COUCYA22	Water Supply Use 22. All lakes and r except for those li confluence with th Little Snake River	reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r ne Yampa River, except for specific , including those on National Fores	ver from the source to the co eservoirs tributary to Elkhead listings in Segment 23. All lal	nfluence with Creek from	the source to the	
1	Water Supply Use 22. All lakes and r except for those li confluence with th Little Snake River COUCYA22_B	reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r ne Yampa River, except for specific , including those on National Fores Catamount Lake	ver from the source to the con eservoirs tributary to Elkhead listings in Segment 23. All lal t lands.	nfluence with Creek from kes and rese	the source to the	
Listed portion:	Water Supply Use 22. All lakes and r except for those li confluence with th Little Snake River COUCYA22_B Affected Use	reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r ne Yampa River, except for specific , including those on National Fores Catamount Lake Analyte Fish (Mercury)	ver from the source to the con eservoirs tributary to Elkhead listings in Segment 23. All lal t lands.	nfluence with Creek from kes and rese Priority	the source to the	
Listed portion: 1 COUCYA23	Water Supply Use 22. All lakes and r except for those li confluence with th Little Snake River COUCYA22_B Affected Use Aquatic Life Use	reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r ne Yampa River, except for specific , including those on National Fores Catamount Lake Analyte Fish (Mercury)	ver from the source to the conservoirs tributary to Elkhead listings in Segment 23. All lal t lands. Category / List 5 303(d)	nfluence with Creek from kes and rese Priority	the source to the	
1	Water Supply Use 22. All lakes and r except for those li confluence with th Little Snake River COUCYA22_B Affected Use Aquatic Life Use 23. Elkhead Rese	reservoirs tributary to the Yampa Ri sted in Segment 21. All lakes and r ne Yampa River, except for specific , including those on National Fores Catamount Lake Analyte Fish (Mercury)	ver from the source to the con eservoirs tributary to Elkhead listings in Segment 23. All lal t lands.	nfluence with Creek from kes and rese Priority	the source to the	

1 - When portion description matches segment description, the entire segment is listed. However, when descriptions differ, only the portion described is listed.

2 - EPA reporting categories are as follows: 1) meets all designated uses 2) meets some designated uses 3) insufficient data to make use support determination (Monitoring and Evaluation List) 4a) impaired with an approved TMDL 4b) impaired with appropriate 4b plan 4c) impaired due to pollution 5) impaired without a TMDL completed.