



Integrated Water Quality Monitoring & Assessment Report 2020

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Executive Summary

The 2020 Integrated Water Quality Monitoring and Assessment Report (IR) summarizes water quality conditions in the State of Colorado. This Integrated Report satisfies the reporting requirements of the Clean Water Act Sections 303(d), 305(b), and 314, which requires all states to assess and report on the quality of all waters within their state. This report summarizes the quality of Colorado's waters during July 1, 2017 through June 30, 2019 (state fiscal year 2018-2019). The last full comprehensive report for Colorado was completed in 2018. This report covers the 2020 reporting cycle.

This Integrated Report includes background information about the waters of Colorado, the Colorado Water Quality Control Division (division) water pollution control program, the groundwater program, and the safe drinking water program. It also describes the quality of all surface waters according to the five classified use reporting categories and discusses special concerns affecting water quality. The following highlights are discussed in more detail within this report:

- Colorado's efforts to address PFAS contamination
- Harmful algae blooms in Colorado
- A discussion of the Nutrient Management Plan and the 10-year water quality roadmap
- A discussion on permitting pesticide discharges to surface waters
- Two success stories reported by the nonpoint source program
- A new discussion on groundwater protection activities during 2018 through 2019

Assessment Efforts During 2018 through 2019

Surface water quality assessments over the past two years focused on the basin rulemaking hearings for the Upper and Lower Colorado River Basins (Regulation 33 and 37) and the South Platte River Basin (Regulation 38). The classification and numeric standards for the Arkansas River Basin and Rio Grande Basin (Regulation 32 and 36) rulemaking hearing took place in June of 2018, and the classification and numeric standards for Upper Colorado River Basin, North Platte River and Lower Colorado River Basin (Regulation 33 and 37) rulemaking hearing took place in June of 2019. Water quality assessments for other parts of the state were 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 geodatabase based on the National Hydrography Dataset provided the division with greater accuracy in waterbody sizes for Colorado, resulting in greater levels of confidence for estimates of the percent of attaining/non-attaining waterbodies. 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 this report and its appendices use Assessment Units Identifications (AUIDs) with segment or portion descriptions retrieved from the Colorado Integrated Report database. An assessment unit 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 assessment unit 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 the 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 reporting categories:

Category 1

Attaining water quality standards for all classified uses.

Category 2

 Attaining water quality standards for those classified uses that have been assessed. Not all classified uses have been assessed.

Category 3

- Insufficient data to determine whether or not the classified uses are being attained.
- •3a No water quality data has been collected.
- 3b Segment placed on the monitoring and evaluation list.

Category 4

- Not supporting a standard for one or more classified uses, but a TMDL is not needed.
- 4a TMDL has been completed.
- 4b Plan for attainment of water quality standards.
- 4c Impairment caused exclusively by pollution, not a result of pollutants.

Category 5

- Not meeting applicable water quality standards for one or more classified uses by one or more pollutants (303(d) List) and a TMDL is needed.
- 5-alt. Alternative restoration approaches.

Assessment Results Summary for 2018 through 2019

For the 2020 Integrated Report, a total of 85,210 river miles and 170,596 lake acres were assessed. The total river miles and lake acres may change from cycle to cycle due to a number of factors, including the discovery of previously unmapped waterbodies, changes in jurisdiction, or corrections to the existing hydrography to account for non-state waters such as irrigation canals. For example, the Southern Ute Tribe was granted jurisdiction over approximately 960 stream miles in the southwestern corner of the state immediately before completion of the Integrated Report for this cycle. For Colorado streams and rivers, 47,736 miles supported all classified uses and 624 miles supported at least one classified use. 27,396 miles were found to be impaired, requiring development of a TMDL. Table 1 and Figure 1 present the category summary for rivers and streams.

Table 1. Category summary for Colorado's rivers and streams

Category	Size (Miles)	Number of Assessment Units
Category 1	47,736	373
Category 2	624	19
Category 3a	6,172	97
Category 3b	8,177	131
Category 4a	1,277	60
Category 4b	0	0
Category 4c	0	0
Category 5	27,396	523

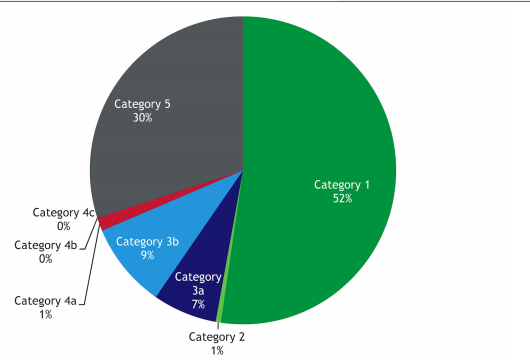


Figure 1. Category summary for rivers and streams as percent of total river/stream miles.

The most common causes of impairments for rivers and streams in the 2020 listing cycle were arsenic, manganese, total recoverable iron, *E. coli*, and temperature. The primary causes for non-attainment of the aquatic life use was total recoverable iron; 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, and no impairments of the agricultural use were reported for the 2020 listing cycle.

For Colorado lakes, 77,814 acres fully supported all classified uses. An additional 3,472 acres supported at least one classified use and a total of 65,093 acres were found to be impaired, requiring development of a TMDL. Table 2 and Figure 2 present the category summary for lakes and reservoirs.

Table 2. Category summary for Colorado's lakes and reservoirs

Category	Size (Acres)	Number of Assessment Units
Category 1	77,814	57
Category 2	3,472	6
Category 3a	100,850	171
Category 3b	18,625	21
Category 4a	5,592	5
Category 4b	0	0
Category 4c	0	0
Category 5	65,093	77

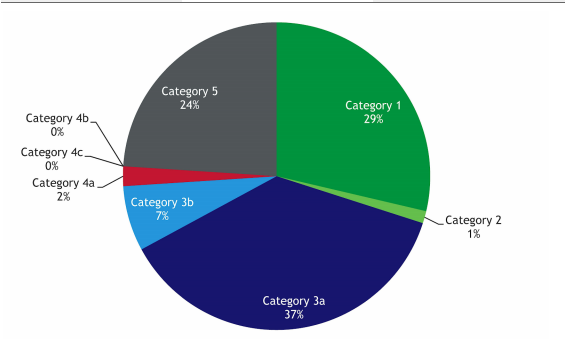


Figure 2. Category summary for lakes and reservoirs as percent of total lakes/reservoirs acres.

The primary causes of impairments to lakes and reservoirs in the 2020 listing cycle were arsenic, dissolved oxygen, fish tissue mercury, pH, and temperature. The primary cause for non-attainment of the aquatic life use was dissolved oxygen. For the assessment of water supply use, arsenic was the most common cause of impairment in lakes and reservoirs.

Assessment Units Impaired — 303(d) List

Stream and lake segments that do not fully support classified uses are defined as impaired and placed on the Colorado Section 303(d) List of Impaired Waters. The 2020 Section 303(d) List identified 523 impaired assessment units for streams, with 31 individual pollutants on those segments requiring the development of TMDLs (category 5). For lakes, 77 assessment units were identified as impaired (category 5), with 15 individual pollutants. For both streams and lakes, the total number of impairments on the 303(d) List increased relative to the 2018 listing cycle, mainly due to changes in the 303(d) Listing Methodology, changes to table value standards, and increased monitoring. The 2020 Monitoring and Evaluation List (category 3b) includes 363 assessment units with 29 individual pollutants. The leading cause of impairment for rivers and lakes is arsenic. Geologic sources of arsenic are prevalent in Colorado, but the major source (or contributor) of these pollutants in Colorado is unknown in most cases.

Use Support Summaries

Rivers and Streams

Table 3. Use support summary for Colorado's rivers and streams

Use	Fully Supporting	Not supporting	Insufficient Data	Not Assessed
Aquatic life	75%	12%	6%	7%
Domestic water supply	50%	30%	11%	9%
Recreation	87%	2%	3%	7%
Agriculture	93%	0%	0%	7%
All uses	78%	10%	5%	7%

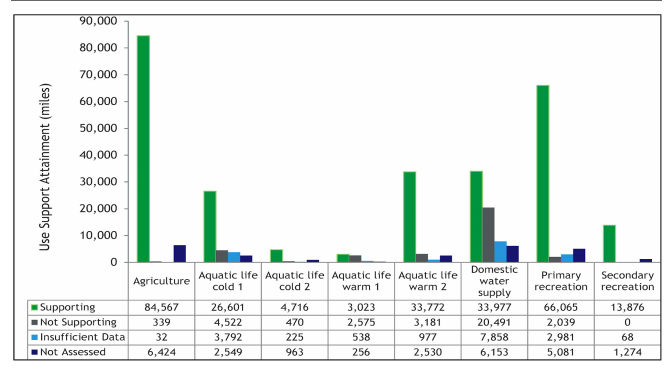


Figure 3. Use support attainment for rivers and streams. Data is expressed in miles.

Lakes and Reservoirs

Table 4. Use support summary for Colorado's lakes and reservoirs

Use	Fully Supporting	Not supporting	Insufficient Data	Not Assessed
Aquatic life	36%	23%	3%	37%
Domestic water supply	39%	17%	5%	40%
Recreation	61%	0%	0%	39%
Agriculture	62%	0%	0%	38%
All uses	50%	10%	2%	39%

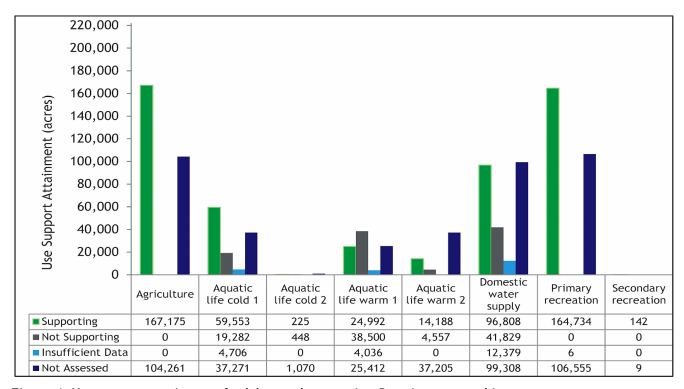


Figure 4. Use support attainment for lakes and reservoirs. Data is expressed in acres.

Events Shaping Colorado's Water Quality for the 2020 Integrating Reporting Cycle

Colorado's Efforts to Address PFAS Contamination

PFAS chemicals (scientifically referred to as per- and polyfluoroalkyl substances) are a challenge nationally and in Colorado. PFAS from firefighting foam, personal products, and other sources can get into water, especially groundwater, and contaminate drinking water supplies. These chemicals have created an emerging, urgent public health challenge requiring enhanced action to avoid future contamination and ensure safe drinking water. In Colorado, PFAS have been discovered in groundwater in El Paso County, South Adams County, Arapahoe County, Denver County, and Boulder County. The Colorado Department of Public Health and Environment (department) has taken action and worked with public water systems, EPA and local health departments to address the situation and notify the public. In the summer of 2019, the department developed a statewide action plan to identify and address sources in contaminated areas.

The Safe Drinking Water Act Unregulated Contaminant Monitoring Rule requires that once every five years the U.S. Environmental Protection Agency (EPA) issue a new list of no more than 30 unregulated contaminants to be monitored by public water systems. The third Unregulated Contaminant Monitoring Rule (UCMR3) was published on May 2, 2012 and required 4,864 public water systems nationally to monitor between 2013 and 2015 for, among other contaminants, two types of PFAS: Perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). As a result of this monitoring, 63 of the 4,864 (1.3%) of water systems that conducted PFAS monitoring reported at least one sample with PFOA and/or PFOS concentrations exceeding EPA's health advisory level of 70 ppt for PFOA and PFOS, including the aguifers serving Security, Widefield, and Fountain water districts in Colorado.

In May 2016, the EPA released a health advisory of 70 parts per trillion (ppt) for PFOA and PFOS. Health advisories are not enforceable regulatory standards, and there is currently no national PFAS regulatory standard. On April 9, 2018, the Colorado Water Quality Control Commission (commission) adopted a site-specific ground water quality standard of 70 ppt for combined PFOA and PFOS. The intent of this standard is to provide a cleanup goal for the contaminated aquifer in El Paso County while also working to avoid additional contamination of this aquifer, which serves as a drinking water source for surrounding communities. The site-specific ground water quality standard became effective on June 30, 2018.

Once a water source has been contaminated, human exposure to PFAS can occur through direct ingestion, by consuming organisms from contaminated waterbodies, or through indirect ingestion of crops irrigated with contaminated groundwater. Any public water system with drinking water sources located in proximity to toxic firefighting foam use is at risk for PFAS contamination. To obtain a better and more complete understanding of drinking water supplies at risk in the state, additional testing needs to be conducted at public drinking water systems, private potable wells potentially impacted by PFAS, and/or sites with known use of PFAS-containing materials.



Examples of sources that can contaminate surface and groundwater supplies follow:

- Fire training/fire response sites Firefighting foams (that contain PFAS) released on the ground can run off into surface water or infiltrate groundwater. Accidental releases of these foams from storage tanks, railcars, and piping during delivery or transfer can also occur. Since foams that contain PFAS may be used to fight aviation-related fires, airports are a potential location for PFAS contamination.
- Industrial sites Industrial facilities may release PFAS to the environment during firefighting or training activities or via wastewater discharges or accidental releases such as leaks and spills.
- Landfills Landfill leachate and runoff are potential sources of PFAS contamination to water supplies as they can contain contaminated industrial waste, sewage sludge, waste from site mitigation, and PFAS-treated consumer goods (i.e., those containing hydrophobic, stain-resistant coatings).
- Wastewater treatment plants/biosolids Municipal and industrial wastewater treatment plants can provide pathways for PFAS to the environment such as point source discharges of effluent, leakage or releases from surface impoundments, and disposal of biosolids generated during the treatment process. PFAS may also be introduced to the environment through land application of biosolids, thereby potentially contaminating surface water through runoff or infiltration to groundwater.

Below are a few examples of specific locations in Colorado where entities found PFAS levels above the health advisory.

- Widefield Aquifer This aquifer, which supplies drinking water for approximately 70,000 people in El Paso County, was the first known occurrence of PFAS in the state. To determine the extent of contamination, the department coordinated with EPA, the U.S. Air Force, El Paso County public health and six public water systems to collect samples at public supplies and over 200 private domestic wells. The majority of the contamination is believed to be the result of the use of toxic firefighting foam at Peterson Air Force Base. Numerous public drinking water supply wells were shut down in the Widefield Aquifer in 2016.
- Sugarloaf area This area in Boulder County was the second location where PFAS above the health advisory were found in the state. The Sugarloaf area is a small and dispersed community of several hundred residents. Most residents rely on private domestic wells for their drinking water, and there are no public water systems that provide services in that area. The source of the PFAS contamination is believed to be from the local fire district that trained with firefighting foam decades ago.
- South Adams County Water and Sanitation District The district relies on a nearby alluvial aquifer as one of its primary sources of drinking water. The district serves about 61,000 people in the Commerce City area. In the summer of 2018, the district tested for PFAS contamination in their treated drinking water and found levels below the EPA Health Advisory, but some of their wells contained higher levels and were shut down. Investigation of potential sources of PFAS is ongoing, and the district continues to assess potential treatment improvements.
- Boulder Mountain Fire Protection District In August 2019, the fire protection district informed the department they tested one of its fire stations and two nearby residences and found PFAS at levels above the EPA Health Advisory. The department is working with local public health and the fire district to identify impacted private domestic wells.
- U.S. Air Force Academy In August 2019, the academy informed the department of PFAS contamination in groundwater at the academy. The investigation into that site is just getting underway and initial sample results of nearby residents show no PFAS levels above the health advisory.
- Possibility of other Colorado sites Since 2018, Colorado continued to work with communities where elevated levels of PFOS and PFOA have been identified. Colorado has also taken steps towards statewide efforts to address PFAS contamination.

Statewide Efforts

The department developed an action plan for addressing PFAS contamination in Colorado, which includes steps to minimize the risk of additional contamination and respond to communities where PFAS chemicals are found at levels that could affect health.

The action plan includes the following actions:

- Conduct a survey of fire departments and their use of PFAS-containing foam to determine the amount, type, and timing of use
- Initiate a statewide inventory including a partnership with the EPA on data collection
- Pursue new statewide policy for water quality permits implementation
- Ensure proper disposal of contaminated materials
- Study health impacts
- Continue to engage at a national level and learn from other states
- Develop a grant program for free drinking water testing at public water systems and possibly private wells in high risk areas

Already the department has taken steps on these action items:

Conduct a survey of fire departments and their use of PFAS-containing foam to determine the amount, type, and timing of use. The information gathered will identify how, where, and when the fire departments used foam for training, whether the fire departments are served by wells or public drinking water sources, and whether the fire departments have used firefighting foam containing PFAS in the last five years and where has it been used.

Pursue new statewide policy for water quality permits implementation. The department has taken incremental steps to address potential PFAS sources in wastewater. As part of the action plan, Colorado is developing a policy that interprets the narrative standard provisions in Regulations 31.11(1)(a)(iv) and #41.5(A)(1) for PFAS. Interpretations of the narrative standard could be used in cleanup actions for drinking water sources contaminated by PFAS and for the protection of drinking water sources. This policy will not set statewide water quality standards nor will it implement any portions of the division's Safe Drinking Water Act responsibilities or establish state drinking water standards for any PFAS contaminant.

Harmful Algae Blooms in Colorado

Cyanobacteria harmful algae blooms (cyanoHABs) have been detected in Colorado waterbodies since at least 2001 and can have negative impacts on public and environmental health. These organisms can sometimes produce toxins that affect humans and animals. In addition to toxic effects, algae blooms can have detrimental ecological and economic effects. For example, fish kills may result from reduced dissolved oxygen in the water, and economic impacts occur when blooms affect recreational industries such as fisheries and tourism.

In 2017, the Laboratory Services Division gained cyanotoxin testing capabilities, reducing the need to send samples to out-of-state laboratories. This was an important milestone because having a local laboratory available to test for cyanotoxins increased efficiency and reduced cost. With a local laboratory in place, the public can be warned much more quickly about elevated toxin levels.

Throughout 2017 and 2018, the division worked closely with both the EPA and Colorado Parks and Wildlife to collect and test water samples for toxins from numerous lakes. In June of 2017, cyanotoxin samples were collected in collaboration with the EPA from Deweese Reservoir, Cherry Creek Reservoir, Sloan's Lake, and

Prospect Park. During the summer of 2018, the division collected 16 baseline cyanotoxin samples in conjunction with routine lake sampling. In addition, 4 cyanotoxin samples were collected at Cherry Creek Reservoir in response to a bloom report in May 2018.

In 2017, the Water Quality Control Division worked with the department's Division of Disease Control and Public Health Response and Colorado Parks and Wildlife to create an algae bloom risk-management toolkit to assist recreational water managers in assessing the health impacts of water bodies with detectable levels of toxins. This toolkit is not a standard or regulation, nor does it create any new legal obligations. The toolkit was created as a supplement to the guidelines released by the U.S. Environmental Protection Agency (EPA) of Human Health

Recreational Ambient Water Quality Criteria or Swimming Advisories for Microcystins and Cylindrospermopsin (EPA, 2016). The toolkit is advisory in nature, informational in content, and contains specific response steps intended to assist in the management of recreational waters to protect public health.

In 2018-2019, the division received funding from the legislature to address concerns with cyanoHABs through dedicated staff support and funds to support sample analysis. The division hired a new staff person in the spring of 2019 to develop a cyanoHABs program. Initial project work has included the development and implementation of a cyanoHAB monitoring program to identify cyanotoxin risk in Colorado as well as coordination with partner agencies such as the EPA. Going forward, the division will continue to utilize more sophisticated tools to monitor and screen for harmful algae blooms as they become available. We also will continue to help coordinate and work closely with communities who may have cyanoHAB bloom events.



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

Nitrogen and phosphorus are nutrients that are a part of all aquatic ecosystems. They 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 as well as economic harm. Too much nitrogen and phosphorus in the water causes excessive algae growth, including algae blooms that can be harmful to humans because they can 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. Algae blooms can also severely reduce or eliminate oxygen in the water, leading to illnesses or death in fish and other aquatic life.

Colorado continues to make progress to reduce nutrients throughout the state. Regulation 85, Nutrients Management Control Regulation, became effective on September 30, 2012. This control regulation establishes numerical effluent nutrient limitations for many domestic wastewater treatment plants and industrial wastewater dischargers that are likely to have significant levels of nutrients in their discharges. It describes requirements for other point source dischargers and voluntary steps for nonpoint sources to address nutrients. The control regulation also establishes monitoring requirements for point source dischargers and a program aimed at monitoring surface waters for nutrients and related parameters. This effort is geared toward better characterizing nutrient sources and current nutrient conditions to help inform future regulatory decisions regarding nutrient management

Through a workgroup process in 2017, the division developed a nutrient monitoring plan to make progress on criteria development and memorialize Colorado's plan for continuing to make incremental progress on reducing nutrients through 2027. In October 2017, the division developed Policy 8, Colorado's 10-Year Water Quality Roadmap and Nutrient Management Plan. In 2018 and 2019, the division led a statewide Water Quality Forum workgroup to review efforts and to gain feedback on progress related to this plan.

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 department, commission, and stakeholders will need to achieve 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, arsenic, 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 Focus

In 2018 and 2019, technical advisory committees met to review temperature and cadmium standards. In 2019, new cadmium standards were adopted statewide. This was the first statewide standards action accomplished as part of the 10 year plan. The department is collaborating with Colorado State University and Colorado Parks and Wildlife to conduct studies for both selenium and temperature.

In 2022, standards revisions will focus on the adoption of the chlorophyll-a standards for all state waters and revised standards for phosphorus and nitrogen for lakes and reservoirs for prioritized water bodies. It is expected that revised standards for arsenic will be considered at a rulemaking hearing in 2024. Revised standards for phosphorus and nitrogen for rivers and streams will be considered at a rulemaking hearing in 2027, along with revised standards for ammonia and selenium.

Nonpoint Source Focus

Nonpoint source program continued to expand its proactive partnership with the agricultural community to promote Regulation 85 voluntary nutrient controls, develop information and education campaigns about nutrients, and monitor nutrients to better understand the sources and effectiveness of nutrient controls. The nonpoint source program did this in partnership with Colorado State University (CSU), Colorado Department of Agriculture, and a number of local partners, as summarized below.

CSU agriculture outreach committee

The division contracted with the CSU Extension to create an educational outreach program for agricultural nutrient BMP implementation. CSU developed several videos featuring interviews with agricultural producers and scientists in the state and a fact sheet entitled "Reducing Nutrients in Water: What's in it for Colorado Ag Producers?" as a quick reference for stakeholders. One video highlights the current voluntary aspects of the nonpoint source reduction strategy in Regulation 85. A second video, which includes mostly producers, features farm-applied BMPs that control nutrients to promote clean and safe drinking water. In addition, CSU

created BMP-specific videos to demonstrate the use of conservation practices. These efforts are intended to help expand implementation of BMPs.

All of this information is available on an outreach website at https://coagnutrients.colostate.edu/coloradoregulation-85/.

Regulation 85 outreach project

In partnership with the Colorado Department of Agriculture, the department raised Regulation 85 awareness through presentations and conversations with agricultural stakeholders around the state. Typically, presentations included Regulations 85 and 31 overviews, nutrient standards, and upcoming decisions on possible regulation of nutrients for the agriculture sector. Outreach efforts will continue through an agreement between the nonpoint source (NPS) program and the Colorado Department of Agriculture in order to enhance awareness through presentations to various agricultural groups.

CLEAN Center at CSU

The department continued work with the Center for Comprehensive, Optimal and Effective Abatement of Nutrients (CLEAN Center) to assess and model nutrient data collected across the state as part of a larger modeling effort. The center developed the CLEAN Nutrient Dashboard, a publicly available internet-based system where nutrient loadings from various sources are estimated (www.erams.com/clean/).

These sources can include wastewater treatment facilities, agriculture, stormwater, and natural background conditions. In addition, this model will be used to quantify nutrient reductions from implemented BMPs because the model incorporates edge-of-field monitoring. The CLEAN Center also provided outreach through webinars, presentations, and stakeholder meetings. Furthermore, the center is developing a 303(d) assessment tool to automate water quality assessments and a prioritization/planning tool for the NPS program to identify watersheds for prioritization.

South Platte Agriculture Nutrients Committee

The South Platte Agriculture Nutrients Committee was established as part of a previously finalized "Outreach for Agricultural Nutrients and Regulation 85" project. The committee continues to meet to promote both ongoing discussions about water quality issues and implementation of BMPs to control nutrients entering waters of the state.

Agricultural implementation projects

The nonpoint source program worked with its partners to fund and install BMPs for reducing nonpoint sources of nutrients. The program collaborated with the Colorado Department of Agriculture and several local partners to implement BMPs in an effort to reduce nutrient loads to receiving waters. In this project, local collaborators collected water quality data from 16 monitoring locations over 2,000 acres to support the evaluation of effectiveness of implemented BMPs. This information will not only



be important for this specific project but will also help communicate opportunities for success to others interested in partnering to reduce nonpoint sources of nutrients and other parameters. Under this contract, the contractor installed three sprinkler systems to achieve better nutrient and selenium control in a smaller watershed. Since the project started, six more sprinklers have been installed by locals, which will greatly

help nutrient and selenium management in the watershed. The division has added two nutrient and selenium reduction projects in the Lower Arkansas and one nutrient and selenium reduction project in the Lower South Platte.

The nonpoint source program continued to collaborate with the Natural Resources Conservation Service to promote implementation of effective BMPs for reducing nonpoint sources of nutrients. The program continued its focused work to monitor the effectiveness of nutrient BMPs implemented in the Grape Creek watershed, which is a Natural Resources Conservation Service's National Water Quality Initiative watershed. The division also worked with the Natural Resources Conservation Service to promote BMP implementation in the Fruitgrowers Watershed, the second National Water Quality Initiative watershed in the state. In addition, the program continued discussions with the Natural Resources Conservation Service about executing a memorandum of understanding which would allow the nonpoint source program to obtain nutrient BMP data directly from the National Resources Conservation Service while still protecting the producers' privacy.

Nonpoint source program communications

The nonpoint source program communicated the role of Regulation 85 to the program's stakeholders through its website (npscolorado.com), the program's day-to-day interactions with its partners, and active participation in working groups, watershed conferences, and other organized nonpoint source events. The nonpoint source program also developed a 10-year plan for implementing the nonpoint source provisions of Regulation 85. The plan is included in the Colorado Nutrient Management Plan and 10-Year Water Quality Roadmap at www.colorado.gov/cdphe/WQ-10-Year-Roadmap.

Permits Implementation Focus

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 high priority watersheds. 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 western slope. From 2017-2027 there is a voluntary incentive program designed to encourage point source dischargers to voluntarily reduce nutrient contributions.



Feasibility Focus

Prior to 2027, the division will work to refine and develop standards for ammonia, arsenic, cadmium, selenium, total nitrogen, total phosphorus, and temperature while developing information and tools to evaluate feasibility of treatment and appropriate implementation methods for all roadmap parameters. These resources will support facilities proposing discharger-specific variances and site-specific standards and achieving compliance with their permits. The division has already developed feasibility information related to ammonia, arsenic, selenium, and temperature. With a more defined and earlier roll-out of standards over the next ten years—and a better

¹ https://www.colorado.gov/pacific/cdphe/feasibility

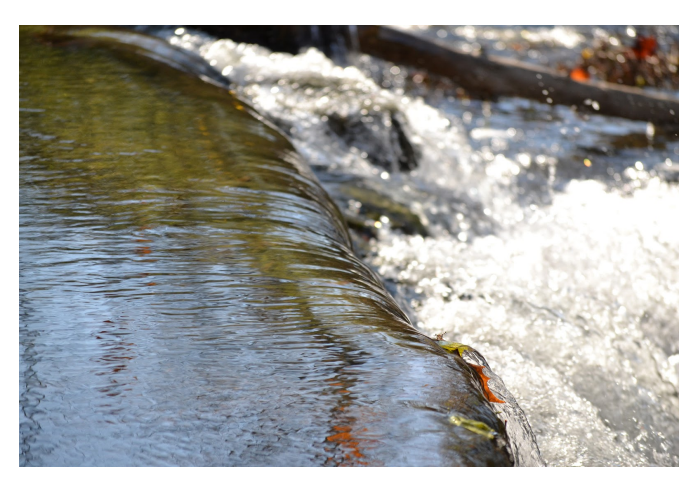
understanding of feasible treatment alternatives—the division expects that stakeholders will use this time to plan and develop strategies that can be implemented without delay once the standards become effective.

Stakeholder Outreach Focus

The plan includes holding a rulemaking for ammonia, selenium, and nutrients in 2027, allowing time for in-depth discussions about the criteria and its implementation. This will involve quarterly workgroup meetings for 10 years to guide the development of criteria. These quarterly meetings will ensure that planning and communication are key parts for the path forward. It is anticipated that smaller, more focused groups will be needed to help draft criteria proposals, policy documents, and the implementation framework.

Monitoring Progress

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 were 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. To date, nutrient data from over 350 facilities have been submitted by facilities in 2014, 2015, 2016, 2017, and 2018. This data is uploaded to the national STORET database.



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, 2017 through June 30, 2019 (state fiscal year 2018-2019). 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 requirements 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. The 2018 and 2020 reports are 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

As last reauthorized by the Water Quality Act of 1987 (PL100-4), the Federal Water Pollution Control Act (PL92-500, commonly known as the Clean Water Act) establishes a process for states to develop information on the quality of 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 www.epa.gov/tmdl/integrated-reporting-guidance-under-cwa-sections-303d-305b-and-314.

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 the 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, 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 with 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 www.epa.gov/tmdl.

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 the EPA, such as demonstrating good cause for not including a water or waters on the list

Clean Water Act Section 314 Reporting Requirements

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

- An identification and classification according to the 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 for neutralizing and restoring the buffering capacity of lakes and methods for 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 data historically reported as the 305(b) report is now reported electronically in the Assessment and Total Maximum Daily Load Tracking and Implementation System (ATTAINS) database. This data includes the physical description, the classified uses, and attainment conclusion of every waterbody in the state. ATTAINS also requires the reporting of all TMDLs, Regulation 93 (which contains the 303(d) List), and the spatial coverage of all state waters.

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 because 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 submission 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 commission. The current listing methodology can be found at: www.colorado.gov/cdphe/wqcc-reports-and-plans.

Integrated Reporting Categories

Waterbodies are assessed and divided into one of five reporting categories. In Colorado, the majority of waterbodies fall into IR Categories 1, 5, 3b and 3a. In some cases, a complete assessment of all uses cannot be completed due to a 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 Monitoring and Evaluation 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. 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. Colorado's 2020 Regulation 93 Section 303(d) List of impaired waters are included in Appendix D. The 303(d) List tabulates all segments that require a TMDL and are classified as IR Category 5. A description of Colorado's five categories are included below.

- 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 insufficient data or information are available. An example of a Category 2 waterbody 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 the segment 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 places waterbodies on the Monitoring and Evaluation List (M&E) when some data is available indicating that there may be an impairment, but there is not enough data to put it on the 303(d) List. A segment remains on the M&E 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 Subcategory 3b for placing segments on the Monitoring and Evaluation 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:

Category 4a: TMDL has been Completed.

A state-developed TMDL has been approved by the EPA or a TMDL has been established by the EPA for any segment-pollutant 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 the EPA. Monitoring shall be scheduled for these waterbodies to verify that the water quality standard is met when the TMDL is implemented.

 Category 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 the following are stringent enough to implement applicable water quality standards (see 40 CFR 130.7(b)(1)) within a reasonable period of time: 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." For some water quality impaired segments, an alternative plan instead of TMDLs (referred to as a "4b alternative") may be the most effective method for achieving water quality standards. Monitoring shall be scheduled for these waterbodies to verify that the water quality standard is attained as expected.

Category 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 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 the 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 the EPA.

• Category 5-Alt: Alternative Restoration Approaches for Clean Water Act 303(d) Listed Waters. In accordance with the EPA's recently developed 303(d) program vision, the 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." Since waters with alternative approaches remain on the 303(d) List until the standards are attaining or a TMDL has been approved, the EPA created Subcategory 5-alt to track waters with alternative approaches.

Delisting Tables

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

- State determines the water quality standard is being met
- Category 4b alternative plan (4b) is developed
- Non-attainment not caused by a pollutant (4c)
- TMDL approved or established by the EPA (4a)
- Waterbody is not in the state's jurisdiction
- Applicable water quality standards attained due to restoration activities
- Applicable water quality standards attained due to changes in standards
- Applicable water quality standards attained according to a 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 2020 is included in Appendix C.

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² 2016 Integrated Report Guidance, EPA, www.epa.gov/sites/production/files/2015-10/documents/2016-ir-memo-and-cover-memo-8_13_2015.pdf

Public Participation Process

Colorado has an unusual public participation process for the 305(b) portion of the IR. In addition to the public participation process in place for the 303(d) Listing Methodology and the 303(d) List, a process also is in place for the IR. The commission posts the draft 305(b) report on its website, encourages public comments, and holds an administrative action hearing in March of every reporting year. The commission considers all public comments received and encourages participation at the administrative action hearing. At the conclusion of the hearing, the commission either approves or disapproves the report. Most states do not have a public participation process for the 305(b) portion of the IR, making Colorado's process exceptionally informative and open.



Part B. Background and Use Support Summary



Background

This section provides an overview of Colorado's surface water and a water quality status summary. We discuss assessment results for individual basins in Part F of this report. Individual segment assessments are listed in Appendix A and B, Use Attainment Table for Streams and Lakes.

In Colorado, there are over 90,000 miles of rivers and more than 270,000 acres of lakes³. 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. The exceptions are the Green River and the Little Snake River, which flow into the northwest corner of the state, for only short stretches. There are several high, broad basins in the interior of the Rocky Mountains. 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. Middle Park is just south and west of the Continental Divide and is 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 southeastern portion of the state are drained by the Arkansas River. The Western Slope is generally drained by the Colorado River and its tributaries.

³ Calculations are based on Colorado's GIS data version of the National Hydrography Dataset at 1:100,000 resolution.

Nearly half of the state is flat. The Colorado High Plains, which are part of the Great Plains, lie east of the southern Rocky Mountains. They are sparsely populated, with most people living along the South Platte and Arkansas Rivers.

Numerous dams and reclamation projects on the rivers supply hydroelectric power and provide water for irrigation and municipal and industrial use. The Colorado-Big Thompson and the Fryingpan-Arkansas projects are two of the largest. They 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/Yampa/White, 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: Arkansas, Upper Colorado and North Platte, San Juan and Dolores, Gunnison and Lower Dolores, Rio Grande, Lower Colorado and South Platte. Part F of this report covers each of these basins in more detail.

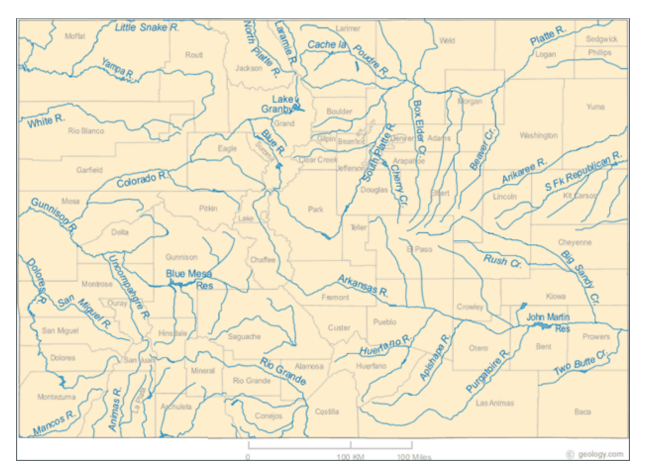


Figure 5. Map from www.geology.com shows the major rivers and streams of Colorado. Colorado has a total of 104,100 square miles of surface area, with only 371 square miles covered by water.

Use Support Summary

The state has 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. The numbers included in Table 5 are higher than the numbers included in the attainment summary tables above because they include a summary of all streams and lakes in the state. The tables above only included the numbers of miles and acres assessed for streams and lakes.

Table 5. Summary of classified uses

Classified Use	Rivers & Streams (miles)	Lakes & Reservoirs (acres)
Agriculture	91,361	271,436
Aquatic life cold 1	37,464	120,813
Aquatic life cold 2	6,375	1,743
Aquatic life warm 1	6,393	92,940
Aquatic life warm 2	40,460	55,949
Domestic water supply	68,480	250,324
Recreation, primary contact (Classes E, P & U)	76,164	271,295
Recreation, secondary contact (Class N)	15,218	150



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 assigned classified uses. The following tables (Tables 6 and 7) summarize the number of 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 (M&E)	Not Assessed
Agriculture	84,567	339	32	6,424
Aquatic life cold 1	26,601	4,522	3,792	2,549
Aquatic life cold 2	4,716	470	225	963
Aquatic life warm 1	3,023	2,575	538	256
Aquatic life warm 2	33,772	3,181	977	2,530
Domestic water supply	33,977	20,491	7,858	6,153
Primary recreation	66,065	2,039	2,981	5,081
Secondary recreation	13,876	0	68	1,274

Table 7. Attainment of classified uses as estimated acres of lakes and reservoirs

Classified Use	Fully Supporting	Not Supporting	Insufficient Data (M&E)	Not Assessed
Agriculture	167,175	0	0	104,261
Aquatic life cold 1	59,553	19,282	4,706	37,271
Aquatic life cold 2	225	448	0	1,070
Aquatic life warm 1	24,992	38,500	4,036	25,412
Aquatic life warm 2	14,188	4,557	0	37,205
Domestic water supply	96,808	41,829	12,379	99,308
Primary recreation	164,734	0	6	106,555
Secondary recreation	142	0	0	9

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 2020 IR.

FOR RIVERS AND STREAMS:

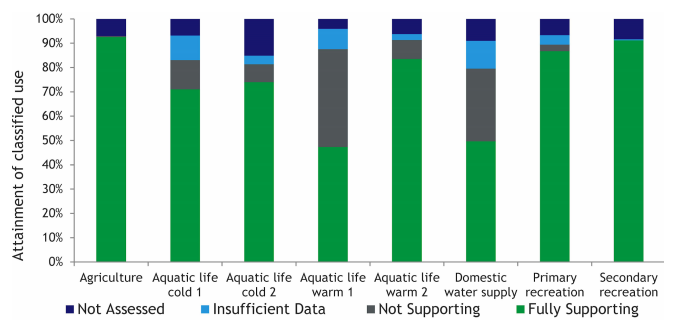


Figure 6. Attainment of classified uses for Colorado's rivers and streams.



FOR LAKES AND RESERVOIRS:

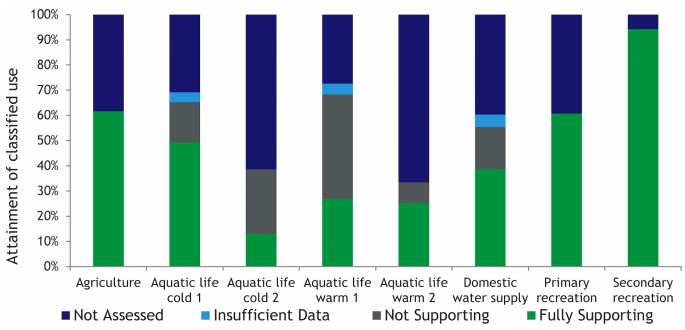


Figure 7. Attainment of classified uses for Colorado's lakes and reservoirs.

Causes Affecting Use Attainability

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

The three most common causes affecting streams and lake impairments are arsenic, manganese, and iron (total recoverable). Figure 8 summarizes the causes contributing to non-attainment of uses for assessed waters by assessment units.



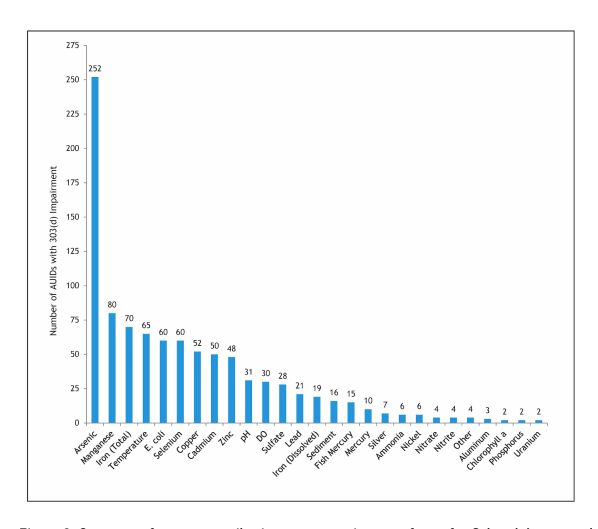


Figure 8. Summary of causes contributing to non-attainment of uses for Colorado's assessed waters.

The three most common causes contributing to non-attainment of uses for river and streams in terms of miles are manganese, sulfate, and arsenic. For lakes, the most common causes contributing to non-attainment of uses in terms of acres are arsenic, selenium, and mercury in fish. Table 8 summarizes the size (miles/acres) of impairments for each cause.



Table 8. Summary of causes affecting waterbodies that are not supporting classified uses

Category	Cause	Affected rivers & streams (miles)	Affected lakes & reservoirs (acres)
	dissolved oxygen	398	10,482
Dhysical	рН	503	8,179
Physical	sediment	531	0
	temperature	1,281	3,219
	E. coli	2,039	0
Diological	chlorophyll-a	0	974
Biological	fish mercury	0	15,134
	aquatic life (macroinvertebrates)	1,991	0
	ammonia	691	538
	nitrate	99	1
Inorganics	nitrite	28	0
	phosphorus	0	451
	sulfate	9,958	0
	aluminum	91	0
	copper	1,404	861
	cadmium	897	0
	iron (dissolved)	320	1,553
	iron (total recoverable)	2,028	826
Metals	lead	258	1,021
Metats	manganese	10,941	422
	mercury	368	0
	nickel	10	0
	silver	87	0
	uranium	379	0
	zinc	1,313	0
	selenium	4,333	32,225
Other elements	arsenic	9,816	41,422
	other	21	0

Waterbody Identification and Category Support Tables

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.

Table 9. Key to identifying the major and minor river basins in waterbody identification codes (WBID)

Regulation Number		Letters 3-4 = major river basin		Letters 5-6 = 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 &	EA	Eagle River
33	UC	North Platte Rivers	RF	Roaring Fork River
			NP	North Platte River
			YA	Yampa River Basin
			SJ	San Juan River
			PI	Piedra River
		Can luan & (Unnor)	PN	Los Pinos River
34	SJ	San Juan & (Upper) Dolores Rivers	AF	Animas and Florida Rivers
		botores tilvers	LP	La Plata River, Mancos River, McElmo Creek, and San Juan River in Montezuma and Dolores counties
			DO	(Upper) Dolores River
		UG	Upper Gunnison River	
			NF	North Fork of the Gunnison River
25	CII	Gunnison & Lower	UN	Uncompangre River
35	GU	Dolores Rivers	LG	Lower Gunnison River
			SM	San Miguel River
			LD	Lower Dolores River
			RG	Rio Grande
36	RG	Rio Grande	AL	Alamosa River, La Jara Creek, and Conejos Creek
			СВ	Closed Basin and San Luis Valley
			LY	Lower Yampa River
37	LC	Lower Colorado River	WH	White River
			LC	Lower Colorado River
			US	Upper South Platte River
			СН	Cherry Creek
			BE	Bear Creek
			CL	Clear Creek
			BD	Big Dry
			ВО	Boulder Creek
38	38 SP South Platte River	South Platte River	SV	St. Vrain Creek
			MS	Middle South Platte River
			ВТ	Big Thompson River
			СР	Cache la Poudre River
		LA	Laramie River	
			LS	Lower South Platte River
			RE	Republican River

Part C. Water Pollution Control Programs



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, the compliance and enforcement section, and the permits section. The watershed section consists of three units: the environmental data unit, the 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: the clean water compliance unit and the clean water enforcement unit. The Safe Drinking Water Program consists of the compliance assurance section, the field services section, the community development and partnership section, and the engineering section. Division administrative support is matrix managed between the programs and includes the business services unit and the fiscal services unit. An organizational chart for the division is included in Figure 14 at the end of Part E (page 75).

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.*⁴ The division's activities in the last two years are summarized in the annual reports to the commission.

Monitoring Initiatives 2018 - 2019

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

⁴ 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

reviews. The division's surface water monitoring activities for state fiscal year (SFY) 2018-2019 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 all major river basins with an emphasis on the South Platte River basin in SFY 2018 followed by a statewide, targeted approach (Basic Standards Regulation 31) in SFY 2019. River and stream sites in these basins are sampled for 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).

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, the commission reviews Regulation 31 (Basic Standards and Methodologies for Surface Water) and there is no need to intensively sample one of the major basins. For that year, the division allocates sampling more evenly among the long-term trend sites in the four basins, conducts special studies, and may fill specific data gaps or address other data needs.

The division's monitoring budget for laboratory analysis, which was \$462,000 in SFY 2018 and \$458,000 in SFY 2019, controls the number of sites and times a site is sampled each year. The department's Laboratory Services Division analyzes the samples collected. Depending on the amount of data sought for a particular site and its

accessibility, sites are visited on a regular schedule (i.e. monthly, bimonthly, or when weather and road conditions allow access).

In SFY 2018, routine water chemistry samples were collected from a network of 226 sampling sites. The South Platte River basin was the focus of SFY 2018. The division allocated 59 percent of the sampling in the South Platte River Basin, 21 percent in the Colorado River Basin, 12 percent in the Arkansas and Rio Grande River Basins and 8 percent in the San Juan and Gunnison River Basins. This sampling resulted in the collection of 1,099 sample sets.

In SFY 2019, routine water chemistry samples were collected from a network of 197 sampling sites located across the state. The entire state was the focus in SFY 2019. The division concentrated 33.5 percent of the sampling in the South Platte River Basin, 39 percent in the Upper and Lower Colorado River Basins, 19 percent in the Arkansas and Rio Grande Basins and 8.5 percent in the San Juan and Gunnison River Basins. This sampling resulted in the collection of 917 sample sets.



In both fiscal years, samples were analyzed for a suite of constituents including metals, inorganics, and nutrients. In SFY 2018, 113 *E. coli* samples were submitted for analysis to address many segments for ongoing TMDL activities. In SFY 2019, 18 *E. coli* samples were submitted for analysis to address multiple segments for ongoing

TMDL activities and segments on the M&E List. Field parameters such as dissolved oxygen, pH, conductance, and temperature were also collected.

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, studies to evaluate nonpoint source project work, and supporting intensive monitoring in the Upper St. Vrain River basin, near Lake Brainard, by EPA Region 8 staff.

Macroinvertebrate Studies

During the summers of 2017 and 2018, the division conducted macroinvertebrate sampling to address multiple issues, such as M&E and 303(d) listed waterbodies, scoping new sediment regions, high quality waters, and trend analysis. A total of 163 macroinvertebrate samples were collected over the two summers.

In the summer of 2017, the division supported the collection of 11 macroinvertebrate samples in Bear Creek (Evergreen to the confluence with the South Platte River), 4 macroinvertebrate samples on Rock Creek near Jefferson, Colorado to support U.S. Forest Service activities, and 3 macroinvertebrate samples from the Bosque del Oso area west of Trinidad to



support a graduate student's research into the effects of the discharge of coal bed methane produced water on macroinvertebrate stream communities. The graduate student attended Colorado State University at Pueblo.

In the summer of 2018, the division supported the collection of 11 macroinvertebrate samples from Fourmile Creek and its tributaries collected by the Fourmile Watershed Coalition, 7 macroinvertebrate samples from the Colorado River collected by Colorado Parks and Wildlife, 6 macroinvertebrate samples from Hermosa Creek collected by Mountain Studies Institute in response to the 416 fire, and 4 macroinvertebrate samples on Rock Creek to support U.S. Forest Service activities.

Fish Tissue Sampling

Fish collected from 19 lake and river sites across Colorado were sampled and tested for the presence of mercury from July 1, 2017 through June 30, 2019 (SFY 2018 - SFY 2019). This effort resulted in 243 composite tissue samples for analysis by the department's Laboratory Services Division. Of the waterbodies tested in SFY 2018 through SFY 2019, no new 303(d) listings were warranted. As of June 30, 2019, there are a total of 15 impaired waters due to fish tissue mercury.

Selenium was also examined in fish tissue from four 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 the EPA.

Temperature Sampling

From SFY 2018 to SFY 2019, stream temperature data was collected from 20 monitoring sites located throughout the state. The temperature monitoring program focused 50 percent of the monitoring efforts in the South Platte River Basin and 50 percent in the remaining three major basins.

Aquatic life and habitat studies

In SFY 2018, the division collected macroinvertebrate and habitat samples at 31 sites across the state, primarily within the South Platte River and Colorado 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, were 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 South Platte River basin, including the Laramie River sub-basin, trend sites, reference site revisits, and segments with high potential for aquatic life use upgrades. The division also continued a programmatic activity where 23 macroinvertebrate samples were collected along with water chemistry samples in support of the previously detailed studies.



In SFY 2018, the division worked collaboratively with the Bear Creek Watershed Association to collect and analyze macroinvertebrate data at 10 sites along Bear Creek. 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. These combined efforts involved an additional 16 samples.

In SFY 2019, the division collected macroinvertebrate and habitat samples at 25 sites across the state, primarily in the Upper and Lower Colorado River basins, including the North Platte River sub-basin. The aquatic life studies included targeted sampling of 303(d) and M&E listed stream segments across multiple basins, trend sites, big rivers, candidate reference site visits, and segments with high potential for aquatic life use upgrades. The division also continued a programmatic activity where water quality technicians collected 13 macroinvertebrate samples simultaneously with water chemistry samples in support of these studies.

In SFY 2019, 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, with Colorado Parks and Wildlife to address macroinvertebrate health concerns in the Colorado River below Windy Gap Reservoir, with the Fourmile Watershed Association to investigate macroinvertebrate health in a waterbody with historical mining impacts, and with Mountain Studies Institute to collect macroinvertebrates in the Hermosa Creek sub-basin after the devastating summer of 2018 fire, known as the "416" fire. These combined efforts involved an additional 28 samples.

Lake and Reservoir Monitoring

The division conducted lake and reservoir sampling in the South Platte, San Juan, and Rio Grande basins during the summer of 2017. Six lakes in the South Platte basin were sampled three times each, once each month of the growing season (July, August, and September). One lake in the South Platte basin was sampled once. Additionally, 5 lakes were sampled twice each in the San Juan and Rio Grande basins during the summer of 2017 as part of a scoping year for the 2018 sampling season. Lastly, eight lakes were sampled as part of several collaborative

studies with the EPA, including 4 Brainard area lakes, urban lakes (Sloan's Lake and Prospect Park), a profiler study (DeWeese Reservoir), and HAB sampling (Cherry Creek Reservoir).

The summer of 2018 was an open sampling year, instead of a basin focus year, in which lakes were 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 M&E List and 3) if the division has little or no data on a lake. Fifteen lakes around the state were sampled according to these priorities. Additionally, 4 lakes in the San Juan and Gunnison basins were sampled during the summer of 2018 as part of a scoping year for the 2019 sampling season.

At each lake, depth profiles of dissolved oxygen, pH, conductivity, and temperature were collected at one-meter intervals. Water quality samples were taken from the top two meters from the surface and one to three meters above the bottom. In 2018, 3 lakes were sampled only from shore due to weather or access constraints. 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 algae species composition. During the summer of 2018, 16 baseline and 4 emergency cyanotoxin samples were collected from 16 lakes and reservoirs.

See the Clean Lakes Program Section (page 63) for additional information regarding Colorado's lake monitoring program.

Augmented Monitoring Funds

To upgrade state monitoring efforts and encourage implementation of the monitoring and assessment strategies for states, the 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 into areas previously not sampled as well as expanded monitoring to assess new methodologies to determine the health of Colorado's waters. Through this grant, Colorado has built partnerships to sample and assess lakes and streams in Colorado that would not have been sampled or assessed without additional resources.



Colorado received \$156,180 of monitoring and initiative funds in federal fiscal year (FFY) 2017 for a two-year period to facilitate the implementation of enhanced monitoring plan. These funds were used for several studies and initiatives including:

- Collecting phytoplankton to compliment investigations statewide across Colorado to support continuing refinement of nutrient standards in lakes and reservoirs
- Collecting periphyton to compliment investigations statewide across Colorado to support continuing refinement of recreation and aquatic life-based standards in streams and rivers
- Adding data to address nutrient data deficiencies in urban environments in relation to Water Quality Control Commission Regulation 85
- Collecting biological and chemical data to address criteria development for selenium.
- Collecting data to address statistical modeling used to refine reasonable progress projections in the lower
 Arkansas River valley and establishing detailed baseline data in order to demonstrate progress over time
- Re-verifying that the Hess Method sub-sampling technique continues to show comparability to the division's sub-sampling method. This is related to future Colorado Listing Methodologies.
- Acquisition of a new water quality database that improves internal management of the division's data and is compatible with the EPA's Water Quality Exchange (WQX), currently in the Request for Proposal stage

Colorado received \$174,420 of monitoring and initiative funds from federal fiscal year (FFY) 2018 for a two-year period to facilitate the implementation of enhanced monitoring plan. These funds were used for several studies and initiatives including:

- Assessing attainment of surface water quality standards and attainment of classified uses of lakes and reservoirs during triennial reviews, as well as to support development of TMDLs, and development of nutrient criteria
- Investigating and identifying the species composition and the relative biomass of river and stream periphyton communities at reference and stressed sites that lack this data
- Collecting additional data to address statistical modeling used to refine reasonable progress projections in the lower Arkansas River valley and establishing detailed baseline data in order to demonstrate progress over time
- Collecting data that will help determine the sources of fecal coliform bacteria in environmental samples in urban areas
- In this funding cycle, \$40,000 was added to the National Rivers & Streams Assessment (NRSA) program for sampling and analysis of 5 additional sites. This was intended to augment the Associated Program Costs for the first year of NRSA in 2018 because additional sites were needed to measure conditions in the state-scale study.

Some tasks are completed at the time of this IR, while others are currently in progress. Tasks and activities identified in the federal fiscal year 2018 Colorado 106 Monitoring and Initiative Grant are planned to be completed by June 30, 2020 and will be reported out in the 2022 IR.

Additionally, Colorado requested program support to participate in a state-scale probabilistic survey of water quality related to the National Lakes Assessment and the National Rivers & Streams Assessment, respectively, in 2017 and 2018. The second of two years of NRSA will begin in the summer of 2019. These activities will increase analyses to reach additional lakes and streams needed for a state-scale statistical study.

Nonpoint Source Monitoring Requirements

To meet nonpoint source funding requirements, project sponsors who received funds in 2017-2019 for on the ground implementation projects had to collect water quality data and/or other types of information to evaluate project-scale effectiveness of 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. 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 the EPA and identify success stories that demonstrated water quality improvement from the reduction of nonpoint sources.

In addition to collaboration with project sponsors to demonstrate effectiveness of nonpoint source activities, the Nonpoint Source Program continued to partner with the Natural Resources Conservation Service to evaluate the effectiveness of BMPs implemented to reduce sources of nutrients in Natural Resources Conservation Service's National Water Quality Initiative watersheds. For example, the program continued its focused work to monitor the effectiveness of nutrient BMPs implemented in the Grape Creek watershed.

This monitoring to document nutrient reduction from BMP implementation was also promoted through the Nonpoint Source Program's Regulation 85 work. The program worked with agricultural producers, Colorado State University, the Natural Resources Conservation Service, and many other partners to continue to collect data and information that will help evaluate the effectiveness of nutrient reduction practices that producers are utilizing across the state.

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 Part II of the A Guide to Colorado Water Programs for Water Quality Management and Drinking Water.⁵

The commission held numerous hearings to review and revise Colorado's water quality standards regulations during 2017-2019. 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 10 below. During 2017-2019, an additional administrative hearing was conducted to address the commission's discharger-specific variance policy (Policy 13-1).



⁵ 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

Table 10. Surface Water Standards review schedule

River Basins (and Regulation Number)	Issues Scoping Informational Hearing	Issues Formulation Informational Hearing	Rulemaking Hearing
San Juan, Dolores & Gunnison (34 & 35)	October 2015	November 2016	June 2017
Arkansas & Rio Grande (32 & 36)	October 2016	November 2017	June 2018
Colorado Basin (33 & 37)	October 2017	November 2018	June 2019
South Platte (38)	October 2018	November 2019	June 2020
Basic Standards (31)	October 2019	November 2020	June 2021
Temporary Modifications (All regulations)	-		Annually

Basic Standards

In June 2016, the commission conducted the most recent triennial rulemaking of the Basic Standards and Methodologies for Surface Water (Regulation 31). The basic standards issues addressed in this 2016 rulemaking hearing have been adopted in the subsequent basin hearings. These changes included:

- Changes to the temporary modifications provisions
- Temperature criteria revisions
- Definition of "existing quality" for temperature
- Adoption of a methylmercury fish tissue standard
- Point of water supply intake implementation for arsenic and nitrate
- Adoption of an acute chlorine standard for Class 2 waters
- Revisions to the antidegradation policy
- Review of standards implementation in discharge permits
- Identification of two types of ambient based standards to recognize the highest attainable use
- Revisions to table values for metals
- Revisions to clarify the operative value for temporary modifications
- Revisions to clarify protection of downstream waters

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

Basin Regulation Reviews

From 2017-2019, the standards unit conducted reviews of the San Juan (Regulation 34), Arkansas (Regulation 32), Rio Grande (Regulation 36), Upper Colorado (Regulation 33), and Lower Colorado (Regulation 37) river basins. 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 refining temperature standards in sites with existing uncertainty 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 the 2016 EPA cadmium criteria.

The commission also adopted and reviewed discharger specific variances (DSVs) as part of the triennial review rulemaking hearings. 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.

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 the EPA to review and update the Integrated Risk Information System (IRIS) information for arsenic. The division will revisit the arsenic issue upon completion of the EPA's toxicological review.

10-year Water Quality Roadmap

The division has developed a 10-year water quality roadmap and is committed to ensuring that appropriate and protective criteria are applied to protect the beneficial uses of water in Colorado. Prior to 2027, the division will work to refine and develop standards for ammonia, arsenic, cadmium, selenium, total nitrogen, total phosphorus, and temperature while at the same time developing feasibility information to assist dischargers with proposing discharger-specific variances, site-specific standards, and achieving compliance with their permits.

See the Nutrients Management Plan section (page 12) for additional information regarding the nutrients management plan and 10-year water quality roadmap.



Water Quality Control Commission Policies

During 2018-2019, two commission policies were updated. The commission policy review schedule is presented in Table 11 below.

Table 11. Water Quality Control Commission policy review schedule

Policy No.	Policy Name	Action	Adoption Date	Expiration Date
13-1	Guidance for Development, Adoption, and Review of Discharger Specific Variances	Updated	01/14/2019	01/31/2022
98-2	A Guide to Colorado Programs for Water Quality Management and Safe Drinking Water	Updated	12/10/2018	01/31/2020

Guidance for Development, Adoption, and Review of Discharger Specific Variances, Commission Policy 13-1:

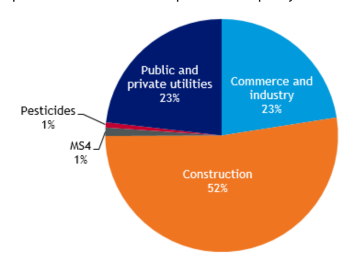
The purpose of this policy is to "make the discharger-specific variance adoption and implementation process more transparent and understandable to all interested parties, while providing appropriate flexibility" (see Regulation 31.48 I.B.2). This policy's objective is to assist the discharger and the division to determine if discharge specific variance proposal is complete for commission consideration.

A Guide to Colorado Programs for Water Quality Management and Safe Drinking Water, Commission Policy 98-2: The purpose of this policy is to describe how the objectives of the Clean Water Act and the Safe Drinking Water Act are implemented in Colorado. In addition, this guide is intended to help satisfy the requirements in Section 303(e) of the federal Clean Water Act that the state maintain a water quality "continuing planning process" by describing the process currently applied in Colorado. The policy expiration date is Jan. 31, 2020.

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.



Permitted Sources

Permitted pollution sources are distributed among the sector-based classifications shown in Figure 9. This chart reflects permitted dischargers as of October 2019 and does not include authorizations for sewage land application sites (biosolids and reuse).

Figure 9. Sector-based classifications for permitted facilities.

Sewage Systems

A sewage system includes the treatment plant along with the 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.

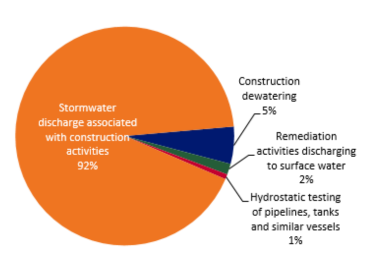
Sewage systems remain a focus of pollution control efforts because of the large number of systems and the relatively large volume discharged in many locations compared to the flow of the stream receiving the discharge or the dilution available in the groundwater aquifer.

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 are 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 them 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 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.

Figure 10. Percentage of construction permits by sector.

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 water resources. Once a waterway is impacted by construction discharges, restoration can be a difficult and expensive undertaking.

Urban Stormwater

Roads, parking lots, and sidewalks are constructed during land development. Rain and snowmelt generate runoff, which carries pollutants deposited on these impervious surfaces to storm drains. There are many pollutant sources in the urban environment. Some building materials, such as galvanized gutters, are sources of zinc. 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 for water supply and 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.

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.

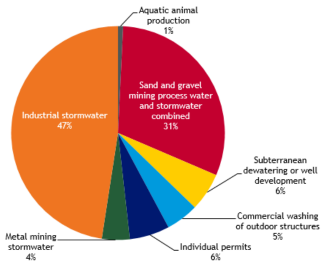


Figure 11. Commerce and industry permits by sector.

Permit Actions

Permits establish pollutant levels that can be discharged to surface water and groundwater. Permits also establish details about discharge monitoring and recordkeeping and include instructions on when notification is required, such as in times of poor treatment plant performance. Issuing permits for sewage systems requires a process for reviewing and approving the location and design of treatment facilities and pumping stations. This review work for sewage systems provides a mechanism for ensuring that proposed facilities will be located, designed, 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 because the requirements and conditions under which the discharge was authorized are subject to change. This makes renewal permit actions the most significant workload demand. The division also administers a large number of new discharge authorizations, permit modifications, and permit terminations.

Permitting Pesticide Discharges to Surface Waters

The division's program for permitting pesticide discharges to surface waters was initiated in 2011 when the U.S. 6th Circuit Court determined that the application of pesticides to surface 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 for coverage but instead provides automatic coverage upon meeting the permit's eligibility requirements. The permit includes practice-based effluent limits and recordkeeping/reporting requirements. Based on division/stakeholder agreement, only the subset of dischargers that applies pesticide products in quantities sufficient to exceed permit threshold limits, 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 \$281 per year.

Though the impetus of the 6th 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 sheds light on the overall presence of pesticides in both Colorado's 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:⁶

- 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 December 2018, eighteen 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. Approximately 360 samples have been analyzed since 2013, and each sample is analyzed for 102 different active ingredients, including a small number of transformation products.

Table 12 summarizes results from sampling events that have taken place in Colorado between 2013 and 2018. In the interest of brevity, individual pesticide detections are not identified; rather, the table lists total numbers of

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⁶ USGS fact sheet, Pesticides in Surface Waters (FS-039-97).

active ingredients that were above the detection limit for each sampling event. Detailed information for all sampling events can be found on the division's pesticides webpage.

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.

Table 12. Sampling events under program for permitting pesticide discharges

Sample Date	River Sampled	# Parameters Above Detection Limit	Notes/Notable Active Ingredients
Jun-13	South Platte River	43	
Oct-13	Arkansas River	24	Prometon detected - restricted use pesticide
May-14	Rio Grande River	0	
Sep-14	North Fork Gunnison River	41	Tebuthiuron detected - restricted use pesticide
Apr-15	I-70 Corridor	10	Includes Gore Creek and Eagle River. Carbofuran detected.
May-15	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-15	White River	0	Spring 2015 was very wet. Applicators indicated many applications had been cancelled due to weather. Heavy spring runoff was also present.
Aug-15	Arkansas River	68	Atrazine + degradate (Prometon) detected along entire sampling length.
Sep-15	South Platte River	234	Prometon (RUP), Tebuthiuron (RUP), Atrazine
Jul-16	Yampa River	7	2,4-D only (0.51 ug/l = max value)
Jul-16	White river	3	Malathion only (0.34 ug/l = max value)
Sep-16	Rio Grande River	1	2,4-D
Oct-16	I-70 Corridor	9	Atrazine detected
Apr-17	Denver Corridor	19	Just south of Chatfield Reservoir to Clear Creek confluence. Atrazine, Tebuthiuron (RUP)
Jun-17	Arkansas River	37	AMPA, Atrazine, Dicamba
Jul-17	North Fork Gunnison River	41	Dicamba, Imidacloprid (a neo-nicotinoid)
Oct-17	South Platte River	131	Imidacloprid, Clothianidin (1.01 ug/l) - neonicotinoids detected
May-18	North Fork Gunnison River	16	2,4-D, DEA, Clothianadin
Jul-18	I-70 Corridor	15	Aldicarb-sulfoxide, Dinotefuran, 2,4-D
Sep-18	Yampa River	1	Dicamba
Sep-18	White River	0	
Total		700	

To date, monitoring conducted through this process has resulted in 700 detections of active ingredients 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 (water quality standard = 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 with state water quality standards, and 29 were for parameters without state 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.

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 does not provide evidence for the absence of 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 concentrations remain below the standards. Because drinking water treatment plants may have little effect on what are generally low concentrations of pesticides in surface 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 when 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 to target heavy-use and trending pesticides along with their transformation products.

Nonpoint Source Program

The Nonpoint Source Program continued to focus resources on addressing priority nonpoint sources of pollution during the reporting period of July 2017 through June 2019. 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 urbanization.

Success Story Initiative

The Success Story Initiative is one of the Nonpoint Source Program's primary ways of measuring the effectiveness of its work. Success stories document nonpoint source activities that result in the reduction of nonpoint source pollution and the attainment of water quality standards. In collaboration with many partners, the Nonpoint Source Program reported two success stories from 2017-2019. Summaries of these success stories are provided below. Additional information can be found at www.npscolorado.com and https://www.epa.gov/nps/success-stories-about-restoring-water-bodies-impaired-nonpoint-source-pollution

Locally Led Restoration Efforts Decrease Abandoned Mine Impacts on Mineral Creek

For many years, runoff from historic mining sites has loaded heavy metals to Mineral Creek and many other waterbodies within the Upper Animas River watershed. Because Mineral Creek failed to meet water quality standards for metals and pH, the creek was added to the list of impaired waters in 1998. Following more than 20 years of characterization, assessment, monitoring, planning, and implementing nonpoint source BMPs, the copper and zinc concentrations in the lower segment of Mineral Creek have declined. Fish have also begun to appear in upper Mineral Creek, where they had been absent for as much as a century. The most recent water quality assessments showed that lower Mineral Creek is attaining copper standards. As a result, copper will be proposed for removal as a source of pollution in Mineral Creek.

Removing Selenium Impacts from a Middle South Platte River Segment

Runoff from irrigated agriculture contributes to high selenium concentrations in parts of the South Platte River due to the underlying cretaceous shale formations. In 2010, the commission added a 51.5-mile stretch of the Middle South Platte River to the list of impaired waters. The segment was listed because aquatic life was being impacted by selenium. Voluntary restoration efforts led by local producers to implement best management practices have reduced selenium loading to the river from irrigated cropland activities. This segment of the Middle South Platte River now meets the selenium water quality standard, and the commission removed the segment from the impaired waters list in 2016.

Nutrient Nonpoint Source Reductions - Regulation 85

In addition to demonstrating success through nonpoint source pollution reduction and attainment of water quality standards, the Nonpoint Source Program worked with the agricultural community during this reporting period to share information about and document the effectiveness of nutrient BMPs. This collaboration was associated with Regulation 85 and its discussion of voluntary nutrient controls, information and education campaigns about

nutrients, and monitoring nutrients to better understand sources and effectiveness of nutrient controls. The Nonpoint Source Program proactively partnered with Colorado State University, the South Platte Agriculture Nutrients Committee, a number of agricultural producers, and many others to continue developing the story about the progress being made to voluntarily reduce nonpoint sources of nutrients through BMP implementation.

Nonpoint Source Funding and Technical Assistance

The Nonpoint Source Program maximizes its partnerships, resources, and opportunities to show success through its funding and technical assistance activities. These activities are focused on working with partners to address priority nonpoint sources of pollution that are defined in the program's management plan. During 2017-2019 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 (with matching state Water Quality Improvement Funds when available) as well as state revolving fund administration fees overseen by the Colorado Water Resources and Power Development Authority (CWRPDA).

Of the \$4,335,567 in project funding administered during the reporting period, nearly three-quarters was received through Section 319 grants and associated Water Quality Improvement Funds, with the rest of the funding provided by CWRPDA. Table 13 focuses on those projects funded from July 2017-June 2019, which represents a subset of all projects managed by the Nonpoint Source Program during this reporting period.

Table 13. Nonpoint source projects funded in 2017-2019

Project Title	Project Sponsors	319 Funding (includes WQIF)	CWRPDA Funding	General Project Type	Project Category
Lower Arkansas River Valley Nonpoint Source Water Quality	Lower Arkansas Valley Water Conservancy Dist.	\$795,863		BMP implementation	Agriculture
Nitrogen BMP Implementation & Relationship to Selenium Mitigation of Lower Arkansas Valley Subsurface Drainage Systems	Otero County	\$102,614		BMP implementation	Agriculture
Expanding the Identification of Implementation Scenarios to Effectively Control Selenium in the Lower Arkansas River Valley	Colorado State University	\$405,002		BMP implementation	Agriculture
Residential Education and Improvements to Reduce Nonpoint Source Pollution in Lower Bear Creek	Groundwork Denver	\$119,920		BMP implementation	Urbanization
Little Thompson and St. Vrain Watershed Resilience Initiative, Nonpoint Source Pollution Project	Little Thompson Watershed Coalition	\$373,528		BMP implementation	Agriculture

Project Title	Project Sponsors	319 Funding (includes WQIF)		General Project Type	Project Category
Restore the Gore - Westhaven Drive Nonpoint Source Treatment Project	Town of Vail	\$167,589		BMP implementation	Urbanization
First Creek Stream & Riparian Restoration	U.S. Forest Service	\$373,527		BMP implementation	Hydromodification/ habitat alteration
Implementation of Best Management Practices in the Lower Arkansas River Valley	Colorado Dept. of Agriculture	\$159,234		BMP implementation	Agriculture
Grand Valley Watershed Plan Update	Grand Valley Drainage Dist.	\$107,450		Watershed planning	Agriculture/ urbanization
Lower Beaver Creek Watershed Plan	Ducks Unlimited	\$119,397		Watershed planning	Agriculture
NPS Tool Development	Colorado State University	\$235,443		Watershed characterization & planning	Information & education/ program support
NPS Success Story Initiative	State Laboratory	\$30,000		BMP evaluation	Program support
NPS Abandoned Mine Lands Program	Various	\$75,000		BMP evaluation	Program support
NPS Mini Grant Program	Various Local Sponsors	\$84,000		Outreach & education	Information & education
NPS Outreach & Education	Colorado Watershed Assembly	\$77,000		Outreach & education	Information & education
Lower Arkansas River Basin Watershed-Based Planning and Project Implementation	Colorado Dept. Agriculture		\$300,000	Watershed planning/BMP implementation	Agriculture
NPS BMP Operation & Maintenance	Div. Reclamation, Mining & Safety		\$200,000	BMP operation/ maintenance	Abandoned mine lands
Water Quality Public Perceptions Survey Followup	Pending		\$300,000	Outreach & education	Information & education
Watershed Rapid Assessment Program Tool Development	Colorado State University		\$200,000	Watershed characterization & planning	Information & education/program support
Willow Creek BMP Operation & Maintenance	Trout Unlimited		\$25,000	BMP operation & maintenance	Abandoned mine lands
Spring Creek Fire Ash & Debris Removal	Las Animas Huerfano Counties Dist. Health Dept.		\$60,000	BMP implementation	Hydromodification/ habitat alteration (fire recovery)
Post-416 Fire Impacts & Community Needs	Mountain Studies Institute		\$25,000	Watershed characterization outreach & education	Information & education

The distribution of funds received across different nonpoint source project categories are shown in Figure 12. The figure highlights the program's 2017-2019 priority of addressing agricultural nonpoint sources of selenium and nutrients.

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 www.npscolorado.com.

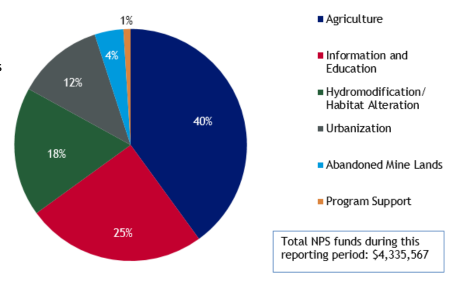


Figure 12. Nonpoint source project funding per category.

Measurable Results Program

Colorado has an estimated 23,000 abandoned mines. 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 Measurable Results Program also conducts studies to evaluate the effectiveness of construction and renovation activities for wastewater treatment facilities and stormwater systems. A summary of these studies can be found further in this document in the *Water Pollution Control Revolving Fund Measurable Results Initiative* Section.

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.

East Mancos Abandoned Mine Water Quality Synoptic Study

The division sponsored a comprehensive synoptic study of mine-impacted water quality in the East Mancos watershed in Montezuma County. This cooperative effort with the Division of Mining, Reclamation and Safety assessed approximately 70 locations associated with mine complexes in the watershed. Data will be summarized and mine feature locations prioritized that contribute to the impairment of nearby waterbodies. A data summary and analysis is expected in 2020 and will help inform future mitigation efforts.

Mine Impacted Streams Task Force

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's Hazardous Materials and Waste Management Division. More information is available at www.colorado.gov/cdphe/WQ-Mine-Impacted-Streams-Task-Force. The task force continued to regularly meet and collaborate on the following two key initiatives in 2019:

Abandoned Mines Lands Information Hub

The division contracted with the Colorado Geologic Survey to develop a cloud-based map application with more than 50,000 abandoned mine records, which was deployed in 2017. The application includes a public map viewer as well as an internal agency user login version for decision making. The survey coordinated efforts and disparate data sets from more than a dozen state and federal agencies. State and federal agencies are currently developing collaborative tools for restoration planning and decision making.

• Abandoned Mines Lands Information Hub: https://erams.com/aml

Abandoned Mines Water Quality Study

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

• Colorado Abandoned Mine Land Water Quality Information: erams.com/co-abandoned-mines-water-quality

In 2019, state, federal, and non-governmental organizations continued to use this study as a foundation for prioritizing additional environmental impact characterizations and reclamation efforts. In the summer of 2019, the EPA led multi-agency teams to collect information regarding environmental impact and reclamation feasibility of roughly 29 abandoned mine sites. This important prioritization will help inform future efforts by all agencies to mitigate impacts of legacy mine sites on water quality in Colorado.

Cost/Benefit Assessment

The benefits of clean water and a healthy environment are challenging to quantify monetarily. The people of Colorado rely on 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.

2018: \$12.8 million2019: \$12.7 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, 2017 through June 30, 2019, the division assisted with the planning and financing of 32 water quality improvement projects as outlined in Table 14. These projects have improved water quality by reducing pollutant loadings through wastewater treatment facility upgrades, the replacement of aging infrastructure, 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 \$109.4 million. Please note that projects funded solely with state grant monies have not been included in the table.

Table 14. Colorado Water Pollution Control Revolving Loan Fund

Assistance Recipient	WPCRF Loan Amount	Loan Date	Project Description
Nucla, Town of	\$600,000	9/5/17	Upgrading the existing aerated lagoon treatment facility to meet permit limits during the colder months of the year when water temperatures would normally fall below S C; improve ammonia removal during the warmer months of the year.
Larimer County LID 2016-1 (Wonderview)	\$237,757	9/22/17	Installation of 8" sewer main and manholes throughout the line.
Bennett, Town of	\$2,500,000	9/22/17	Constructing a new mechanical wastewater treatment facility to replace the existing lagoon system and dewatering improvements.
Central Clear Creek Sanitation District	\$500,000	10/26/17	Wastewater treatment plant improvements including a new 3-stage BNR process, a new head works facility, additional secondary clarifier, UV disinfection, effluent filtration, effluent flow measuring, and new SCADA system.
Grand Mesa Metropolitan District #2	\$400,000	12/14/17	A new disinfection system at the wastewater treatment facility, installing synthetic liners and insulated covers in the District's lagoon cells, and replacing approximately 1,000 linear feet of isolated spot repairs of the collection system.
Bennett, Town of	\$3,500,000	3/5/18	Dewatering improvements and constructing a new mechanical wastewater treatment facility to replace the existing lagoon system.
Colorado Centre Metropolitan District	\$1,412,422	3/7/18	A chemical treatment process for phosphorus reduction at the Harold D. Thompson Regional Water Reclamation Facility (HDTRWRF), of which Colorado Centre is a 25% owner.
Academy Water and Sanitation District	\$3,000,000	3/12/18	A new lift station and force main to consolidate with the Donala Water and Sanitation District and decommission the district's wastewater treatment plant.
Saguache, Town of	\$1,938,262	6/5/18	Rehabilitating the town's collection system.
Timbers Water and Sanitation District	\$561,225	7/10/18	Repairing and replacing collection lines and associated appurtenances; design and engineering for a new wastewater treatment plant.
Fairways Metropolitan District	\$185,000	7/19/18	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.
Ordway, Town of	\$446,400	7/31/18	Sanitary sewer collection system pipe replacement and associated appurtenances.

Assistance Recipient	WPCRF Loan Amount	Loan Date	Project Description
La Junta, City of	\$3,000,000	8/16/18	Wastewater treatment plant upgrade to the oxidation ditch to include construction or rehabilitation of wastewater treatment plant, new influent head works, pumps, metering, grit collector, new grit building, oxidation ditch improvements, clarifiers, new return activated sludge building, generator, chemical storage, disinfection, waste sludge gravity thickener, digesters, and control building rehabilitation.
Routt County for Phippsburg	\$124,200	8/17/18	Replacing the lagoon liners at the wastewater treatment plant.
La Veta, Town of	\$1,500,000	10/17/18	A new mechanical wastewater treatment facility, pre-treatment, influent flow monitoring, sequencing batch reactors, flow equalization tanks, UV disinfection, effluent flow monitoring, emergency generator, SCADA, and associated appurtenances.
Nederland, Town of	\$2,000,000	11/9/18	Upgrading the wastewater treatment facility by adding an anaerobic digester, a sludge dewatering screw press, decommissioning the existing sludge storage lagoon, and associated appurtenances.
Pueblo, City of	\$6,846,524	11/14/18	Replacement of stormwater lines, construction of a new pump station, drainage and channel improvements, flood damage improvements, and purchase of stormwater maintenance equipment.
Pueblo West Metropolitan District	\$7,218,304	11/14/18	Decommissioning the onsite wastewater treatment systems (OWTS), installing a new lift station and connecting the industrial park to the district's existing dual force mains and a gravity sewer line; constructing a new gravity sewer line and associated appurtenances.
Security Sanitation District	\$14,606,528	11/14/18	System upgrades and site improvements including, but not limited to, flood protection, headworks facility upgrades including new mechanical screen, screening compactor/washer, new grit removal system, integrated fixed film activated sludge system, secondary clarifiers, sludge handling system, ultraviolet radiation disinfection system improvements, new dewatering process, and associated appurtenances.
Nucla, Town of	\$250,000	12/18/18	Modifying an existing aerated lagoon system, including biosolids removal to facilitate installation of a new synthetic liner; lagoon cell partitioning with new baffle curtains; installation of a new, diffused aeration system; and installation of a modular insulated cover.
Idaho Springs, City of	\$3,000,000	3/19/19	Constructing a new headworks facility and influent equalization to the existing wastewater treatment facility, and adding a new mechanical dewatering facility and aerobic digester and associated appurtenances.
Lake City, Town of	\$900,000	3/19/19	Improvements to the existing sewer collection system including collection piping replacement, service taps, manholes, and associated appurtenances.
Three Lakes Water and Sanitation District	\$3,000,000	3/19/19	The project consists of improvements to the existing wastewater treatment facility through installation of a new reactive sand filter system for copper removal and associated appurtenances.
Cortez Sanitation District	\$1,400,000	4/30/19	Rehabilitating the existing sewer collection pipes and manholes in the Carpenter area of the City of Cortez.
Louviers Water and Sanitation District	\$1,100,000	5/7/19	Collection system improvements, replacement, and/or relocation of lines.
Valley Sanitation District	\$2,700,000	5/7/19	Replacing deteriorated pipe, realigning the interceptor outside the limits of the existing landfill to eliminate infiltration and buildup of methane gas, and reducing the depth of cover to improve maintenance areas. The selected alternative includes installation of a new lift station and a force main and gravity interceptor, which will be routed around the landfill. The existing pipe will be abandoned in place and capped.

Assistance Recipient	WPCRF Loan Amount	Loan Date	Project Description
La Junta, City of	\$3,000,000	5/16/19	Original scope of the project including wastewater treatment plant upgrades to the oxidation ditch to include construction or rehabilitation of the wastewater treatment plant, new influent headworks, pumps, metering, grit collector, new grit building, oxidation ditch improvements, clarifiers, new return activated sludge building, generator, chemical storage, disinfection, waste sludge gravity thickener, digesters, and control building rehabilitation. Additional project scope added to perform additional demolition and removal of existing structures to rehabilitate the site from the old plant operations.
Gunnison, City of	\$3,000,000	5/22/19	Improvements at the existing wastewater treatment facility for the influent pumping, screening, oxidation ditch, secondary clarifiers, UV disinfection, dewatering, composting, SCADA, collection line repair and associated appurtenances.
Boxelder Sanitation District	\$28,205,180	5/22/19	Expanding the treatment capacity of the existing wastewater treatment facility and includes new headworks, anaerobic selector and oxidation ditch, two final clarifiers, aerobic digestion, and solids handling facilities with dewatering equipment; modification/upgrade to UV system to accommodate increased hydraulic loading, and a new administration/laboratory building.
Gunnison, City of	\$9,541,520	5/22/19	Improvements at the existing wastewater treatment facility for the influent pumping, screening, oxidation ditch, secondary clarifiers, UV disinfection, dewatering, composting, SCADA, collection line repair and associated appurtenances.
Fleming, Town of	\$732,781	5/30/19	Installing an influent pump station, three lined evaporative lagoons, yard piping and appurtenances.
Timbers Water and Sanitation District	\$2,008,775	6/24/19	Installation of a new mechanical wastewater treatment plant and decommissioning of the existing wastewater treatment plant.

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 documented 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

The Measurable Results 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 local governments and water and sanitation districts with affordable financing in the form of low or no interest loans for construction and renovation of publicly owned wastewater treatment facilities, stormwater systems, and other pollution control projects. These funds are administered by the grants and loans unit.

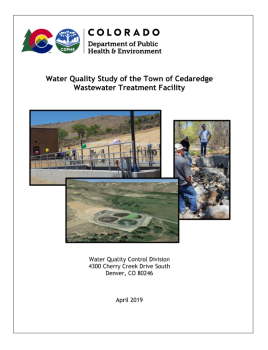
Measurable Results Program analyzes laboratory and field data to determine the effectiveness of these pollution control projects.

Current Measurable Results Studies:

Town of Cedaredge

The Town of Cedaredge in Delta County received a Water Pollution Control Revolving Fund loan of \$1,457,761 for improvements to an existing wastewater treatment facility. The improvements were implemented to meet a downstream Total Maximum Daily Load (TMDL) requirement for dissolved oxygen in Fruitgrowers Reservoir COGULG09. The project funded additional treatment drains as well as the relocation of the primary effluent discharge away from an irrigation ditch (Alfalfa Ditch) draining into Fruitgrowers Reservoir to Surface Creek (COGULG07a). Nutrient loading to Alfalfa Ditch from wastewater effluent is the likely cause of oxygen impairment in Fruitgrowers Reservoir. This study began in July 2015 and sampling concluded in late 2018. Surface Creek, Alfalfa Ditch, and the wastewater effluent of the old and new facilities were monitored for pre- and post-project changes.

A summary report was completed and submitted to the Town of Cedaredge in April 2019.



Overall, this project demonstrated wholesale reduction of nutrient loading to Alfalfa Ditch and Fruitgrowers Reservoir due to the relocation of the effluent outfall to Surface Creek.

Although some changes to Surface Creek were anticipated with the addition of an effluent outfall, the overall quality of treated effluent improved with the addition of two sequencing batch reactors (SBR), new headworks building, and an effluent sodium bisulfate (SBS) disinfection system. Despite the relocation of the discharge and the addition of treated effluent, Surface Creek is of sufficient quality that instream standards are met.

A summary report is available from the division's website: https://drive.google.com/file/d/1MYz2DvS2w-ocPPEQ200ZlUyy0vxilWAi/view

City 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, which discharges to the North Fork of the Republican River (COSPRE03). The City of Wray installed aeration system upgrades to the existing lagoons and constructed biological media reactors and disc filters for advanced treatment of biochemical oxygen demand (BOD) and ammonia. Ultraviolet light disinfection replaced chemical disinfection. This study began in October 2016 and the sampling was completed in December 2018. The study includes monitoring of the Republican River and wastewater effluent of the existing and new facilities. The Town of Wray staff collaborated closely with the monitoring effort. Data are currently being compiled and analyzed and a final report is expected in early 2020.

City of Durango

The City of Durango received a Water Pollution Control Revolving Fund loan of \$62.2 million dollars to address secondary process capacity issues and to meet future effluent requirements. The City of Durango has undergone a two-phase improvement process for this project. This facility currently discharges to the Animas River (COSJAF05a). This study began in September 2017 and includes monitoring of the Animas River and wastewater

effluent of the existing and new facilities. Pre-project sampling was completed in February 2018 and post-project sampling will be completed January-September 2020. The City of Durango staff is collaborating closely with the monitoring effort and have received monitoring data on a regular basis.

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. The improvements are being implemented so that the facility will meet effluent limits based on stream standards for ammonia during winter months. This facility discharges to Calamity Draw (COGUSM12b). The Town of Nucla received approval for a discharger specific variance (DSV) from the commission in October 2016. 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.

Three Lakes Water and Sanitation District

The Three Lakes Water and Sanitation District received a Water Pollution Control Revolving Fund loan of \$2.9 million dollars to construct improved treatment technologies. Potentially dissolved copper is being leached from several rural drinking water service areas that the sanitation district does not control but that feed into the Table Mountain treatment facility. The most cost-effective option for the district is to reduce copper in treated effluent. Although potentially dissolved copper is the only parameter currently exceeding limits, decreases in other effluent parameters are expected with the addition of a proprietary sand filtration system. This facility discharges to an unnamed, intermittent tributary (COUCUC06b) but ultimately outfalls to Willow Creek (COUCUC05_B). Monitoring began in September 2019 and is expected to be completed in August 2021. Monitoring the unnamed tributary, Willow Creek, and the plant effluent will provide robust information for analysis and reporting. Three Lakes Water and Sanitation District staff are collaborating closely for effluent sampling and operational needs.

City of Idaho Springs

The City of Idaho Springs is constructing new treatment technologies to address hydrologic and organic overloading. The design capacity of the plant has exceeded 80%, so the plant is required to implement improvements in two phases. For the first phase, the City of Idaho Springs received a \$10,000 planning grant, a \$300,000 Design & Engineering grant, a \$1,000,000 DOLA grant, and a \$3,000,000 low



interest revolving fund loan to construct improved treatment technologies and increase capacity. For the second phase, the City of Idaho Springs received an additional \$300,000 Design & Engineering grant and are seeking a second \$1,000,000 DOLA grant and another \$3,000,000 low interest revolving fund loan to construct improved treatment technologies and increase capacity. The Idaho Springs plant currently discharges to Clear Creek (COSPCL11_A). Monitoring began in October 2019, and the project will be completed in December 2021. The project monitors the plant effluent, Clear Creek, and a side spring discharging to the sample reach. City of Idaho Springs staff are collaborating closely for effluent sampling and operational needs.

Identification of Restoration Approaches

Total Maximum Daily Loads and Alternative Restoration Plans

For category 5 waterbodies identified in the Integrated Report, restoration approaches must be developed to improve water quality and ultimately attain water quality standards. Total Maximum Daily Loads (TMDLs) are an important foundation for defining these restoration approaches, as are alternative restoration plans. The development of TMDLs and alternative restoration plans is a focus for the division's Watershed Analysis and Implementation Support (WAIS) workgroup.

A TMDL is the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards. The formula to express a TMDL is:

TMDL = Wasteload Allocation (WLA) for point source discharges + Load Allocation (LA) for nonpoint source discharges + Margin of Safety.

A TMDL sets a pollution budget for a waterbody that takes into account all potential sources of the pollutant. Each source is allocated a portion of the budget. If the amount of a pollutant contributed to the waterbody by a particular source during a period of time is greater than the amount budgeted for that source, a reduction is identified.

An alternative restoration plan is a near-term plan, or description of actions with a schedule and milestones that is more immediately beneficial or practicable for achieving water quality standards than developing a TMDL. An alternative restoration plan may be appropriate when there are unique local circumstances such as the presence of a watershed group or other parties with available funding opportunities to address the cause of impairment in the near-term. An alternative approach plan may also be appropriate if an initial review determines that particular point or nonpoint sources are responsible for the impairment and there are clear mechanisms to address these sources.

Monitoring in Support of Developing Restoration Approaches

Both TMDLs and alternative restoration plans require more water quality data than what was used in the impairment determination. These additional data are collected at more sites and at a higher frequency to estimate source contributions as well as evaluate exceedances that occur throughout the year under many different conditions.

The WAIS workgroup focused its data collection in support of the *E. coli* TMDL that was finalized during this reporting period and also collected selenium, metals, and *E. coli* data for use in TMDLs and alternative restoration plans currently under development in the Arkansas, Lower Colorado, and Gunnison river basins.

In addition to this routine data collection to support TMDL and alternative restoration plan development, the WAIS workgroup secured funding from the Colorado Water Resources and Power Development Authority and partnered with Colorado State University to conduct *E. coli* and stream flow monitoring at a frequency and spatial resolution to support development of *E. coli* TMDLs for the Cache la Poudre River and Sand and Clear Creeks.

Approved TMDLs

During this reporting period, the WAIS workgroup continued to implement its draft 2015 TMDL prioritization strategy that focuses on metals, selenium, and *E. coli*. The workgroup received EPA approval for a TMDL addressing one listed waterbody, addressing one pollutant causing an exceedance of a water quality standard (Table 15).

Table 15. 2017-2019 approved TMDL

Approved TMDL July 2017-June 2019				
WBID	Waterbody	Pollutants	Approval Date	
COARMA04a	Wildhorse Creek	E. coli	10/24/18	

Implementation Support

In addition to developing TMDLs and alternative restoration plans, the WAIS workgroup supports implementation of these analyses and plans through collaboration with the division's Permits Section and Nonpoint Source workgroup. Throughout this reporting period, the WAIS workgroup assisted the Permits Section with incorporating TMDL wasteload allocations into discharge permits and continued its collaboration with the Nonpoint Source workgroup and numerous partners in the Lower Arkansas River Valley, the Grand Valley and the Fountain Creek watershed to promote nonpoint source pollution reduction. The WAIS and Nonpoint Source workgroups also continued coordination on implementing TMDLs through Clean Water Act Section 208 regional water quality management plans, Clean Water Act Section 319-funded watershed plans, and implementation of reservoir control regulations.

TMDL and Alternative Restoration Plan Development Targets

The TMDL and alternative restoration plan development targets for 2020 and 2021 are shown in Table 16.

Additional information about the TMDL development and alternative restoration plan prioritization strategy and the targets through 2022 is available on the division's website at

<u>www.colorado.gov/cdphe/total-maximum-daily-loads-tmdls</u>. The division and the commission websites also provide more information about TMDL processes and annual activities as well as links to approved TMDL reports.



Table 16. TMDL and alternative restoration plan development schedule for 2020 and 2021

Т	MDLs and Alternative Restoration Plans i	n 2020 and 2021	
WBID ⁷	Waterbody	Pollutants	Target Year
COLCLC02b	Humphrey Backwater	Se	2020
COLCLC13b,13c	Tributaries to the Colorado River, Gov Highline Canal to Salt Creek, and Walker Wildlife Area Ponds	Se	2020
COLCLC13b	Adobe and Leach Creeks	E. coli, Se, Fe	2020
COGUUN07	Gray Copper Gulch	Cu	2020
COGUUN09	Sneffels Creek	Cd, Zn	2020
COSPBE01c	Bear Creek Reservoir	P, chl-a	2020
COARMA12	Huerfano River	Se	2021
COARLA01b	Arkansas River, Colorado Canal to John Martin Reservoir	Se	2021
COARLA01c	Lower Arkansas, John Martin Reservoir to state line	Se, U (alternative restoration plan)	2021
COARLA04	Apishapa River, Timpas Creek	Se	2021
COARLA09a,09b,09c	Tributaries to Arkansas River, and Chicosa Creek	Se	2021
COARLA09a,09b	Tributaries to Arkansas River in Segment 1c	Se, U (alternative restoration plan)	2021
COARUA15	DeWeese Reservoir	DO	2021
COSPBE02	Bear Creek below Kipling Parkway	E. coli (alternative restoration plan)	2021
COSPCL02a,02b,02c	Mainstem of Clear Creek and tribs	Cd, Zn	2021
COSPCL03a,03b	Mainstem of South Clear Creek, Leavenworth Creek	Cu	2021
COSPCL09a,09b	Silver Creek, Trail Creek	Cu, Pb, pH	2021
COSPCL13b	Mainstem of North Clear Creek	Cd	2021
COSPCP12	Cache la Poudre River	E. coli	2021
COSPCP13a	Fossil Creek, Spring Creek	E. coli	2021

-

 $^{^7}$ 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.

Source Water Assessment and Protection Effort Summary

Source water assessment and protection (SWAP) is designed to provide the public consumer with information about their untreated drinking water and 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:

www.colorado.gov/cdphe/swap-assessment-phase

The division's source water assessment and protection efforts have recently focused primarily on 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, which typically facilitates the locally driven planning processes. Funding for protection planning is available from the State Drinking Water Revolving Fund set-asides and have recently been funded by Colorado Water Resource and Power Development Authority funding (Clean Water administration fees). 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 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 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 an 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 17) describes the current status of protection planning efforts statewide.

Table 17. Statewide source water protection planning status

	Statewide Source Water Protection Planning Status					
State Fiscal Year	Annual Funding Encumbered	Number of Substantially Implemented Protection Plans	Population with 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			
2018	\$30,000	222	2,580,235			
2019	\$65,000	229	2,727,746			

Clean Water Act Section 401 Water Quality Certifications

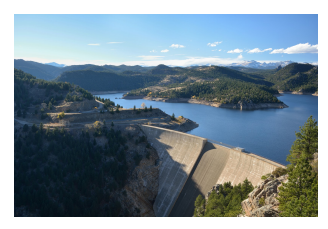
Clean Water Act Section 401 Water Quality Certification is a state certification of a federal license or permit to construct or operate facilities which may result in any discharge to waters of the United States. A 401 Water Quality Certification is required from the division for Section 404 individual 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 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, 401 Certifications, in November 1985 to implement the requirement in the Colorado Water Quality Control Act which became law on June 4, 1985. Regulation 82 was last updated in November of 2018 to clarify the process for certifying large water supply diversion projects. The regulation authorizes the division to certify, conditionally certify, or deny certification of federal permits and licenses. The 401 Water Quality certification program defines 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 reasonable assurance that the project will comply with applicable requirements even with the addition of special conditions, the certification is denied.

The division completed 24 401 water quality certifications in 2018-2019 in response to Section 404 individual permit applications to the U.S. Army Corps of Engineers. An estimated half of these U.S. Army Corps of Engineers applications are in the South Platte River Basin and are primarily associated with development.

The division has issued three conditional 401 Water Quality Certifications for large water supply projects since 2010. The first 401 certification was issued in 2010 for the Southern Delivery System in Colorado Springs. 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.

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 EPA lake water quality assessment assistance grant between 1989 and 1994. Since 1995, Colorado has not received separate funding for lake and reservoir monitoring.

During this time (July 2017-June 2019) the division monitored 31 lakes and reservoirs. In addition, the division monitored 8 lakes in collaboration with the EPA. 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 and deep areas, such as trout. Nutrients control the rate of algae 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 algae blooms and excessive plant growth.

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 2017 and 2018. 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 18) to determine an overall trophic state.⁸

Table 18. Boundary values for trophic categories

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



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⁸ OECD, Eutrophication of Waters, Monitoring and Assessment, 1982

A summary of the lake assessments can be found in Table 19. The trophic conditions for each lake are not used for regulatory purposes. A minimum of three chlorophyll measurements per summer are required to calculate the trophic status of lakes. In 2018, the sampling boat had technical issues and so lakes were only sampled two times each, a frequency that resulted in an insufficient sample size for determining the trophic status for these lakes.

Table 19. Trophic status of Colorado lakes monitored by the division in 2017-2018 (state fiscal year 18-19)

Lake	WBID	Elev. (ft)	Surface Acres	Avg. Chl a (μg/L)	Avg. Secchi (m)	Estimated Trophic Status	Year Monitored
Spinney Mountain	COSPUS19	8,686	2,520	1.9	4	Oligotrophic	2017
Elevenmile	COSPUS19	8,597	3,405	9.9	4.5	Eutrophic	2017
Tarryall	COSPUS19	9,111	175	2.2	2.6	Oligotrophic	2017
Jackson	COSPLS03	4,440	2,600	87.4	0.4	Hypereutrophic	2017
North Sterling	COSPLS03	4,065	3,080	59.3	0.5	Hypereutrophic	2017
Jumbo	COSPLS03	3,704	1,578	35.8	0.5	Hypereutrophic	2017

^{*}Only lakes that had a minimum of three chlorophyll-a measurements were used for this assessment.

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 20. In addition, every fifth year is devoted to revisiting lakes on the Monitoring and Evaluation List.

Table 20. Sampling lakes in the major river basins, keyed to the timing of basin hearings

Basin	Sampling Year	Hearing Year
South Platte	2017	2020
Open (Basic Standards)	2018	2022
San Juan/ Gunnison	2019	2022
Arkansas/ Rio Grande	2020	2024
Upper/Lower Colorado	2021	2024

Each summer, up to 10 lakes are chosen from the basin of focus to visit three times each through the growing season (July-September). Approximately 10 lakes from the basin of focus for the following year are also visited one time each during the sampling season 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 2017-June 2019), the division monitored 31 lakes. Additionally, 8 more lakes were monitored in conjunction with the EPA. Many of these lakes were visited up to 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 13) that indicates the number of proposed lake listings for the 2020 303(d) List that are associated with each parameter. Approximately one third of the listings could potentially be attributed to nutrients (DO, DO (temp), pH, NH3, Chl-a).

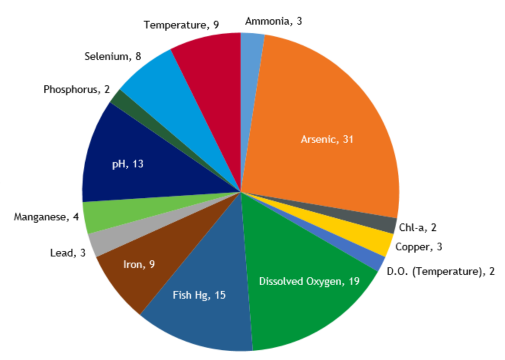


Figure 13. Number of lakes listed on the 2020 303(d) List for each parameter.

Colorado Parks and Wildlife Partnership

In the summer of 2017, 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. During the summer of 2017, 56 lakes were sampled statewide by Colorado Parks and Wildlife crews. These data were used by the division as a screen to focus monitoring efforts in the future. The data were also used by Colorado Parks and Wildlife to continue its assessment of risk of Colorado lakes and reservoirs to invasion of nuisance mussels.

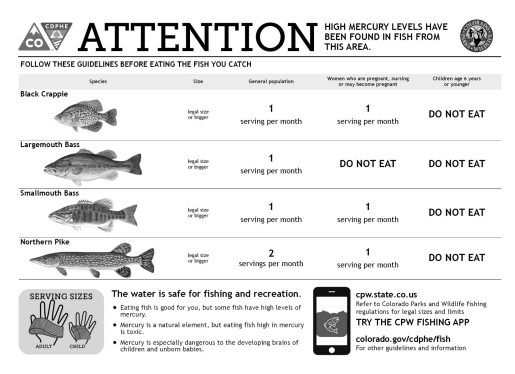
Fish Consumption Advisory Program

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 Division of Disease Control and Public Health Response, and from the 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 waterbodies where the weighted mean mercury of at least 10 samples is 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 24 active advisories based on this approach (approximately 20 percent of the tested water bodies), which are listed on the state's web site



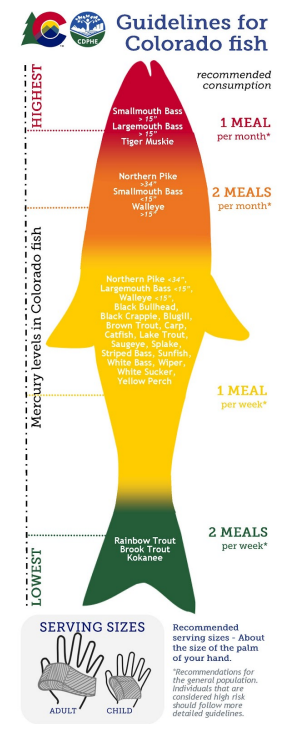
<u>www.colorado.gov/pacific/cdphe/wq-fish-consumption</u>. The website also serves as a hub for materials related to contaminants in fish and consumption advisories, providing information on mercury bioaccumulation, assessment methodologies, a list of all waterbodies from which fish have been tested, and all state data on contaminant levels in fish.

Seven reservoir and river sites across the state were sampled for fish tissue from July 2017 through June 2018. A fish consumption advisory based on elevated mercury levels was issued for Lake Granby in 2018. In 2017, adjustments were made to advisories for Cheesman Reservoir, McPhee Reservoir, Narraguinnep Reservoir, Trinidad Reservoir, and Puett Reservoir. The division maintains a strong working relationship with the Colorado Division of Parks and Wildlife aquatic biologists by providing rationales behind sampling site priorities, supporting biologists' efforts in the field, and modifying sampling priorities based on feedback from biologists.

STATEWIDE GUIDELINES

Over the past 16 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 15 impaired waters due to fish tissue mercury according to the new methodology.



Part D. Groundwater Monitoring and Protection

Groundwater Program

Groundwater is a vital resource for the people of Colorado. Approximately 20 percent of the state's population receives its drinking water from groundwater. The Colorado Water Quality Control Act gives the state authority for groundwater quality protection. Under the act, the primary responsibility for protecting groundwater is vested in the commission and the division.

A 1985 Executive Order articulated the state's groundwater protection goal: "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."

A number of state agencies undertake varying groundwater assessment and protection roles. These agencies, referred to as groundwater standards implementing agencies, are charged with protecting groundwater under separate federal or state legislation. We discuss their roles and responsibilities below.



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. Protection and maintenance is achieved by issuing permits specifying the types and amounts of pollutants 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. However, the division may also add groundwater standards to surface water discharges if they are hydrologically connected to groundwater. The division also permits discharges to groundwater that are not covered under the authority of another groundwater standards implementing agency.

Agricultural Water Quality Program

The Agricultural Water Quality 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 state waters and the environment. Agricultural chemicals covered under this legislation include commercial fertilizers and all pesticides. Program monitoring includes an approach to prioritize sampling in basins where agriculture predominates and rural homes utilizing groundwater. The program's website contains its groundwater

quality data. In 2019, surface water monitoring authority was added to the program. The surface water monitoring will start by examining the effects of agricultural BMPs on surface water quality and by monitoring nutrients to inform decisions about agricultural impacts on surface water as needed by Regulation 85. Regulation 85 is the commission's statewide control regulation for nutrient management in the state.

Division of Oil and Public Safety

The Division of Oil and Public Safety (OPS) is an implementing agency for groundwater quality standards and classifications adopted by the commission for groundwater protection. The OPS has groundwater quality responsibilities under the Resource Conservation and Recovery Act (RCRA), Subtitle I of 1976, as amended. The OPS regulates the assessment and remediation of petroleum releases from underground and aboveground 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 an implementing agency for groundwater quality standards and classifications adopted by the commission for groundwater protection. The 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. DRMS implements the commission's groundwater standards in permitted mining activities in the state, which include, but are not limited to, mineral mining, sand and gravel mining, and coal mining.

Division of Water Resources

The Division of Water Resources (DWR), also known as the Office of the State Engineer, is an implementing agency for groundwater quality standards and classifications adopted by the commission for groundwater protection. Functions of the DWR include the following:

- Administering water rights
- Issuing water well permits
- Representing Colorado in interstate water compact proceedings
- Monitoring streamflow and water use
- Approving construction and repair of dams and performing dam safety inspections
- Issuing licenses for well drillers and assuring the safe and proper construction of water wells
- Maintaining numerous databases of Colorado water and water well information



The Groundwater Commission also resides within DWR. In 2019, the division started a new consultation process with the Groundwater Commission for assisting in determining whether the source water used to recharge an aquifer will or will not cause unreasonable impairment of water quality.

Colorado Oil and Gas Conservation Commission

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

COGCC 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. COGCC also enforces rules for the abandonment of oil and gas wells and the treatment and disposal of oil and gas production waste. COGCC rules implement the



statutory charge to prevent significant environmental impacts to air, water, soil, or biological resources caused by oil and gas operations. COGCC also coordinates with the division on spill response and enforcement of these cases.

Hazardous Materials and Waste Management Division

The department's Environment Hazardous Materials and Waste Management Division (HMWMD) is an implementing agency for groundwater quality standards and classifications adopted by the commission for groundwater protection. The HMWMD is responsible for administering the RCRA and related programs. HMWMD regulates solid waste management, treatment and disposal facilities, and hazardous waste generation, storage, transportation, treatment, and disposal. HMWMD assists in the cleanup of hazardous waste sites, including CERCLA/Superfund

sites and uranium mill tailings. Other programs include participation in brownfields redevelopment through the implementation of the Voluntary Cleanup and Redevelopment Act and cleanup assistance within the solid waste and hazardous waste programs, both federal and non-federal.



Groundwater Protection, Notable Activities During 2018-2019

- In this period, the commission modified one area with site-specific standards in Regulation 42. Specified Area 7 is located in the Security/Widefield area. The commission adopted site-specific groundwater standards for PFOA and PFOS, two per- and polyfluoroalkyl substances (PFAS), based on the EPA's health advisory. Results from the Third Unregulated Contaminant Monitoring Rule (UCMR3), which required testing for six PFAS in large public drinking water systems, found these chemicals in alluvial aquifers in central El Paso County. Based on review of Colorado's UCMR3 data, no other large public drinking water systems in the state were identified as having elevated levels of PFOA/PFOS. As such, the standard that was proposed is site-specific, applying only to the area of the state where drinking water sources are known to have been affected by PFOA/PFOS contamination. Since the time of the site-specific standards adoption, additional information is being collected to determine other areas of potential risks to water supplies.
- A new, long-term groundwater monitoring strategy was completed with the Department of Agriculture and Colorado State University under the Agricultural Water Quality Program. This strategy will be in place for 10 years, from 2018 through 2028.
- The division worked with the Groundwater Commission during a 2019 rulemaking to include consideration of Regulation 41, Colorado's statewide standards for groundwater. These standards will now be considered by the Groundwater Commission when making determinations on impacts to water quality in aquifers before approving recharge and augmentation proposals.
- The division worked with the State Engineer's Office to develop a low-risk policy, which allows for discharges to groundwater during well development and testing activities.
- The division coordinated with COGCC on the establishment of four aquifer exemptions for underground injection wells. An aquifer exemption is needed for a permit to be issued for some injection wells. These exemptions are justified when the aquifer receiving injected waste is of questionable quality and not expected to be used as a future drinking water source.
- The division established a new Groundwater Summit including all agencies with roles in protecting groundwater in the state. The Summit created a forum for agencies to share information and seek solutions from others working on similar issues. The Summit will provide future coordination on groundwater protection.
- The division worked with Colorado Geologic Survey to update the Colorado Groundwater Atlas. Part of this update was to move the atlas to a web-based platform. The Colorado Groundwater Atlas is an interactive platform providing up-to-date groundwater information assembled from many sources statewide. As a collaborative effort, it forms a portal where both technical and general audiences can access a wide range of information about groundwater in our state. This atlas can be found on the Colorado Geological Survey's webpage.



• The division renewed its coordination with the EPA Underground Injection Control (UIC) program, which includes both the Aquifer Storage and Recovery and Class 5 wells. The main focus of this coordination is to protect the groundwater beyond SWDA Maximum Contaminant Levels (MCL)-based water quality standards included in Regulation 41 and to consider all of the Regulation 41 water quality standards.

Part E. 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 in the Clean Water Act and the Safe Drinking Water Act.

The following sections implement the overall Safe Drinking Water Program and provide related services to external entities:

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

An organizational chart for the division is included in Figure 14 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 and 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 about associated requirements and issues. Lastly, the section is responsible for collecting and managing monitoring data and other information used to assess and track water systems' compliance with 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 both the Safe Drinking Water Program and the Clean Water Program. Section activities include:

- Reviewing designs for drinking water treatment and storage
- Design and site location reviews for wastewater collection and treatment infrastructure projects
- Determining eligibility for state revolving loan fund projects
- Providing technical assistance to water and wastewater treatment systems and for enforcement related actions
- Responding to water treatment or distribution system failures and water quality/safety complaints/inquiries
- Evaluating disinfection treatment for public drinking water systems to ensure appropriate pathogen removal

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 process for inspections are all done in accordance with applicable regulations. Depending on the specific findings during an inspection, the section typically will provide preliminary compliance assistance. The field services section is also responsible for responding to spills and for drinking water acute response situations.

Community Development and Partnership Section

This section provides technical, managerial, and financial assistance through four respective units: the local assistance unit, the grants and loans unit, the source water and emerging contaminants unit, and the communications unit.

The local assistance unit is responsible for providing training, technical assistance, and management support services directly 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
- Capacity building
- Expert advice and assistance on operator certification policy and regulation
- Training
- Security and emergency response services
- Reports and publications

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 state grant programs along with the federal State Revolving Loan Fund Programs that offer subsidized financing to support

these water-related projects. Part C of this report discusses the State Revolving Loan Fund Program in more detail.

The Source Water and Emerging Contaminants Unit provides 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. Unit activities include:

- Facilitation of the completion and implementation of source water protection plans
- Administration of the state and federal public school lead testing programs
- Emerging contaminant support with respect to guidance and policy development
- Drinking water acute response

The communications and special projects unit supports the division's two program areas, the Clean Water Program and Drinking Water Program, with internal/external communications, stakeholder relations, legislative coordination, and business process enhancements for better transparency and efficiency. The excellence program, which recognizes utilities for going above and beyond, is also housed in this unit. The unit is integral to enhancing the division's message to ensure consistency across both programs and clarity to stakeholders.

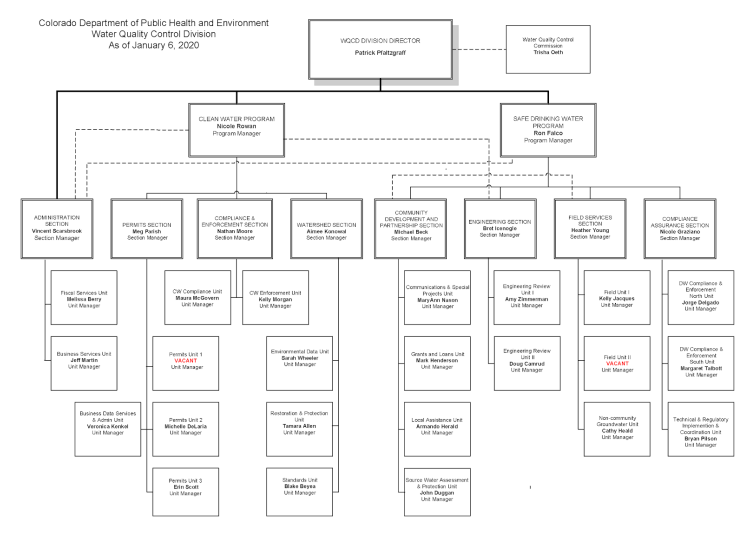
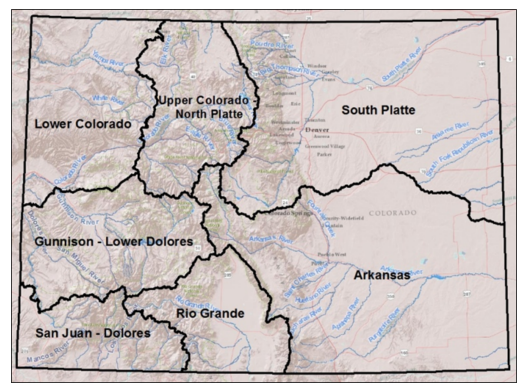


Figure 14. Water Quality Control Division organizational chart.

Part F. Basin Summaries

This section provides an overview of the beneficial use attainment for the commission's seven water quality standard regulated basins: Arkansas, Upper Colorado and North Platte. San Juan and Dolores. Gunnison and Lower Dolores, Rio Grande, Lower Colorado, and South Platte.

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. ⁹ The state's ecological diversity is enormous. ¹⁰ The Continental Divide runs in a north/south direction along the Rocky 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. 11

As 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/Yampa/White, and San Juan—flow west of the Continental Divide toward the Pacific Ocean. The headwaters of six of the seven rivers—Arkansas, Colorado, Green/Yampa/White, South Platte, Rio Grande, and San Juan-originate in Colorado's mountains. The Green River flows into the northwest corner of Colorado for only a short stretch. The Yampa and White Rivers originate in the Flat Top Mountains and join the Green River near the Colorado-Utah state line. The Republican River starts in the plains of Colorado, just east of the Colorado-Nebraska state line.

⁹ Colorado State Archives. 2001. Colorful Colorado Geography. Denver, CO.

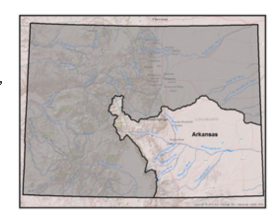
¹⁰ Chapman, S.S., G.E. Griffth, J.M. Omernik, A.B. Price, J. Freeouf, and D.L. Schrupp. 2006. Ecoregions of Colorado (color poster with map, descriptive text, summary tables, and photographs). U.S. Geological Survey, Reston, Virginia (map scale 1:1,200,000).

¹¹ Colorado State Archives. 2001. Colorful Colorado Geography. Denver, CO.

Arkansas River Basin

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 the Arkansas River, Pueblo Reservoir and Fountain Creek.

The Arkansas River is the sixth longest river in the United States at approximately 1,460 miles. ¹² 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 elevation 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. Land ownership in the Arkansas River Basin is predominantly private (70 percent), followed by the federal government (20 percent) and the state (10 percent).

ASSESSMENT RESULTS

For the Arkansas River Basin, 98 percent of the river miles and 71 percent of the lake acres have been assessed; 31 percent of the river miles and 27 percent of the lake acres are fully supporting all uses. An additional 0.74 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 in Table 21. Arsenic, *E.coli*, selenium and manganese are the most common listings for rivers and streams; selenium, arsenic, and mercury in fish are the most common listings for lakes and reservoirs.

Table 21. Impairment summary for the Arkansas River basin

	EPA IR Category	Rivers & streams (miles)	Lakes & reservoirs (acres)
1	Fully supporting	6,740	20,006
2	Some uses supporting	160	313
3a	Not assessed	490	21,025
3b	Insufficient data (M&E list)	754	213
4a	TMDL completed and approved	193	0
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	13,381	32,106

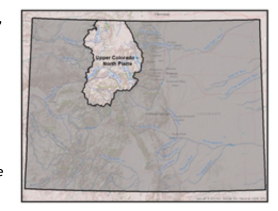
¹² Kammerer, J.C. 1990. Largest Rivers in the United States. Water fact sheet. U.S. Department of the Interior, U.S. Geological Survey, Reston, Virginia.

¹³ 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).

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 Rocky Mountain National Park. 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 the Fraser River to Troublesome Creek, the Fryingpan River from Ruedi Reservoir Dam to the Roaring Fork River, and the Roaring Fork River from the Fryingpan River to the Colorado River as gold medal fisheries and considers them areas of high recreational value.

ASSESSMENT RESULTS

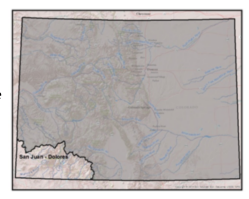
For the Upper Colorado and North Platte River basin, 91 percent of the river miles and 79 percent of the lake acres have been assessed; 44 percent of the river miles are fully supporting all classified uses, with an additional 1.26 percent supporting at least one of the classified uses. For lakes within this basin, 34 percent of the lake acres are fully supporting all classified uses. The individual use support for the Upper Colorado and North Platte River basin is summarized in Table 22. Arsenic, temperature, and zinc are the most common listings for rivers and streams; arsenic, temperature, and mercury in fish are the most common listings for lakes and reservoirs.

Table 22. Impairment summary for the Upper Colorado River and north Platte River basin

	EPA IR Category	Rivers and streams (miles)	Lakes and reservoirs (acres)
1	Fully supporting	4,624	12,370
2	Some uses supporting	134	0
3a	Not assessed	992	7,598
3b	Insufficient data (M&E list)	2,683	8,384
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	2,204	8,542

San Juan River and Dolores River Basin

The San Juan and Dolores Rivers in southwestern Colorado are both tributaries 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.¹⁴ 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.

ASSESSMENT RESULTS

For the San Juan River and Dolores River basin, 86 percent of the river miles and 83 percent of the lake acres have been assessed; 55 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 23. Total iron, manganese, and sulfate 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.

Table 23. Impairment summary for the San Juan River and Dolores River basin

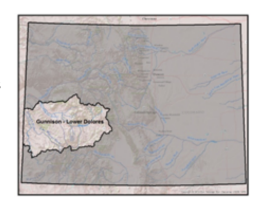
	EPA IR Category	Rivers and streams (miles)	Lakes and reservoirs (acres)
1	Fully supporting	2,617	1,474
2	Some uses supporting	0	1,611
3a	Not assessed	677	2,967
3b	Insufficient data (M&E list)	386	3,421
4a	TMDL completed and approved	122	4,605
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	948	3,838

¹⁴ Colorado Water Conservation Board. 2004. Statewide Water Supply Initiative. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

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, Uncompanyere 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 the 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 Uncompandere River is a major tributary to the Gunnison River; it joins the Gunnison near the town of Delta. The Gunnison River alone has elevation changes greater than 9,500 feet from the headwaters to the Uncompandere Plateau in the southwest portion of the basin. The Gunnison River alone has elevation of the basin. The Gunnison River alone has elevation changes greater than 9,500 feet from the headwaters to the Uncompandere Plateau in the southwest portion of the basin. The Gunnison River west of the town of Hotchkiss. The Uncompandere River is a major tributary to the Gunnison River; it joins the Gunnison near the town of Delta. The Gunnison River alone has elevation changes greater than 9,500 feet from the headwaters to the Uncompandere Plateau in the southwest portion of the basin.

ASSESSMENT RESULTS

For the Gunnison and Lower Dolores River Basin, 90 percent of the river miles and 27 percent of the lake acres have been assessed; 55 percent of the river miles and 18 percent of the lake acres are fully supporting all uses. An additional 0.32 percent of the river miles are supporting some of the classified uses. The individual use support is summarized in Table 24. Arsenic, manganese, and total iron are the most common listings for rivers and streams; dissolved oxygen, pH, total iron, and dissolved selenium are the most common listings for lakes and reservoirs.

Table 24. 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	5,877	4,085
2	Some uses supporting	35	0
3a	Not assessed	1,105	16,793
3b	Insufficient data (M&E list)	448	1,362
4a	TMDL completed and approved	792	102
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	2,491	633

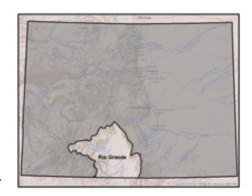
¹⁵ Colorado Water Conservation Board. 2004. Statewide Water Supply Initiative. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

¹⁶ Colorado Water Conservation Board. 2006a. Statewide Water Supply Initiative Fact Sheet: Colorado Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

¹⁷ Colorado Water Conservation Board 2006b. Statewide Water Supply Initiative Fact Sheet: Gunnison Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

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 over 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 southeast 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. 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. ¹⁹ 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. ²⁰

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.

ASSESSMENT RESULTS

For the Rio Grande Basin, 77 percent of the river miles and 58 percent of the lake acres have been assessed; 47 percent of the river miles are fully supporting all classified uses. For lakes within the Rio Grande Basin, 32 percent of the lake acres are fully supporting all classified uses. The individual use support for the Rio Grande Basin is summarized in Table 25. Arsenic, total iron, and temperature are the most common listings for rivers and streams; arsenic and dissolved oxygen are the most common listings for lakes and reservoirs.

Table 25. Impairment summary for the Rio Grande River basin

	EPA IR Category	Rivers and streams (miles)	Lakes and reservoirs (acres)
1	Fully supporting	2,630	4,448
2	Some uses supporting	3	0
3a	Not assessed	1,273	5,760
3b	Insufficient data (M&E list)	338	1,237
4a	TMDL completed and approved	31	885
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	1,282	1,498

¹⁸ Colorado Water Conservation Board. 2009b. Statewide Water Supply Initiative Fact Sheet Arkansas Basin. Colorado Department of Natural Resources, Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

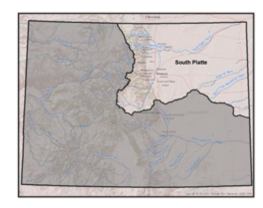
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¹⁹ CGS (Colorado Geological Survey). 2003. Ground Water Atlas of Colorado. Special Publication 53. Colorado Department of Natural Resources, Division of Minerals and Geology, Colorado Geological Survey, Denver, Colorado.

²⁰ Colorado Water Conservation Board. 2009b

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.²¹ ²²

ASSESSMENT RESULTS

For the South Platte River basin, 96 percent of the river miles and 57 percent of the lake acres have been assessed; 64 percent of the river miles are fully supporting, with an additional 0.84 percent supporting at least some of the uses. For lakes within the South Platte River basin, 35 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 26. Arsenic, *E.coli*, and copper are the most common listings for rivers and streams; dissolved oxygen, pH, and arsenic are the most common listings for lakes and reservoirs.

Table 26. Impairment summary for the South Platte River basin

	EPA IR Category	Rivers and streams (miles)	Lakes and reservoirs (acres)
1	Fully supporting	13,985	34,288
2	Some uses supporting	185	1,548
3a	Not assessed	972	41,729
3b	Insufficient data (M&E list)	2,294	4,008
4a	TMDL completed and approved	132	0
4b	Impaired, no TMDL necessary	0	0
4c	Impairment is not caused by pollutant	0	0
5	Impaired, TMDL necessary	4,422	16,384

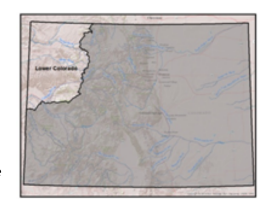
²¹ CWCB. 2006a. Statewide Water Supply Initiative Fact Sheet: Colorado Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

²² CWCB. 2006b. Statewide Water Supply Initiative Fact Sheet: Gunnison Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

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 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 River, White River, and Gunnison River.



The Colorado River basin has a greater combined flow than all of 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.²³

ASSESSMENT RESULTS

For the Lower Colorado River basin, 96 percent of the river miles and 39 percent of the lake acres have been assessed; 70 percent of the river miles are fully supporting, with an additional 0.67 percent supporting at least some of the uses. For lakes within the Lower Colorado River basin, 14 percent of the lake acres are fully supporting all classified uses. The individual use support for the Lower Colorado Basin is summarized in Table 27. Arsenic, total iron and selenium are the most common listings for rivers and streams; arsenic, temperature, and mercury in fish are the most common listings for lakes and reservoirs.

Table 27. Impairment summary for the Lower Colorado River basin

	EPA IR Category	Rivers & streams (miles)	Lakes & reservoirs (acres)
1	Fully supporting	11,262	1,142
2	Some uses supporting	107	0
3a	Not assessed	662	4,978
3b	Insufficient data (M&E list)	1,275	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	2,668	2,092

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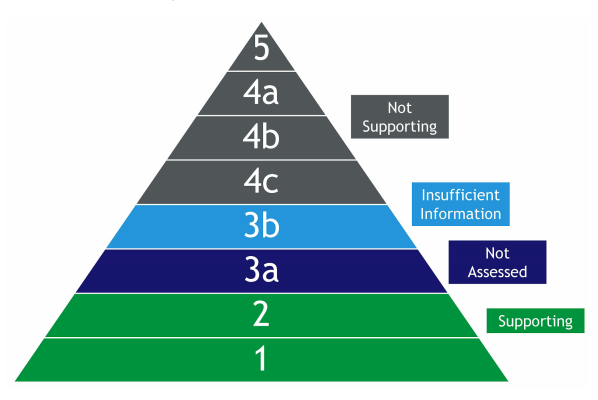
²³ CWCB 2004 and CWCB. 2006b. Statewide Water Supply Initiative Fact Sheet: Gunnison Basin. Colorado Department of Natural Resources, Colorado Water Conservation Board, Denver, Colorado.

Appendix A

Definitions and Concepts

The Use Attainment Table for Streams and Rivers (Appendix A) uses the five category system to classify all waterbodies in the state. These categories are first applied to individual analytes and classified uses within Regulation 93. This can result in multiple reporting categories within a single assessment unit. In these cases, a hierarchical system is used to apply a single reporting category to an assessment unit (see the order of hierarchy diagram below). Typically, the overall highest category number/letter designation for all the classified uses is assigned to the assessment unit as the reporting category.

Order of Hierarchy



Classified Use Attainment Definitions

	Term	Definition
F	Fully supporting	Classified uses are supported Category 1
I	Insufficient Information	Insufficient data to determine attainment (M&E List) Category 3b
N	Not Supported	At least one classified use is not being supported Categories 4 & 5
Х	Not Assessed	No water quality data has been collected Category 3a
NA	Not Applicable	A classified use is not assigned to this segment

Use Attainment Table for Streams and Rivers

COARCI01_A	Mainstem of the Cimarron River, including all tributaries and wetlands, in Las Animas, Baca, and Prowers Counties,
	except for the specific listing in segment 2.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aq	uatic Life	N - No Prim	ary Use	1,057.2
Aquatic Life Use		Recreational Use	Agricultu	ire Use	Water Sup	ply Use
F - fully supporting		F - fully supporting	F - fully s	supporting	NA - not ap	plicable

COARCIO2_A Mainstem of North Carrizo Creek from the source to the Colorado/Oklahoma state line; mainstems of East and West Carrizo Creek, to the confluence with North Carrizo Creek; mainstems of Cottonwood Creek and Tecolote Creek to the confluence with West Carrizo Creek

IR Category	Aquatic Life Tier	Recreational '	Tier Miles
1 All attaining	W1 - Class 1 Warm Water Aquatic	ife E - Existing Us	e 97.9
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use

F - fully supporting

NA - not applicable

COARFO01a_A All tributaries and wetlands to Fountain Creek, above Monument Creek, except for specific listings in segment 1b.

F - fully supporting

IR Category		Aquatic Life Tier		Recreational 7	Tier	Miles
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		114.9
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	X - not assessed	

COARFO01a_B Mainstem of Fountain Creek from source to above Monument Creek

F - fully supporting

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic I	Life E - Existing	Use 18.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	F - fully supporting	N - not supported	F - fully supporting	N - not supported

COARFO01b_A Severy Creek and all tributaries from the source to a point just upstream of where US Forest Service Road 330 crosses the stream.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E	- Existing Use	3.6
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully suppor	rting F - fully su	pporting

COARFO02a_A Mainstem of Fountain Creek from a point immediately above the confluence with Monument Creek to a point immediately above the State Highway 47 Bridge.

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	N2 - Class 2 Warm Water Aquatic Life E		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	N - not supported	F - fully sup	pporting	I - insufficient in	nformation

COARFO02b_A Mainstem of Fountain Creek from a point immediately above the State Highway 47 Bridge to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aquat	ic Life	E - Existing Use	:	4.6
		Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	N - not supported	F - fully sup	pporting	N - not supporte	d

COARFO03a_A All tributaries to Fountain Creek within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from Monument Creek to Arkansas River, except for the mainstem of West Monument Creek

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exi	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COARFO03a_B	West	Monument	Creek	and	tributaries
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IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	30.4
	Aquatic Life Use	Recreational Use	Agriculture l	Jse Wat	er Supply Use
	N - not supported	F - fully supporting	F - fully supp	orting F - 1	fully supporting

COARFO03a_C Tributaries and wetlands to Cheyenne Creek not within National Forest boundaries. Bear Creek below Gold Camp Road to the confluence with Fountain Creek. Rock Creek from the National Forest boundary to Highway 115. North Monument and Beaver creeks from the source to the confluence with Monument Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	:	26.9
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	N - not supported	F - fully sup	porting	F - fully supporti	ng

COARFO03a_D Little Fountain Creek from the National Forest boundary to Highway 115.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles	
1 All attaining		C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	9.6	
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully supporting F -		F - fully su	fully supporting	

COARFO03b_A Bear Creek, and all tributaries, from the source to a point immediately upstream of Gold Camp Road.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		kisting Use	7.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	g F - fully su	ıpporting

COARFO04a_A	Mainstem of Jackson Creek, Monmument Branch, Elkhorn Springs, Pine Creek, South Pine Creek, South Rockrimmon
	Creek, Templeton Gap North, Templeton Gap Floodway, Douglas Creek, and South Douglas Creek, from the sources to
	the confluences with Monument Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquation	Life	E - Existing Use		42.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	N - not supported	F - fully sup	porting	NA - not applicab	le

COARFO04b_A

All tributaries to Monument Creek from the sources to the confluences with Monument Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately below the confluence with North Monument Creek to the confluence with Fountain Creek, except for specific listings in segments 3a, 4a, and 4c. This includes Dirty Woman Creek, Smith Creek, Black Squirrel Creek, Cottonwood Creek, Dry Creek, and an unamed tributary with the confluence at Monument Creek located near (38.948613, -104.829623).

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture U	se Water Sup	ply Use
	F - fully supporting	N - not supported	F - fully suppo	orting F - fully su	pporting

COARFO04c_A Mainstems of

Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including all tributaries and wetlands, from the sources to the confluences with Monument Creek.

IR Category		Aquatic Life Tier		Recreational	Tier Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	W1 - Class 1 Warm Water Aquatic Life		se 23.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	N - not supported	F - fully s	upporting	F - fully supporting

COARFO04d_A

All tributaries with confluences with Fountain Creek from South Academy Blvd (CO83) including the unnamed tributary immediately south of Old Pueblo Road (38.585843, -104.669591), including tributaries and wetlands, except for Little Fountain Creek and its tributaries and wetlands, and specific listings in segments 3a, 5a, and 5b. All tributaries with confluences with Fountain Creek from a point immediately above University Blvd (CO47) (38.312846, -104.590524) to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)	303(d) W2 - Class 2 Warm Water Aquatic Life		tic Life E - Existin	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	F - fully supporting	N - not supported	F - fully supporting	NA - not appl	icable

COARFO04e_A All tributaries to Fountain Creek, including tributaries and wetlands, from a point immediately below the confluence with Monument Creek to University Blvd (CO47) except for Little Fountain Creek, Sand Creek(s) (near Wigwam and Colorado Springs), and specific listings in segments 5 and 6.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	itic Life	E - Existing Use	249.3
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	N - not supported	F - fully sup	porting	F - fully supporting

COARFO04e_B Sand Creek (near Wigwam), including all tributaries and wetlands.

IR Category		Aquatic Life Tier		Recreational 1	Гier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	е	24.6
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	N - not supported	F - fully sup	porting	F - fully support	ng

COARFO04e_C Sand Creek (near Colorado Springs), including all tributaries and wetlands.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use		72.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COARFO04e_D Little Fountain Creek, including all tributaries and wetlands, from immediately below Highway 115 to Deadman Canyon

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Ad	W2 - Class 2 Warm Water Aquatic Life E - Existing Use		2.0
	Aquatic Life Use	Recreational Use	Agriculture	Use Wate	r Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting F - fu	Ily supporting

COARFO04e_E	Little Fountain Creek, including all tributaries and wetlands, from immediately below Deadman Canyon to the
	confluence with Fountain Creek.

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		27.3
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply U	se
	I - insufficient information	N - not supported	F - fully su	oporting	F - fully support	ng

COARFO05a_A Jimmy Camp Creek, including all tributaries and wetlands from the source to the irrigation diversion east of Old Pueblo Road (38.694, -104.683). Williams Creek, including all tributaries and wetlands, from the source to the confluence with Fountain Creek

IR Category		Aquatic Life Tier		Recreational 7	Tier Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	9	133.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	N - not supported	F - fully sup	pporting	F - fully supporti	ng

COARFO05a_B Jimmy Camp Creek, including all tributaries and wetlands from the irrigation diversion east of Old Pueblo Road (38.694, -104.683) to Old Pueblo Road (38.6732, -104.696739).

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
3b M&E list	W1 - Class 1 Warm Water Aquatic Life		tic Life	ife E - Existing Use		2.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully support	ing

COARFO05b_A Jimmy Camp Creek from Old Pueblo Road (38.6732, -104.696739) to the confluence with Fountain Creek, including the marshland located on the 60-acre parcel at 13030 Old Pueblo Road. Unnamed tributary from the boundary of Fort Carson (38.694465, -104.738735).

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life N	- No Primary Use	0.1
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Sup	oly Use
	I - insufficient	F - fully supporting	F - fully suppo	rting NA - not ap	plicable

information

boundary of National Forest lands to the confluence with Jackson Creek.
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	ic Life	E - Existing Use		7.4
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	N - not supported	F - fully sup	porting	N - not supported	t

COARFO06_C Mainstem of Monument Creek, from the confluence with Jackson Creek to the confluence with Fountain Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	E - Existing Use		19.1
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	N - not supported	F - fully sup	porting	N - not supported	d

COARLA01a_A 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
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		20.2
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply U	se
	I - insufficient information	N - not supported	F - fully su	oporting	N - not supporte	ed

COARLA01b_A Mainstem of the Arkansas River from the Colorado Canal headgate to the inlet to John Martin Reservoir.

IR Category		Aquatic Life Tier	Recr	eational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life E - Ex	xisting Use	91.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	g N - not sup	ported

COARLA01c_A Mainstem of the Arkansas River from the outlet of John Martin Reservoir to the Colorado/Kansas border.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	ic Life	E - Existing Use		64.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	9
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	

COARLA02a_B 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, 2d, 3a through 9b, and Middle Arkansas Basin listings.

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	tic Life	N - No Primary	Use	8,067.1
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	d

COARLA02b_A King Arroyo.

IR Category		Aquatic Life Tier		Recreational 1	ier Miles
1 All attaining		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use	11.5
Aquatic Life Use F - fully supporting		Recreational Use	Agricult	ure Use	Water Supply Use
		F - fully supporting	F - fully	supporting	NA - not applicable

COARLA02c_A Mainstem of Wildhorse Creek, including all tributaries, from a point immediately below US Highway 287 in Kit Carson to the confluence with Big Sandy Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life		N - No Primary	Use 1.3
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not applicable

COARLA02d_A	Unnamed tributary from the source north of county road 350 (37.304487, -104.29068) to the confluence with the
	Purgatoire.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No information to assess		W2 - Class 2 Warm Water Aqu	uatic Life	N - No Primary Use	2.1
Aquatic Life Use		Recreational Use	Agricult	ure Use Wa	ter Supply Use
	X - not assessed	X - not assessed	X - not a	ssessed NA	- not applicable

COARLA03a_A Mainstem of the Apishapa River, including all tributaries and wetlands, from the source to I-25, except for specific listings in Middle Arkansas segment 1 and Lower Arkansas segments 3b and 3c.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	87.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	I - insufficient information	F - fully supporting	F - fully sup	porting

COARLA03b_A Mainstem of West Torrino Canyon Creek, North Fork, Middle Fork and mainstem of Trujillo Creek, Mitotes Canyon Creek, Luis Canyon Creek, Wheeler Canyon Creek, Mauricio Canyon Creek, Daisy Canyon Creek, Adobe Canyon Creek, Gonzales Canyon Creek, Frio Canyon Creek, Borrego Canyon Creek, Munoz Canyon Creek, William Canyon Creek and

Castro Canyon Creek, including all tributaries, from their sources to their confluences with the Apishapa River, except for the specific listings in Middle Arkansas segment 1.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	W2 - Class 2 Warm Water Aquatic Life	N - No Primary Use	65.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COARLA03c_A The mainstem of Jarosa Canyon Creek including all tributaries from the source to the confluence with the Apishapa River.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
3a No information to assess	C2 - Class 2 Cold Water Aquatic Life	E - Existing Use	8.4

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

COARLA04a_A Mainstem of Timpas Creek from the source to the Arkansas River.

5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use 67. Aquatic Life Use Recreational Use Agriculture Use Water Supply Use	IR Category		Aquatic Life Tier		Recreational T	ier	Miles
Aquatic Life Use Recreational Use Agriculture Use Water Supply Use	5 303(d)		W1 - Class 1 Warm Water Aqua	ic Life	E - Existing Use		67.1
		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
N - not supported F - fully supporting F - fully supporting N - not supported		N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	t

COARLA04a_B Mainstem of the Apishapa River from I-25 to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Use		101.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	е
	N - not supported	F - fully supporting	F - fully supp	oorting	N - not supported	

COARLA04b_A Mainstem of Lorencito Canyon, from the source to the confluence with the Purgatoire River.

IR Category	Aquatic Life Tier		Recreational Tier	Miles
1 All attaining	W2 - Class 2 Warm Water A	Aquatic Life	E - Existing Use	21.2
Aquatic Life	e Recreational Use	Agriculture	Use Water	Supply Use
F - fully supp	ring F - fully supporting	F - fully supp	porting NA - no	ot applicable

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.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	137.7

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COARLA05b_A

NF of the Purgatoire River, including all tributaries and wetlands, from Guajatoyah Ck to Purgatoire River. Middle Fork of the Purgatoire River from the Bar Ni Ranch Road at Stonewall Gap to NF of the Purgatoire River. SF of the Purgatoire River from Tercio to the confluence with the Purgatoire River. Mainstem of the Purgatoire River to Trinidad Lake. Mainstem of Long Canyon Creek from the source to Trinidad Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use		56.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	I - insufficient information	F - fully supporting	F - fully supp	oorting	N - not supported	d

COARLA05b_B Long Canyon Creek from source to Trinidad Reservoir

IR Category		Aquatic Life Tier		Recreational ⁻	Гier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	9	13.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully s	upporting	N - not supporte	d

COARLA05c_A Purgatoire mainstem from Trinidad Lake outlet works to I-25. Mainstem of Raton Creek from the source to the confluence of Purgatoire River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	16.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting

COARLA06a_B Apache Canyon and tributaries

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic	Life E - Existing	Use 8.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not applicable

COARLA06a_C	Sarcillo Canyon	and tributaries
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use
	I - insufficient information	F - fully supporting	F - fully sup	pporting	NA - not applicable

COARLA06a_D Reilly Canyon and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic	Life	E - Existing Use		37.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not applicat	ole

COARLA06a_E Banarito Canyon

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic L	ife E	- Existing Use	3.9
Aquatic Life Use		Recreational Use	Agriculture U	se Water Sup	ply Use
	N - not supported	X - not assessed	X - not assesse	d NA - not ap	oplicable

COARLA06a_F Bingham Canyon

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	Jse
	I - insufficient information	X - not assessed	X - not as	sessed	NA - not applica	able

COARLA06a_G	All tributaries to the Purgatoire River, including all wetlands, from the source to Interstate 25, except for specific
	listings in segments 4b, 5a, 5b, 5c and 6b. Except for the mainstem and tributaries to Apache Canyon, Sarcillo
	Canyon, Banarito canyon, and Bingham Canyon.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		C2 - Class 2 Cold Water Aqua	C2 - Class 2 Cold Water Aquatic Life		316.4
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Supply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not applicable

COARLA06b_A Wet Canyon and all tributaries, including wetlands, from the source to the confluence with the Purgatoire River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		41.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully supporti	ing

COARLA07_A Mainstem of the Purgatoire River from Interstate 25 to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational 7	Tier Miles
3b M&E list		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	e 159.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	I - insufficient information	I - insufficient information	F - fully sup	porting	X - not assessed

COARLA08_A Mainstem of Ricardo Creek, including all tributaries and wetlands, which are within Colorado (Costilla and Las Animas Counties), mainstem of the Canadian River, including all tributaries, wetlands, lakes and reservoirs.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Ex	isting Use	40.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COARLA09a_A

Mainstem (MS) of Buffalo, Cheyenne, Clay, Gageby, Two Butte, Wildhorse and Wolf Cks from sources to the Ark. R. MS of Chacuacho, San Francisco, Trinchera and Van Bremer Cks from sources to the Purgatoire R. MS of Willow Ck from HWY 287 to the confl. with the Ark. R. MS of Big Sandy Creek from source to the El Paso/Elbert cty line. MS of South Rush Ck from source to the confl. with Rush Ck. MS of Middle Rush Ck from source to the confl. with North Rush Ck. North Rush Ck from source to the confl. with South Rush Ck. MS of Rush Ck to the Lincoln cty Line. MS of Antelope Ck from source to the confluence with Rush Ck; the West May Valley drain from Fort Lyon Canal to the confl. with the Ark. R.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use		681.9
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	t

COARLA09a_B Mainstem of Horse Creek

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	126.6
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully su	pporting	N - not supported

COARLA09a_C Mainstem of Adobe Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use)	66.2
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	N - not supported	F - fully sup	porting	I - insufficient in	formation

COARLA09b_A

Mainstem (MS) of Apache Ck. MS of Breckenridge Ck. MS of Little Horse Ck. MS of Bob Ck. MS of Rule Ck from Bent/Las Animas County line. MS of Muddy Ck from south boundary of Setchfield SWA. MS of Caddoa Ck from CC Rd. MS of Cat Ck. MS of Mustang Ck from the source to the confl. with Apishapa R. MS of Chicosa Ck from source to the Ark. R. MS of Smith Canyon from Otero/Las Animas county line to the confl. with Purgatoire R. MS of Mud Ck from V Rd to the confl. with Arkansas R. MS of Frijole Ck and Luning Arroyo from sources to confl. with Purgatoire R. MS of Blackwell Arroyo from source to the confl. with Luning Arroyo. MS of San Isidro Ck from source to the confl. with San Francisco Ck.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
5 303(d)	W2 - Class 2 Warm Water Aquatic Life	E - Existing Use	369.7

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
N - not supported	F - fully supporting	F - fully supporting	I - insufficient information

COARLA09b_B	Big Sandy Creek within	Prowers County
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IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Ad	uatic Life	E - Existing	Use	13.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	oply Use
	N - not supported	F - fully supporting	F - fully so	upporting	I - insuffic	ient informatio
COARMA01_A	All tributaries, includi Wilderness Areas.	ng wetlands, to the Arkansas Ri	ver within the Sa	angre de Cristo	o, Greenhorn, a	nd Spanish Pea
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	J Use	168.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	upporting
COARMA02_A	Mainstem of the Arkan Wildhorse/Dry Creek A	sas River from Blue Ribbon Cree vrroyo.	ek to a point imn	nediately abov	/e the confluen	ce with
			ek to a point imr	nediately abov		ce with
IR Category		Arroyo.	·		nal Tier	
IR Category 5 303(d)		Arroyo. Aquatic Life Tier	·	Recreation E - Existing	nal Tier	Miles 3.7
IR Category	Wildhorse/Dry Creek A	Arroyo. Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life	Recreation E - Existing	n al Tier J Use	Miles 3.7 Opply Use
•	Wildhorse/Dry Creek A Aquatic Life Use N - not supported	Arroyo. Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	atic Life Agricultu F - fully su	Recreation E - Existing re Use upporting	nal Tier Use Water Sup	Miles 3.7 Opply Use
IR Category 5 303(d)	Wildhorse/Dry Creek A Aquatic Life Use N - not supported	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	atic Life Agricultu F - fully su	Recreation E - Existing re Use upporting	nal Tier Use Water Sup F - fully su	Miles 3.7 Opply Use
IR Category 5 303(d)	Wildhorse/Dry Creek A Aquatic Life Use N - not supported	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting sas River from Pueblo Reservoir	Agricultu Agricultu F - fully su	Recreation E - Existing re Use upporting Creek	nal Tier Use Water Sup F - fully su	Miles 3.7 Doply Use upporting
IR Category 5 303(d) COARMA02_B	Wildhorse/Dry Creek A Aquatic Life Use N - not supported	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting sas River from Pueblo Reservoir	Agricultu Agricultu F - fully su	Recreation E - Existing re Use upporting Creek Recreation E - Existing	nal Tier Use Water Sup F - fully su	Miles 3.7 Apply Use Apporting Miles 2.8

COARMAO3_A Mainstem of the Arkansas River from a point immediately above the confluence with Wildhorse/Dry Creek Arroyo to a point immediately above the confluence with Fountain Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use		3.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	•
	N - not supported	N - not supported	F - fully sup	porting	N - not supported	

COARMA04a_A Mainstem of Wildhorse Creek from the source to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
4a TMDL		W2 - Class 2 Warm Water Aquatic Life		ife E - Existing Use		23.0
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	T - tmdl	F - fully sup	pporting	NA - not applicab	ole

COARMA04b_B Mainstem of Salt Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use		18.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not applical	ole

COARMA04b_C Mainstem of Rock Creekand Peck Creek from their sources to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	R	Recreational Tier	Miles
1 All attaining		W1 - Class 1 Warm Water Aq	W1 - Class 1 Warm Water Aquatic Life E - Ex		33.9
Aquatic Life Use		Recreational Use	Agriculture U	se Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully suppo	orting NA - not a	pplicable

COARMA04c_A 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	Recrea	tional Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquat	c Life E - Exis	ting Use	632.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	I - insufficient information	F - fully supporting	X - not ass	essed

COARMA04d_A 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		Recreationa	l Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aqı	uatic Life	E - Existing U	Jse	670.8
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Supply	y Use
	F - fully supporting	F - fully supporting	F - fully	supporting	X - not assess	sed

COARMA04e_A Golf Course Wash

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		1.7
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	NA - not a	pplicable

COARMA04f_A 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 Tie	r Miles
3a No inform	mation to assess	W2 - Class 2 Warm Water A	quatic Life	P - Potential Use	46.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use V	Vater Supply Use
	X - not assessed	X - not assessed	X - not as	sessed N	A - not applicable

COARMA04g A	Mainstem of Pesthouse Gulch,	from the source to the confluence with Wildhorse Creek.
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IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquat	c Life E - Exis	ting Use	6.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	I - insufficient information	F - fully supporting	NA - not a	pplicable

COARMA05a_A 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
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing U	se	125.1
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully suppo	rting

COARMA05b_A 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	Recreation	onal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquation	C Life E - Existin	ng Use	96.5
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COARMA06a_A 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	F	Recreational Tier	Miles
1 All attain	ing	W2 - Class 2 Warm Water Aq	uatic Life E	E - Existing Use	19.8
	Aquatic Life Use	Recreational Use	Agriculture U	lse Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully suppo	orting F - fully su	pporting

COARMA06b_A Mainstem of the Saint Charles River from the confluence with Edson Arroyo to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing	J Use	15.5
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not su	ipported
COARMAO7a_A	Forest boundary, exceptisabel National Forest b	Creek, including all tributarie t for specific listings in segme oundary, except for specific li ce to the San Isabel National I	nt 1. Mainstem of stings in segment	Graneros Cre	eek, from the s	source to the Sai
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	J Use	19.2
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully s	upporting
OARMA07b_A	Mainstem of Greenhorn a point immediately bel below the San Isabel Na	F - fully supporting Creek, including all tributarie low the Greenhorn Highline (Hitional Forest boundary. Muddyoundary to 232/Bondurant Roa	s and wetlands, fi ayden Supply Ditc / Creek, including	rom the San I	Isabel National dam. Mainstem	Forest boundary
_	Mainstem of Greenhorn a point immediately bel below the San Isabel Na	Creek, including all tributarie low the Greenhorn Highline (H tional Forest boundary. Muddy	s and wetlands, fi ayden Supply Ditc / Creek, including	rom the San I	Isabel National dam. Mainstem es and wetland	Forest boundary
COARMA07b_A IR Category 5 303(d)	Mainstem of Greenhorn a point immediately bel below the San Isabel Na	Creek, including all tributarie low the Greenhorn Highline (H tional Forest boundary. Muddy oundary to 232/Bondurant Roa	s and wetlands, fi ayden Supply Ditc y Creek, including ad.	rom the San I ch) diversion all tributarie	Isabel National dam. Mainstem es and wetland nal Tier	Forest boundary n of Graneros Cr s, from the San
IR Category	Mainstem of Greenhorn a point immediately bel below the San Isabel Na	Creek, including all tributarie low the Greenhorn Highline (H itional Forest boundary. Muddy oundary to 232/Bondurant Roa Aquatic Life Tier	s and wetlands, fi ayden Supply Ditc y Creek, including ad.	rom the San I ch) diversion all tributarion Recreation E - Existing	Isabel National dam. Mainstem es and wetland nal Tier	Forest boundary n of Graneros Cr s, from the San Miles 46.4
IR Category	Mainstem of Greenhorn a point immediately bel below the San Isabel Na Isabel National Forest b	Creek, including all tributarie low the Greenhorn Highline (H tional Forest boundary. Muddy oundary to 232/Bondurant Roa Aquatic Life Tier C1 - Class 1 Cold Water Aqua	s and wetlands, fi ayden Supply Ditc y Creek, including ad.	rom the San I ch) diversion all tributarie Recreation E - Existing	Isabel National dam. Mainsterr es and wetland nal Tier y Use	Forest boundary of Graneros Cr s, from the San Miles 46.4
• •	Mainstem of Greenhorn a point immediately bel below the San Isabel Na Isabel National Forest b Aquatic Life Use F - fully supporting Mainstem of Greenhorn	Creek, including all tributarie low the Greenhorn Highline (Hitional Forest boundary, Muddy oundary to 232/Bondurant Roa Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	s and wetlands, fr ayden Supply Ditc y Creek, including ad. atic Life Agriculture F - fully sup	rom the San I ch) diversion all tributarion Recreation E - Existing	Isabel National dam. Mainsterres and wetland nal Tier y Use Water Su N - not su	Forest boundar, of Graneros Cr, s, from the San Miles 46.4 pply Use
IR Category 5 303(d)	Mainstem of Greenhorn a point immediately bel below the San Isabel Na Isabel National Forest b Aquatic Life Use F - fully supporting Mainstem of Greenhorn	Creek, including all tributarie low the Greenhorn Highline (Hitional Forest boundary. Muddy oundary to 232/Bondurant Roa Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Creek, from a point immediat	s and wetlands, fr ayden Supply Ditc y Creek, including ad. atic Life Agriculture F - fully sup	rom the San I ch) diversion all tributarion Recreation E - Existing	Isabel National dam. Mainstem es and wetland nal Tier g Use Water Su N - not su	Forest boundar, of Graneros Cr, s, from the San Miles 46.4 pply Use
IR Category 5 303(d) COARMA09_A	Mainstem of Greenhorn a point immediately bel below the San Isabel Na Isabel National Forest b Aquatic Life Use F - fully supporting Mainstem of Greenhorn	Creek, including all tributarie low the Greenhorn Highline (Hitional Forest boundary, Muddy oundary to 232/Bondurant Roa Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Creek, from a point immediat onfluence with the Saint Charl	s and wetlands, fr ayden Supply Ditc y Creek, including ad. atic Life Agriculture F - fully supely below the Grees River.	rom the San I ch) diversion all tributarie Recreation E - Existing e Use pporting	Isabel National dam. Mainster es and wetland nal Tier J Use Water Su N - not su line (Hayden Su	Forest boundar, of Graneros Cris, from the San Miles 46.4 pply Use upply Ditch)
IR Category 5 303(d) COARMA09_A IR Category	Mainstem of Greenhorn a point immediately bel below the San Isabel Na Isabel National Forest b Aquatic Life Use F - fully supporting Mainstem of Greenhorn	Creek, including all tributarie low the Greenhorn Highline (Hitional Forest boundary. Muddy oundary to 232/Bondurant Roa Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Creek, from a point immediat onfluence with the Saint Charle	s and wetlands, fr ayden Supply Ditc y Creek, including ad. atic Life Agriculture F - fully supely below the Grees River.	Recreation E - Existing Recreation E - Existing Recreation E - Existing Recreation E - Existing	Isabel National dam. Mainster es and wetland nal Tier J Use Water Su N - not su line (Hayden Su	Forest boundar n of Graneros Cr s, from the San Miles 46.4 pply Use upported upply Ditch) Miles 30.1

COARMA10_A Mainstem of Sixmile Creek from the source to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	ic Life	E - Existing Use	23.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applicable

COARMA11a_A 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	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	167.7

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COARMA11b_A 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		Aquatic Life Tier	Recreat	ional Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life E - Exist	ing Use	255.4
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	I - insuffic	ient information

COARMA12_A Mainstem of Huerfano River from Highway 69 at Badito to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing U	se	71.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply I	Use
	N - not supported	F - fully supporting	F - fully sur	porting	X - not assessed	d

COARMA13a_B	Wahatoya Creek v	within the national	forest boundry.
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	2.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	X - not assessed	F - fully sup	pporting	N - not supported

COARMA13a_C 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

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. except Wahatoya Creek.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attair	ning	C1 - Class 1 Cold Water Aquat	tic Life E - Existing	g Use	78.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COARMA13b_A 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 to the Cucharas River, including wetlands, not within the San Isabel National Forest

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining	I	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	130.1
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	oly Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully sup	pporting

COARMA13c_A All tributaries and wetlands to the Cucharas and Huerfano Rivers not on forest service lands, except for specific listings in 13a and 13b.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life N - No Prir	nary Use	826.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COARMA14_A 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		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use		28.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	•
	N - not supported	F - fully supporting	F - fully sup	pporting	X - not assessed	

COARMA15_A Mainstem of Cucharas River from the outlet of Cucharas Reservoir to the confluence with the Huerfano River.

IR Category		Aquatic Life Tier		Recreational 1	ier Miles
1 All attainir	ng	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	18.0
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	NA - not applicable

COARMA17_A 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	Recreation	nal Tier	Miles
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	tic Life E - Existir	g Use	84.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COARMA18a_A Mainstem of Boggs Creek from the source to Pueblo Reservoir.

IR Category		Aquatic Life Tier	Recreat	onal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	uatic Life E - Exist	ng Use	9.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully supporting	N - not sup	ported

COARMA18b_A 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)

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining]	W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	:	19.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COARUA01a_A All streams and wetlands within Mount Massive and Collegiate Peaks Wilderness areas.

IR Category		Aquatic Life Tier	Recr	eational Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	Life E - Ex	xisting Use	99.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	g F - fully su	pporting

COARUA01a_B (McNasser Gulch, South Fork of Lake Creek, and Sayres Gulch) within Mount Massive and Collegiate Peaks Wilderness areas.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		9.5
Aquatic Life Use		Recreational Use	Agriculture l	Use	Water Supply Us	se .
	T - tmdl	F - fully supporting	F - fully supp	orting	F - fully supporti	ng

COARUA01a_C (Graham Gulch, Mountain Boy Gulch, and North Fork of Lake Creek) within Mount Massive and Collegiate Peaks Wilderness areas.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquati	ic Life E - Existino	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully suppo	rting

COARUA01b_A	Mainstem of the East Fork of the Arkansas River from its source to a point immediately above the confluence with
	Birdseye Gulch.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life E - Existir	g Use	9.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	NA - not applicable	F - fully supp	oorting

COARUA02a_A Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E - Ex	isting Use	10.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	T - tmdl	F - fully supporting	F - fully supporting	N - not su	oported

COARUA02b_A Mainstem of the Arkansas River from a point immediately above California Gulch to a point immediately above the confluence with Lake Fork.

IR Category	Aquatic Life Tier	Recreation	al Tier Miles
4a TMDL	C1 - Class 1 Cold Water	er Aquatic Life E - Existing	Use 1.5
Aquatio	: Life Use Recreational Use	Agriculture Use	Water Supply Use
T - tmo	I F - fully supporting	g F - fully supporting	NA - not applicable

COARUA02c_A Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Fork to a point immediately above the confluence with Lake Creek.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life E - Existi	ng Use	10.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COARUA03_A Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Creek to the Chaffee/Fremont County line.

IR Category		Aquatic Life Tier	Reci	reational Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquation	c Life E - E	xisting Use	53.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	T - tmdl	F - fully supporting	F - fully supporting	ng F - fully si	upporting

COARUA04a_A Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, (38.390243, -105.068648) due east of Florence.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic I	_ife	E - Existing Use		63.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	T - tmdl	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COARUA04b_A Mainstem of the Arkansas River from a point immediately above Highway 115 bridge, (38.390243, -105.068648) due east of Florence, to the inlet of Pueblo Reservoir.

IR Category		Aquatic Life Tier		Recreational ⁻	Tier Miles
4a TMDL		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Us	e 16.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully s	upporting	I - insufficient information

COARUA05a_A All tributaries to the Arkansas River, including wetlands, from the source to immediately below the confluence with Brown's Creek, except for the Lake Fork below Sugarloaf Dam, Colorado Gulch and its tributaries, Halfmoon Creek, and specific listings in segments 5b through 12b.

IR Category 1 All attaining				reational Tier	Miles
				E - Existing Use	
	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

COARUA05a_B Lake Fork below Sugarloaf Dam to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreational Ti	er	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		4.8
Ac	quatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	9
N ·	- not supported	F - fully supporting	F - fully supp	orting	N - not supported	

COARUA05a_C Colorado Gulch and its tributaries

IR Category		Aquatic Life Tier	Re	creational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E -	Existing Use	2.4
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully suppor	ting N - not sup	ported

COARUA05a_D Halfmoon Creek

IR Category	Aquatic Life Tier	Recr	eational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquati	c Life E - Ex	xisting Use	11.4
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	g F - fully s	upporting

COARUA05b_A Mainstem of Trout Creek from its source to Trout Creek Reservoir, including all tributaries and wetlands.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life E - Exist		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COARUA06_A Mainstem of California Gulch, including all tributaries, from the source to the confluence with the Arkansas River.

Mainstem of St. Kevin's Gulch from the source to the confluence with Tennessee Creek.

IR Category		Aquatic Life Tier Recreat		Recreational Tier		
1 All attaining		none	N - No Primary Use		10.5	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use	
	NA - not applicable	F - fully supporting	F - fully supporting	NA - not ap	applicable	

COARUA07_A Mainstem of Evans Gulch from the source to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic L	ife E - Ex	xisting Use	5.1
		Recreational Use	Agriculture Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully supporting	g N - not sup	ported

COARUA08a_A Mainstem of lowa Gulch from the source to the ASARCO water supply intake.

IR Category	Aquatic Life Tier	Recr	eational Tier	Miles	
1 All attaining	C2 - Class 2 Cold Water Aquatic	Life E - E	E - Existing Use		
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use	
F - fully supporting	F - fully supporting	F - fully supportin	g F - fully s	F - fully supporting	

COARUA08b_A Mainstem of Iowa Gulch from a point immediately below the ASARCO water supply intake to a point immediately below the headgate of the Paddock #1 Ditch (Iowa Ditch).

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
4a TMDL		C2 - Class 2 Cold Water Aquatic	Life E - Existing	Use 2.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not applicable

COARUA09_A	Mainstem of Iowa Gulch from a point immediately below the headgate of the Paddock #1 Ditch (Iowa Ditch) to the
	confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life E - Existing U		Use	3.7	
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	applicable

COARUA10_A Mainstem of Lake Creek, including all tributaries and wetlands, from the source to the confluence with the Arkansas River, except for the specific listing in segment 11.

IR Category		Aquatic Life Tier	Re	creational Tier	Miles
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life E - E		E - Existing Use	
		Recreational Use	Agriculture Use	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully support	ing F - fully su	pporting

COARUA11_A 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 T	ier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	- Class 1 Cold Water Aquatic Life E - Existing Use			7.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	T - tmdl	F - fully supporting	F - fully supporting		NA - not applicable	

COARUA12a_A Mainstem of Chalk Creek from the source to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existino	J Use	24.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully supporting	I - insufficient	information

COARUA12b_A Mainstem of Cottonwood Creek (Chaffee County), from the source to the confluence with the Arkansas River; South Fork of the Arkansas, including all tributaries and wetlands, from the National Forest boundary to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life E		E - Existing Use		70.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting		F - fully supporting	

COARUA13_A 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		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life E		E - Existing Use		479.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting		F - fully supporting	

COARUA14a_B Mainstem of Big Red Creek, Little Red Creek, and Hardscrabble Creek from their sources to their confluence with the Arkansas River.

IR Category	Aquatic Life Tier	Reci	reational Tier	Miles
1 All attaining	W2 - Class 2 Warm Water	Aquatic Life E - E	existing Use	34.2
Aquatic Life	se Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supp	ting F - fully supporting	F - fully supporting	ng NA - not ap	plicable

COARUA14b_A All tributaries to the Arkansas River, including wetlands, which are not on National Forest lands, from the confluence with Brown's Creek to the Chaffee/Fremont County line, except for the specific listing in segment 12b.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	ntic Life E - Ex	xisting Use	111.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	g F - fully su	pporting

COARUA14c_A Mainstems of South Hardscrabble Creek, including all tributaries and wetlands, from the source to the confluence.

IR Category	Aquatic Life Tier		Recreational Ti	er Miles
1 All attaining	C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	40.0
Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supp	oorting	F - fully supporting

COARUA14c_B North Hardscrabble Creek and tributaries, from the source to the confluence.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	:	49.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COARUA14d_C All tributaries to the Arkansas River, including wetlands, which are not on national forest lands, from immedataly above the confluence of Sixmile Creek (38.405677, -105.122321), to the inlet of Pueblo Reservoir, except of specific listings in segements 14a, 14c, 14e, 14f, and 15 through 27.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing	Use	550.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	pplicable

COARUA14e_A All tributaries to the Arkansas River, including wetlands which are not on National Forest Lands, from the Chaffee/Fremont County Line to immedatlatly, below the confluence with Chandler Creek (38.407024, -105.137940). Newlin Creek (Except for listings in segment 15b), Mineral Creek, Adobe Creek, and Oak Creek, including all tributares and wetland not on National Forest Lands.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic Life	E - Existing Use	802.9

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	NA - not applicable

COARUA14f_A Turkey Creek including all tributaries and wetlands, from its unnamed tributary that drains Mount Pittsburg (38.615, -104.903) to immediatly below the confluence with Little Turkey Creek at (38.594727, -104.851458).

IR Category	Aquatic Life Tier	R	ecreational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic	Life E	- Existing Use	29.0
Aquatic Life Use	Recreational Use	Agriculture U	se Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully suppo	rting NA - not a	applicable

COARUA14f_B Turkey Creek above the unnamed tributary that drains Mount Pittsburg (38.615, -104.903)

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic	Life	E - Existing Use		12.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not applicat	ole

COARUA15a_A Mainstem of Badger from the source to the confluence with the Arkansas, includeing all tributaries ans wetlands, Mainstem of Texas Creek from the forest service boundry to the confluence with the Arkansas River, including all tributaries and wetlands which are not on the forest service land.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		357.7
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not su	pported

COARUA15b_A

Mainstem of Grape Creek, including all tributaries and wetlands, from the source to Antelope Creek, except for specific listings in segment 25. Mainstems of Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Tributaries and wetlands to Texas Creek which are on Forest Service Land. Mainstem of Newlin Creek from the National Forest boundary to County Road 92 (38.300765, -105.140927).

IR Category	Aquatic Life Tier	Recreational Tier	Miles
5 303(d)	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	261.6

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
I - insufficient information	F - fully supporting	F - fully supporting	N - not supported

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	191.4
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use
	I - insufficient information	I - insufficient information	F - fully sup	porting	N - not supported

COARUA16a_A 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 T	ier Miles
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	2.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	X - not as	sessed	X - not assessed

COARUA16b_A 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	Recreation	nal Tier Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic	: Life E - Existino	J Use 33.6
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully supporting

COARUA16c_A Mainstem of Tallahassee Creek from a point immediately below the confluence with South Tallahassee Creek to the confluence with the Arkansas River.

IR Category		Aquatic Life Tier	Recrea	Recreational Tier	
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COARUA17a_A Mainstem of Cottonwood Creek (Fremont County), including all tributaries and wetlands, from the source to a point immediately below the confluence with North Waugh Creek.

IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic	Life E - Existin	ng Use	44.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply U	lse

COARUA17b_A Mainstem of Cottonwood Creek (Fremont county), including all tributaries and wetlands, from a point immediately below the confluence with North Waugh Creek to the intersection with F6 Road.

IR Category		Aquatic Life Tier Recr		Recreational Tier		Miles
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		60.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	X - not assessed	X - not assessed	X - not asses	ssed	NA - not applicab	le

COARUA17c_A Mainstem of Cottonwood Creek from F6 Road to the confluence with Currant Creek.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		9.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	X - not assessed	X - not assessed X - r		X - not assessed		essed

COARUA18_A Mainstem of Currant Creek (Park County), including all tributaries and wetlands, from the source to the confluence with Tallahassee Creek, except for the specific listings in 17a, 17b, and 17c.

IR Category		Aquatic Life Tier	Recreation	Recreational Tier	
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Existin	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COARUA19_A Mainstem of Fourmile Creek, including all tributaries and wetlands, from the source to immediately below the confluence with High Creek.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		270.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	F - fully supporting		upporting

COARUA20a_A 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 T	ier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	49.1
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not applicable

COARUA20b_A 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		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		135.7
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Su	ipply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	I - insuffi	cient information

COARUA21a_A Mainstem of Cripple Creek from the source to Squaw Gulch

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		isting Use	3.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable

COARUA21a_B Mainstem of Cripple Creek from Squaw Creek to a point 1.5 miles upstream of the confluence with Fourmile Creek.

IR Category	Aquatic Life Tier		Recreational Tie	r Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	4.1
Aquatic Life Use	Recreational Use	Agriculture l	Jse V	Vater Supply Use
F - fully supporting	ly supporting F - fully supporting F - fully supporting		orting N	A - not applicable

COARUA21b_A Mainstem of Cripple Creek from a point 1.5 miles upstream to the confluence with Fourmile Creek.

IR Category		Aquatic Life Tier		Recreational Ti	ier Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	1.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	NA - not applicable

COARUA22a_A Mainstem of Arequa Gulch from the source to the confluence with Cripple Creek.

IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aqu	uatic Life N - No Pr	N - No Primary Use	
Aquatic Life I	e Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully suppo	ring F - fully supporting	F - fully supporting	NA - not a	pplicable

COARUA22b_A Squaw Gulch from the source to the confluence with Cripple Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	2.2
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Sup	ply Use
	X - not assessed	X - not assessed	X - not asses	ssed NA - not ap	oplicable

COARUA23_A Mainstem of Wilson Creek (Teller County), including all tributaries and wetlands, from the source to the confluence with Fourmile Creek; excluding north fork of Wilson Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		10.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	applicable

COARUA23_B North Fork of Wilson Creek below Independence Mine

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Us	e	1.7
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not applica	ble

COARUA24_A Mainstem of East and West Beaver Creeks, including all tributaries and wetlands, from the source to the confluence with Beaver Creek; mainstem of Beaver Creek from the source to the point of diversion to Brush Hollow Reservoir. except East Beaver below Penrose Reservoir.

IR Category		Aquatic Life Tier		Recreational 7	lier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	86.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COARUA24_B East Beaver Creek below Penrose Reservoir

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Exist	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully si	upporting

COARUA25 A	Mainstem of Cottonwood Creek	(Custer County) from the	ne headwaters to Section 23.	T20S, R65W.

IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	3.9
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	upporting
COARUA26_A	Mainstem of Beaver Cre River.	eek from the point of diversion	for Brush Hollo	w Reservoir to	the confluence	with the Arka
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
1 All attainin	g	W2 - Class 2 Warm Water Aq	uatic Life	E - Existin	g Use	11.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	NA - not a	pplicable
COARUA27_A	Mainstem of Eightmile Canyon.	Creek, including all tributaries	and wetlands, 1	from the sourc	e to the mouth	of Phantom
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	42.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	X - not as	ssessed	X - not ass	sessed

IR Category		Aquatic Life Tier	Recrea	itional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COGULD01b_A Mainstem of the Dolores River from a point immediately above the confluence with Big Canyon Creek near Dove Creek to a point immediately above the Highway 141 road crossing near Slick Rock.

IR Category		Aquatic Life Tier		Recreational Tier		Miles	
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic L	ife	E - Existing	Use	28.1	
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully su	upporting	
COGULD02_B	Mainstem of Dolores R	iver from Big Gypsum Creek to East F	aradox Creek	ζ.			
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles	
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing	Use	40.4	
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use	
	N - not supported	F - fully supporting	F - fully sup	supporting F - fully		supporting	
				. 0			
COGULD02_C	Mainstem of Dolores R	iver from East Paradox Creek to the S	San Miguel Riv				
COGULD02_C	Mainstem of Dolores R	iver from East Paradox Creek to the S Aquatic Life Tier	San Miguel Riv		al Tier	Mile	
_	Mainstem of Dolores R		·	ver.		Mile: 8.8	
	Mainstem of Dolores R	Aquatic Life Tier	·	ver. Recreation: E - Existing		8.8	
IR Category		Aquatic Life Tier W1 - Class 1 Warm Water Aquatic	Life	Recreational E - Existing	Use	8.8 oply Use	
IR Category 5 303(d)	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use	Life Agriculture	Recreational E - Existing	Use Water Su p	oply Use	
IR Category	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use F - fully supporting	Life Agriculture	Recreational E - Existing	Water Sup N - not sup	8.8 pply Use pported	
IR Category 5 303(d) COGULD02_D	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use F - fully supporting es River Above Big Gypsum Creek	Life Agriculture F - fully sup	Recreational E - Existing Use porting	Water Sup N - not sup al Tier	8.8 oply Use	
IR Category 5 303(d) COGULD02_D IR Category	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use F - fully supporting es River Above Big Gypsum Creek Aquatic Life Tier	Life Agriculture F - fully sup	Recreations E - Existing Use porting Recreations E - Existing	Water Sup N - not sup al Tier	8.8 pply Use pported Miles 13.0	

COGULD02_E Mainstem of Dolores River below the confluence with the San Miguel River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	43.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COGULD03a_A 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 T	ier Miles
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	924.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not assessed

COGULD03a_B Disappointment Creek

F - fully supporting

IR Category		Aquatic Life Tier		Recreational 1	Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		22.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COGULD03b_A 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 Uncompander National Forest within the Disappointment Valley and the listings in Segments 3c, 4,

the small area of Uncompandere National Forest within the Disappointment Valley and the listings in Segments 3c, 4, 5, and 6. Disappointment Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Morrison Creek.

F - fully supporting

NA - not applicable

IR Category	Aquatic Life Tier	Recreation	nal Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aqu	uatic Life E - Existinç	g Use 391.4
Aquatic Life	Use Recreational Use	Agriculture Use	Water Supply Use

F - fully supporting

COGULD03c_A	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 7	Γier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		29.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not applica	ble

COGULD04_A Mainstem and all tributaries to Blue Creek from the source to the confluence with the Dolores River, excluding the mainstem of West Paradox Creek.

IR Category		Aquatic Life Tier		Recreational	Tier Miles
1 All attainii	ng	W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Us	se 46.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COGULD04_B Mainstem of West Paradox Creek

IR Category		Aquatic Life Tier		Recreational 1	ier Miles
3b M&E list		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	9.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	I - insufficient information	I - insufficient information	F - fully sup	porting	F - fully supporting

COGULD05_B Roc Creek and its tributaries

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 19.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	I - insufficient information	F - fully supporting	F - fully supporting

COGULD05	D	Mesa	Creek	and	tributaries.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	115.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported

COGULD05_E Mainstem of West Creek from the source to the confluence with the Dolores River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		22.2
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	ie .
N - not supported		F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGULD05_F La Sal Creek from the source to the confluence with the Dolores River including its tributaries

IR Category	Aquatic Life Tier	Recreation	al Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic L	ife E - Existing	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	/ Use
F - fully supporting	F - fully supporting	ng F - fully supporting		orting

COGULD06_A 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	Recreati	onal Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquation	: Life E - Existi	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not as	sessed

COGULG01_A	Mainstem of the Gunnison River from the outlet of Crystal Reservoir to the confluence with the North Fork.
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IR Category	Aquatic Life Tier	Recreation	al Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic L	ife E - Existing	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully suppo	rting

COGULG01_C Mainstem of the Gunnison River from North Fork to Highway 65.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
4a TMDL Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		- Existing Use	12.4
		Recreational Use	Agriculture U	se Water S	Supply Use
	T - tmdl	F - fully supporting	F - fully suppo	orting F - fully	supporting

COGULGO2_A Mainstem of the Gunnison River from a point immediately above the confluence with the Uncompange River to the confluence with the Colorado River.

IR Category		Aquatic Life Tier		Recreational 1	Tier Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use		58.1
Aquatic Life Use		Recreational Use	Agriculture	e Use	Water Supply U	se
N - not supported		N - not supported	F - fully sup	porting	N - not supporte	d

COGULG02_B Mainstem of the Gunnison River from Highway 65 to a point immediately above the confluence with the Uncompangre River.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d) Aquatic Life Use		W1 - Class 1 Warm Water Aqu	uatic Life E - Exist	E - Existing Use	
		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	N - not supported	F - fully supporting	N - not sup	pported

COGULG03_A All tributaries to the Gunnison River, including all wetlands, which are 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 Gunnison River sub-basins, and segments 10, 11a, 11b, and 12.

IR Category		Aquatic Life Tier		Recreational T	ier Miles	
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	566.1	
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply Use	
	F - fully supporting	F - fully supporting F - for		upporting	F - fully supporting	

COGULG04a_B Callow Creek

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
4a TMDL Aquatic Life Use		W2 - Class 2 Warm Water Aquat	c Life P - Pot	P - Potential Use	
		Recreational Use	Agriculture Use	Water Sup	ply Use
T - tmdl		I - insufficient information	F - fully supporting	T - tmdl	

COGULG04a_C Cummings Gulch

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	P - Potential	Use	3.0
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply I	Jse
	N - not supported	F - fully supporting	F - fully su	pporting	N - not support	ed

COGULGO4a_D Whitewater Creek from below Brandon Ditch to confluence with Gunnison River

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)	W2 - Class 2 Warm Water Aquatic Life P - F		P - Potential Use	12.5	
Aquatic Life Use T - tmdl		Recreational Use	Agriculture	Use Water Sup	ply Use
		F - fully supporting	F - fully supp	oorting N - not su	pported

COGULG04a_E Wells Gulch

IR Category		Aquatic Life Tier		Recreational T	ier Miles
4a TMDL		W2 - Class 2 Warm Water Aquati	c Life	P - Potential Us	e 14.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully sup	porting	T - tmdl

COGULG04a_F Peach Valley Creek

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
4a TMDL		W2 - Class 2 Warm Water Aqua	itic Life	P - Potential L	Ise	15.0
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	se
	T - tmdl	F - fully supporting	F - fully su	pporting	I - insufficient in	nformation

COGULG04a_I

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 Uncompander River sub-basin, Segments (3, 4b, 4c, 5 through 8b, 10a, 10b, and 12), Callow Ck, Cummings Gulch, Whitewater CK blw Brandon Ditch, Wells Gulch, and Peach Valley Ck. that have a TMDL

IR Category	Aquatic Life Tier	Recreational Tier	Miles
4a TMDL	W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	247.7

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
T - tmdl	F - fully supporting	F - fully supporting	T - tmdl

COGULG04a_J

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 Uncompandere River sub-basin, and in Segments 3, 4b, 4c, 5 through 8b, 10a, 10b, and 12. That do not have a TMDL.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	955.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COGULG04b_A All tributaries to Reeder, Hollenbeck and Juniata Reservoirs, excluding Kannah Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
4a TMDL		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	1.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully sup	porting	F - fully supporting

COGULG04b_B Mainstem of Kannah Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
4a TMDL		W2 - Class 2 Warm Water Aqua	tic Life	E - Existing Use		13.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	T - tmdl	F - fully supporting	F - fully sup	porting	T - tmdl	

COGULG04c_A 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 T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	3.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	T - tmdl	N - not supported	F - fully s	upporting	T - tmdl

COGULG05a_A Mainstem of North Fork Escalante Creek from the national forest boundary to the confluence with Escalante Creek.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
3a No inform	mation to assess	C1 - Class 1 Cold Water Aqua	atic Life E	E - Existing Use	3.8
	Aquatic Life Use	Recreational Use	Agriculture U	lse Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assess	ed X - not asse	essed

COGULG05b_A 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 between Roubideau and Monitor Creeks.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attainir	ng	W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	20.5
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully supporting

COGULG06a_A Mainstem of Escalante Creek from the national forest boundary to the Delta County Line; 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 T	ier Miles
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	56.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	NA - not applicable

COGULG06b_A 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	Rec	reational Tier Mi	les
1 All attaining	W1 - Class 1 Warm Wa	ater Aquatic Life E - I	Existing Use 10	.8
Aquatic L	fe Use Recreational Use	Agriculture Use	Water Supply Use	
F - fully su	pporting F - fully supporting	g F - fully supporti	ng NA - not applicable	

COGULG06c_A Mainstem of Escalante Creek from the Delta County line to the Gunnison River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
2 Everything assessed was attaining		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	Use	9.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	X - not asse	essed

COGULG07a_A Mainstem of Ward Creek, from the national forest boundary to the confluence with Dirty George Creek.

IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
1 All attainin	g	C2 - Class 2 Cold Water Aqua	atic Life	P - Potenti	al Use	8.6	
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	upporting	
COGULG07b_A	Youngs Creek from the Ward Creek	e USFS boundary to Kiser Creek;	Kiser Creek fro	om the USFS bo	undary to the c	onfluence with	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
1 All attaining	g	C1 - Class 1 Cold Water Aqua	atic Life	P - Potential Use		14.7	
	Aquatic Life Use	Recreational Use	Agriculture Use Water Su		Water Sup	upply Use	
	F - fully supporting	F - fully supporting	F - fully s	fully supporting F - fully supporting		upporting	
COGULG07b_C	Mainstem of Tongue C confluence with the G	reek from its inception at the co sunnison River	onfluence of Wa	ard Creek and [Dirty George Cro	eek to the	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	P - Potenti	al Use	15.2	
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use	

COGULG07b_D Mainstem of Surface Creek from the point of diversion of water supply to the confluence with Tongue Creek

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	12.1
	Aquatic Life Use	Recreational Use	Agriculture l	Jse Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supp	orting F - fully su	pporting

COGULG08a_A Mainstem of Surface Creek including all tributaries, from the national forest boundary to the point of diversion for public water supply.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		ife E - Existing Use		6.1
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Supply	Jse
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully suppor	ting

COGULG08b_A Mainstem and tributaries of Kannah Creek from the national forest boundary to the point of the first diversion for the public water supply

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing l	Jse	1.4
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully sup	porting

COGULG10_A Mainstem of the Smith Fork from the confluence of the North Smith Fork and South Smith Fork to the confluence with the Gunnison River.

IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquat	ic Life E - Existi	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COGULG11a_A All tributaries to the Smith Fork, including all wetlands, which are within national forest boundaries except for specific listings in Segment 11b; Doug Creek from the source to the confluence with Muddy Creek.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		isting Use	29.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COGULG11b_A	All tributaries to the Smith Fork, including all wetlands, which are within the West Elk Wilderness Area, exc	cluding
	Lunch Creek.	

IR Category	Aquatic Life Tier	Recrea	ational Tier	Miles
3a No information to assess	C1 - Class 1 Cold Water Aquatic	Life E - Exi	E - Existing Use	
Aquatic Life U	Recreational Use	Agriculture Use	Water Su	pply Use
X - not assessed	X - not assessed	X - not assessed	X - not as	sessed

${\color{red}\textbf{COGULG11b_B}} \quad \text{Lunch Creek}.$

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list Aquatic Life Use		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	:	1.5
		Recreational Use	Agriculture	Use	Water Supply Us	ie .
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGULG12_A All tributaries to the Smith Fork, including all wetlands, which are not within national forest boundaries, except for the specific listing in Segment 11a.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		P - Potential Use		100.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	pporting

COGULG12_B Muddy Creek.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life P - Po	otential Use	8.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	I - insufficient information	F - fully supporting	g N - not sup	ported

COGUNF01_A	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 T	ier Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	153.9
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COGUNF02_A Mainstem of North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the Black Bridge (41.75 Drive) above Paonia.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		14.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully sup	porting

COGUNF03_B Mainstem of North Fork of the Gunnison River from the Black Bridge (41.75 Drive) above Paonia to the confluence with the unnamed tributary east of Lazear Colorado.

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E and P		15.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supporte	d

COGUNF03_C Mainstem of North Fork of the Gunnison River from the unnamed tributary east of Lazear Colorado to the confluence with the Gunnison River.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E	and P	3.9
	Aquatic Life Use	Recreational Use	Agriculture U	se Water Su	ıpply Use
	N - not supported	F - fully supporting	F - fully suppo	orting N - not s	upported

COGUNF04a_A All Tributaries to Muddy Creek on National Forest property.

IR Category	Aquatic Life Tier		Recreational Ti	er Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	192.2
Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporting

COGUNF04a_B Ruby Anthracite Creek and its tributaries in the National forest except for the tributaries to Lake Irwin.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		29.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	d

COGUNF04a_C Anthracite Creek and its tributaries and all tributaries to the North Fork of the Gunnison within the national forest boundries. Except for specific listings in Segments 1 and 4c.

IR Category	Aquatic Life Tier	Recreationa	l Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Existing l	Jse 188.2
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully supporting

COGUNF04b_A All Tributaries to Muddy Creek not in the National Forest.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Exis	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COGUNF04b_B	East Muddy Cr	eek from Fores	t Boundary to	Confluence with Mudo	ly Creek.
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	12.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully su	pporting	N - not supported

COGUNF04b_C Mainstem of Muddy Creek to Anthracite Creek

IR Category		Aquatic Life Tier	Red	creational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E -	Existing Use	1.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	I - insufficient information	F - fully support	ing N - not sup	ported

COGUNF04c_A All tributaries to Lake Irwin.

IR Category	Aquatic Life Tier	Recr	eational Tier	Miles
5 303(d)	C1 - Class 1 Cold Water Aqu	atic Life E - E	xisting Use	1.8
Aquatic Life U	e Recreational Use	Agriculture Use	Water Sup	ply Use
N - not suppor	d F - fully supporting	F - fully supportin	g NA - not a	pplicable

COGUNF05a_A Mainstems of Hubbard Creek, Terror Creek, Minnesota Creek

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
1 All attaini	ing	C1 - Class 1 Cold Water Aqua	tic Life P - Pot	tential Use	16.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COGUNF05a	C	Mainstem	of	Jav	Creek

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic L	ife P - Pote	ntial Use	8.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully si	upportina

COGUNF05b_A Mainstem of Roatcap Creek, including all tributaries and wetlands, from the source to the confluence with the North Fork of the Gunnison.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	P - Potential	Use	11.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully suppo	rting

COGUNF05b_B Mainstem of Leroux Creek from the forest to the confluence with North Fork of the Gunnison River.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life P - Potent	ial Use	15.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	y Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully supp	oorting

IR Category		Aquatic Life Tier		Recreational 1	Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential U	se	2.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	NA - not applica	ble

COGUNF06a_C	Coal Gulch,	Hawksnest Creek,	and	Gribble	Gulch
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IR Category		Aquatic Life Tier		Recreational Ti	ier Miles
3b M&E list		W2 - Class 2 Warm Water Aqua	tic Life	P - Potential Us	se 5.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not applicable

COGUNF06a_D Mainstems of Sylvester, Sanborn, Elk, Bear, Sam's, North Fork of Minnesota, Cottonwood, West Fork of Terror Creeks, and Lone Pine Gulch not on forest property.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	W2 - Class 2 Warm Water Aq	uatic Life	P - Potentia	I Use	22.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not a	applicable

COGUNF06b_A Mainstem and all tributaries to Bear, Reynolds, Bell, McDonald, Cow, Dever, German and Miller Creeks; and Love, Stevens, Big and Stingley Gulches that are not within national forest boundaries, from the source to the North Fork of the Gunnison River, excluding the specific listings in Segments 5a and 5b.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	P - Potential Us	se 73.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	pporting	F - fully supporting

COGUNF06b_B Cottonwood Creek

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life P - Poter	itial Use	12.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

COGUNF06b_C Alum Gulch

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	P - Potential Us	e 7.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

COGUNF06b_D Big Gulch

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
4a TMDL		W2 - Class 2 Warm Water Aqu	atic Life	P - Potential	Use	5.5
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply	Use
	T - tmdl	F - fully supporting	F - fully s	upporting	F - fully suppo	rting

COGUNF06b_E Short Draw

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
4a TMDL		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential l	Jse	7.1
	Aquatic Life Use Recreational Use Agriculture Use		e Use	Water Supply U	se	
	T - tmdl	F - fully supporting	F - fully su	pporting	F - fully support	ing

COGUNF06b_F Bell Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational Tier	Miles
4a TMDL		W2 - Class 2 Warm Water Aqu	uatic Life	P - Potential Use	13.5
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Su	pply Use
	T - tmdl	F - fully supporting	F - fully sup	porting F - fully s	upporting

COGUNF06c_A Thompson Creek from the national forest boundry to the confluence with the North Fork of the Gunnison River.

IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aq	uatic Life	P - Potenti	al Use	1.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	X - not ass	essed
COGUSM01_A	All tributaries, includin Mount Sneffels Wildern	g wetlands, to the San Miguel F ess Areas.	River, that are w	rithin the bour	ndaries of the Li	izard Head, o
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	Use	25.8
	Aquatic Life Use	Recreational Use	Agricultur	re Use	Water Sup	ply Use
	F 6.11	F fully supporting	F 6.11	innorting	F - fully su	pporting
	F - fully supporting	F - fully supporting	F - fully su	аррог шту	1 Tully 30	.ppo. tg
COGUSM02_B	Bear Creek	r - runy supporting	F - Tully Sc	дррог стід	1 Tully 30	pporting
COGUSM02_B IR Category		Aquatic Life Tier	F - Tully Su	Recreation	,	
	Bear Creek	, , , , , , , , , , , , , , , , , , ,	,		nal Tier	
IR Category	Bear Creek	Aquatic Life Tier	,	Recreation E - Existing	nal Tier	Miles
IR Category	Bear Creek	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life	Recreation E - Existing	n al Tier Use	Miles 4.2 oply Use
IR Category	Bear Creek ng Aquatic Life Use	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	ntic Life Agricultur	Recreation E - Existing	nal Tier Use Water Sup	Miles 4.2 oply Use
IR Category 1 All attainir	Bear Creek Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	ntic Life Agricultur	Recreation E - Existing	n al Tier Use Water Sup F - fully su	Miles 4.2 Poply Use Ipporting
IR Category 1 All attainin COGUSM02_C	Bear Creek Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	atic Life Agricultur F - fully su	Recreation E - Existing re Use upporting	water Sup F - fully su	Miles 4.2 oply Use
IR Category 1 All attainin COGUSM02_C	Bear Creek Aquatic Life Use F - fully supporting	Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Aquatic Life Tier	atic Life Agricultur F - fully su	Recreation E - Existing Te Use Supporting Recreation E - Existing	water Sup F - fully su	Miles 4.2 poply Use upporting Miles 3.4

COGUSM02_D	Howard Fork above Swamp Canyon.
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	0.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COGUSM02_E Muddy Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list	C1 - Class 1 Cold Water Aquatic Life		: Life	E - Existing Use)	18.9
	Aquatic Life Use Recreational Use Agricultur		Agriculture	Use	Water Supply Us	ie .
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGUSM02_F All tributaries, including all wetlands, to the San Miguel River, from the source to Leopard Creek, excluding Bear Creek, Cornet Creek, Muddy Creek and Howard Fork above Swamp Canyon.

IR Category	Aquatic Life Tier	Recreatio	nal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquation	c Life E - Existin	g Use	144.1
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COGUSM03a_A Mainstem of the San Miguel River from its inception at the confluence of Bridal Veil and Ingram Creeks to a point immediately above the confluence of Marshall Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
4a TMDL		C1 - Class 1 Cold Water Aquation	c Life E - Existing	Use 0.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not applicable

COGUSM03b_A Mainstem of the San Miguel River from a point immediately above the confluence of Marshall Creek to a point immediately above the confluence of the South Fork San Miguel River.

IR Category	A	quatic Life Tier		Recreational Ti	er	Miles
4a TMDL	C	1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		7.5
Aqu	atic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	•
T - 1	tmdl	F - fully supporting	F - fully supp	orting	F - fully supportir	ıg

COGUSM04a_A Mainstem of the San Miguel River from Leopard Creek to below the CC ditch.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	33.9
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	porting	F - fully supporting

COGUSM04a_B Mainstem of the San Miguel River from South Fork San Miguel to confluence with Leopard Creek.

IR Category	Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Exist	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COGUSM04b_A Mainstem of the San Miguel River from a point immediately below the CC ditch to a point immediately below the confluence of Naturita Creek.

IR Category		Aquatic Life Tier	Aquatic Life Tier Recreation		Miles
1 All attaining		W1 - Class 1 Warm Water Aquatic Life		xisting Use	5.5
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

COGUSM05a_A Mainstem of the San Miguel River from a point immediately below the confluence of Naturita Creek to its confluence with Coal Canyon.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
2 Everything assessed was attaining		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use		11.3
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use	9
	F - fully supporting	F - fully supporting	F - fully sup	porting	X - not assessed	

COGUSM05b_A Mainstem of the San Miguel River from a point immediately below the confluence of Coal Creek to its confluence with the Dolores River.

IR Category		Aquatic Life Tier Recreation		Recreational 1	ier Miles
1 All attaining Aquatic Life Use		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	11.6
		Recreational Use	Agricultu	ıre Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not applicable

COGUSM06a_A Mainstem of Ingram Creek including, all tributaries and wetlands, from the source to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C2 - Class 2 Cold Water Aquati	ic Life	E - Existing Use	3.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applicable

COGUSM06b_A Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	E - Existing	Use 1.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not applicable

COGUSM07_A	Mainstem of the Howard Fork, all tributaries and wetlands, from the Swamp Gulch to the South Fork of the San Miguel
	River, excluding the Chapman Creek and the Iron Bog Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		9.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use)
	N - not supported	F - fully supporting	X - not asse	ssed	X - not assessed	

COGUSM07_B Chapman Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use		1.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGUSM07_C Iron Bog Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		1.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully supp	oorting	F - fully supporti	ng

COGUSM08_A Mainstem of the South Fork of the San Miguel River from its inception at the confluence of the Howard and Lake Forks to its confluence with the San Miguel River.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	ting Use	6.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	pported

COGUSM09_B All tributaries to the San Miguel River, including all wetlands from a point immediately below the confluence of Leopard Creek to the Dolores River that are within the boundaries of the Uncompanger National Forest, except specific listings in Segment 10a.

IR Category		Aquatic Life Tier		Recreational 7	Tier Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	400.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully supporting

COGUSM10a_A Mainstem of Tabeguache Creek within the national forest.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use		17.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Us	е
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting	ng

COGUSM10b_A Mainstem of Tabeguache Creek from the national forest to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W1 - Class 1 Warm Water Aq	W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting

COGUSM10b_B Mainstem of Naturita Creek from the national forest to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier	Re	creational Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquat	ic Life E -	Existing Use	22.0
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	oply Use
	I - insufficient information	I - insufficient information	F - fully suppor	ting F - fully su	upporting

COGUSM11a_A All tributaries to Miramonte Reservoir and West Naturita Creek from their sources to the Uncompandere National Forest Boundary below Miramonte Reservoir. The mainstems of Beaver and Horsefly Creeks from the Uncompandere National Forest boundary to their confluences with the San Miguel River.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	ic Life	E - Existing l	Jse	39.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not ap	plicable

COGUSM11b_A Mainstem of Saltado Creek from the Uncompangre National Forest boundary to the confluence with the San Miguel River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existing U	se	9.5
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Suppl	y Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not app	licable

COGUSM12a_B Stink Hole Draw

IR Category	Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic	Life E - Exist	ing Use	4.1
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting	g F - fully supporting	F - fully supporting	F - fully su	pporting

COGUSM12a_D Specie Creek and its tributaries

IR Category		Aquatic Life Tier	Recreat	onal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquat	ic Life E - Existi	ng Use	13.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COGUSM12a_E McKenzie Creek

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C2 - Class 2 Cold Water Aquatio	: Life	E - Existing Use	4.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supp	porting	F - fully supporting

COGUSM12a_F All tributaries 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. The segment excludes Segments 9, 11a, 11b, 12b, and 12c.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	tic Life	E - Existing U	se	203.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully suppo	orting

COGUSM12b_C 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.

IR Category	Aquatic Life Tier		Recreational T	ier Miles
1 All attaining	W2 - Class 2 Warm Water Aqua	itic Life	E - Existing Use	208.2
Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COGUSM12b_D Mainstem of Maverick Draw

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	ıatic Life E - Exi	sting Use	23.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting

COGUSM12b_E Tributaries of Maverick Draw

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	15.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed

$\textbf{COGUSM12b_F} \quad \textbf{Coal Canyon and its tributaries, except for the North and South tributaries in Second Park.}$

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	c Life	E - Existing Use		37.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COGUSM12b_G Tuttle Draw and its tributaries

IR Category		Aquatic Life Tier		Recreational	Tier Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Us	se 13.1
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully	supporting	N - not supported

COGUSM12b_H Dry Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use		195.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	I - insufficient information	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COGUSM12b_I	Second Park	Tributray South
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	2.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COGUSM12b_J Second Park Tributray North

IR Category		Aquatic Life Tier		Recreational T	ier er	Miles
1 All attaining		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Use	:	1.1
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully support	ing

$\textbf{COGUSM12c_A} \quad \textbf{Calamity Draw below Lincoln Street}.$

IR Category	Aquatic Life Tier		Recreational Ti	er Miles	
1 All attaining	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Use	4.1	
Aquatic Life U	Recreational Use	Agricultur	e Use	Water Supply Use	
F - fully suppor	ng F - fully supporting	F - fully supporting		NA - not applicable	

COGUUG01_B Stewart Creek

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	5.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully supporting	N - not supporte	ed

COGUUG01_C All tributaries to the Gunnison River, including wetlands, within the La Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompange Wilderness Areas, excluding Stewart Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	436.5
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	pporting	N - not supported

COGUUG02_B Willow Creek and its tributaries

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	Life E	- Existing Use	16.0
Aquatic Life Use		Recreational Use	Agriculture Us	e Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully suppor	rting F - fully su	pporting

COGUUGO2_D Red Creek and East Elk Creek and their tributaries.

IR Category		Aquatic Life Tier		Recreational 1	Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	e	43.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	N - not supporte	d

COGUUG02_E All tributaries and wetlands from Beaver Creek to Meyers Gulch, from the West Elk Wilderness boundary to their confluences with Blue Mesa Reservoir, Morrow Point Reservoir, or the Gunnison River, excluding Steuben, and Soap Creek and their tributaries. except for Red and Elk Creeks.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	114.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COGUUG04_A all tributaries and wetlands of the Taylor River, from the source to the confluence with the Gunnison River except for specific listings in Segment 1.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		347.6
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting		F - fully sup	porting

COGUUG04_B Mainstem of Taylor River

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		37.9
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	oorting	I - insufficient in	formation

COGUUGO5a_A Mainstem of the East River, including all tributaries and wetlands, from its sources to a point immediately above the confluence with the Slate River, except for specific listings in Segments 1.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	75.0
Ī	Aquatic Life Use Recreational Use Agric		Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully supporting		I - insufficient information

COGUUG05b_A 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	Reci	reational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		existing Use	11.1
	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

COGUUG06a_A 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		Recreationa	l Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		U - Undetermined		39.9
Aquatic Life Use		Recreational Use	Agricultu	e Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not app	licable

COGUUG06b_A Tributaries and wetlands of Cement Creek from the source to a point immediately above the confluence with Horse Basin Creek.

IR Category		Aquatic Life Tier		Recreationa	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		14.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

COGUUG06b_B Mainstem of Cement Creek from the source to a point immediately above the confluence with Horse Basin Creek.

IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	11.8
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COGUUG06c_A Cement Creek, including all tributaries and wetlands, from a point immediately above the confluence with Horse Basin Creek to the confluence with the East River.

IR Category		Aquatic Life Tier	R	lecreational Tier	Miles
3a No info	rmation to assess	C1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	10.7
	Aquatic Life Use	Recreational Use	Agriculture U	se Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assesse	ed X - not ass	essed

IR Category		Aquatic Life Tier		Recreational T	ier l	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	8	3.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	

COGUUG07_B Mainstem of the Slate River from Oh-Be-Joyful Creek to a point immediately above the confluence with Coal Creek

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life E - Ex	isting Use	4.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting

COGUUG08_A Mainstem of the Slate River from a point immediately above the confluence with Coal Creek to the confluence with the East River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	9.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	pporting	F - fully supporting

COGUUG09_B Mainstem of Coal Creek from source to Elk Creek.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Exist	ing Use	3.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COGUUG09_C	Mainstem	of Washington	Gulch
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use		8.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGUUGO9_D All tributaries and wetlands to the Slate River, excluding Coal Creek(above Elk Creek) and Washington Gulch.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use		20.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGUUG10a_A Mainstem of Oh-Be-Joyful Creek from the boundary of the Raggeds Wilderness Area to the confluence with the Slate River.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	2.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applicable

COGUUG10b_A All tributaries, including wetlands, to Redwell Creek.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life E - Existin	J Use	1.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply I	Jse
	N - not supported	F - fully supporting	F - fully supporting	NA - not applic	able

COGUUG11	R	Elk Creek and its tributaries
COGOOGII	D	EIK Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	2.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

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) .

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life E	- Existing Use	2.2
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	N - not supported	F - fully supporting	F - fully suppo	rting N - not su	nnorted

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.

IR Category		Aquatic Life Tier		Recreational Ti	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	2.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

COGUUG12_D Unnamed tributary to Coal Creek

IR Category		Aquatic Life Tier	Reci	reational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		existing Use	2.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suj	oply Use
	F - fully supporting	F - fully supporting	F - fully supportir	ng F - fully si	upporting

COGUUG13_A Mainstem of Woods Creek from the source to the confluence with Washington Gulch.

IR Category	Aquatic Life Tier	Re	creational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquati	ic Life E -	Existing Use	3.0
Aquatic Life Use	Recreational Use	Agriculture Use	e Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully support	ting F - fully s	upporting

COGUUG14_A Mainstem of the Gunnison River from its inception at the confluence of the East and Taylor rivers to the inlet of Blue Mesa Reservoir.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	18.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

COGUUG15a_A All tributaries and wetlands to the Gunnison River from the confluence of the East and Taylor Rivers to the inlet of Blue Mesa Reservoir, excluding South Beaver Creek.

IR Category	Aquatic Life Tier	Recr	eational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquation	c Life U - U	ndetermined	251.6
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	g F - fully s	upporting

COGUUG15a_B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquati	ic Life U - Unde	termined	7.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	pported

COGUUG15b_A South Beaver Creek, including all tributaries and wetlands, from the source to the Saguache/Gunnison County line.

IR Category		Aquatic Life Tier		Recreational	Tier Miles
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	tic Life	U - Undetermi	ned 45.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COGUUG16a_A All tributaries to Ohio Creek from the source to a point immediately below 7 Road, except for specific listings in segment 1.

IR Category		Aquatic Life Tier		Recreational 1	Γier Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	U - Undetermi	ned 114.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COGUUG16a_B Mainstem of Ohio Creek

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life U - Uno	letermined	13.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	I - insufficient information	F - fully supporting	N - not su	pported

COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River.

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life U - Undete	ermined	10.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	I - insufficient information	F - fully supporting	F - fully su	pporting

COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek.

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life U - Undete	ermined	10.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	I - insufficient information	F - fully supporting	I - insuffi	cient information

COGUUG17b_A Mainstem of Antelope Creek, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, excluding the listings in Segment 17a.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life U - Unde	termined	20.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	I - insufficient information	F - fully supporting	I - insuffic	ient information

COGUUG18a_A Mainstem of Tomichi Creek and its wetlands from the source to the confluence with Porphyry Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
2 Everything a	assessed was attaining	C1 - Class 1 Cold Water Aquatic	Life	U - Undetermin	ed 10.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
F - fully supporting		X - not assessed	F - fully sup	porting	F - fully supporting

COGUUG18b_A 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	Recreation	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life U - Unde	U - Undetermined	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	I - insuffic	ient information

COGUUG19_B	Mainstem of Razor Creek from source to confluence with Tomichi Creek
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IR Category	Aquatic Life Tier		Recreation	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	C Life U - Undet	ermined	22.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not su	pported
COGUUG19_C	Barret, and Quartz Cre	lands to Tomichi Creek within the eks from their sources to their cor source to confluence with Tomichi	nfluences with Tomichi Cr		
IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	C Life U - Undet	ermined	296.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting
	Mainstem of Indian Cre	ek, including all tributaries, from			
IR Category		Aquatic Life Tier	Recreatio	onal Tier	I Creek. Miles 4.9
	ng 	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Recreati C Life E - Existin	onal Tier ng Use	Miles 4.9
IR Category	Aquatic Life Use	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Recreation	onal Tier ng Use Water Suj	Miles 4.9 pply Use
IR Category	ng 	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Recreati C Life E - Existin	onal Tier ng Use	Miles 4.9 pply Use
	Aquatic Life Use F - fully supporting Mainstem of Marshall C	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Recreation Life E - Existin Agriculture Use F - fully supporting	onal Tier ng Use Water Sup NA - not a	Miles 4.9 pply Use pplicable
IR Category 1 All attainir	Aquatic Life Use F - fully supporting Mainstem of Marshall C	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting creek, including all tributaries and	Recreation Life E - Existin Agriculture Use F - fully supporting	onal Tier ng Use Water Sup NA - not a e to the confluer	Miles 4.9 pply Use pplicable
IR Category 1 All attainir COGUUG21_A	Aquatic Life Use F - fully supporting Mainstem of Marshall C	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting creek, including all tributaries and iffic listings in Segment 20.	Recreation C Life E - Existin Agriculture Use F - fully supporting wetlands, from the source Recreation	onal Tier ng Use Water Sup NA - not a e to the confluer onal Tier	Miles 4.9 pply Use pplicable ace with Tomic
IR Category 1 All attainin COGUUG21_A IR Category	Aquatic Life Use F - fully supporting Mainstem of Marshall C	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting reek, including all tributaries and iffic listings in Segment 20. Aquatic Life Tier	Recreation C Life E - Existin Agriculture Use F - fully supporting wetlands, from the source Recreation	onal Tier ng Use Water Sup NA - not a e to the confluer onal Tier	Miles 4.9 poply Use poplicable mode with Tomic Miles 37.9

COGUUG22 A	Mainstem of Gold Creek from Browns Gulch to the confluence with Quartz	Creek
COGOOGEE A	Manisteni di dola ci eek ildii bidwis dalcii to tile confidence with qualt	CIECK

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	6.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	upporting
COGUUG23_A		lands to mainstem Cochetopa C Pass Creek, excluding mainstem			int immediatel	y below the
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	U - Undete	rmined	209.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	oply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	N - not su	pported
COGUUG23_B	Mainstem of Cochetopa	a Creek from Nutras Creek to W	est Pass Creek			
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
IR Category 5 303(d)		Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life	Recreation U - Undete		Miles 19.0
	Aquatic Life Use		atic Life Agricultu	U - Undete		19.0
	Aquatic Life Use I - insufficient information	C1 - Class 1 Cold Water Aqua	Agricultu	U - Undete	rmined	19.0
5 303(d)	I - insufficient information	C1 - Class 1 Cold Water Aqua	Agricultu F - fully s	U - Undete re Use upporting	rmined Water Su	19.0
	I - insufficient information	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	Agricultu F - fully s	U - Undete re Use upporting	rmined Water Su N - not su	19.0 pply Use
5 303(d)	I - insufficient information	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting a Creek from West Pass Creek to	Agricultu F - fully s o Forest Road 30	U - Undete re Use upporting 076/Co. Rd 43	water Su N - not su	19.0 pply Use
5 303(d) COGUUG24_A IR Category	I - insufficient information	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting a Creek from West Pass Creek to Aquatic Life Tier	Agricultu F - fully s o Forest Road 30	U - Undete re Use upporting 076/Co. Rd 43 Recreation U - Undete	water Su N - not su	19.0 pply Use pported Miles 9.6
5 303(d) COGUUG24_A IR Category	I - insufficient information Mainstem of Cochetopa	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting a Creek from West Pass Creek to Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Agricultu F - fully s Forest Road 30 attic Life Agricultu	U - Undete re Use upporting 076/Co. Rd 43 Recreation U - Undete	Water Sup N - not su al Tier	pply Use pported Miles 9.6 pply Use

COGUUG24 B	Mainstem of Cochetona	Creek from Forest Road 3076/Co.	Rd 43 to the confluence with Tomichi Creek.

IR Category		Aquatic Life Tier		Recreational 7	Γier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	U - Undetermi	ned	13.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supporte	d

COGUUG25_A The segments of the Gunnison River which interconnect Blue Mesa Reservoir, Morrow Point Reservoir, and Crystal Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	4.0
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply Use

COGUUG26_B Blue Creek and its tributaries.

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life U - Undete	ermined	64.4
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	I - insufficient information	F - fully supporting	N - not sup	ported

COGUUG26_C Mainstem of Crystal Creek from source to confluence with the Gunnison River

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life U - Unde	termined	13.9
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	ipporting

COGUUG26 D	Willow	Creek	and	its	tributaries
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IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	U - Undeter	mined	28.4
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully	supporting	N - not su	pported
COGUUG26_E	Mesa Reservoir, Blue that interconnect tho	ing wetlands which are tributary Mesa Reservoir, Morrow Point Res se reservoirs, except for (specific ow and Crystal Creeks.	servoir, Crysta	al Reservoir or the	e segments of	the Gunnison River
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	U - Undeter	mined	356.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use

COGUUG29a_B Deadman Creek/Gulch and its tributaries

F - fully supporting

IR Category	Aquatic Life Tier	Recreatio	nal Tier Miles
5 303(d)	C1 - Class 1 Cold Water	Aquatic Life E - Existin	g Use 0.9
Aquatic Life	Use Recreational Use	Agriculture Use	Water Supply Use
N - not supp	rted F - fully supporting	F - fully supporting	N - not supported

F - fully supporting

N - not supported

F - fully supporting

COGUUG29a_C Lake Fork of the Gunnison River between Cooper and Silver Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use)	0.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	N - not supporte	d

COGUUG29a_D Lake Fork of the Gunnison above Cooper Creek

IR Category		Aquatic Life Tier		Recreational '	Tier Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Us	e 4.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	I - insufficient information	F - fully supporting	F - fully su	pporting	I - insufficient information

COGUUG29a_F Lake Fork of the Gunnison and its tributaries below Cottonwood Creek

IR Category		Aquatic Life Tier		Recreational ⁻	Гier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Us	е	62.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting	ng

COGUUG29a_G Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line.

IR Category	Aquatic Life Tier		Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	69.8
Aquatic Life Use	Recreational Use	Agriculture l	Jse Water St	upply Use
F - fully supporting	g F - fully supporting	F - fully supp	orting F - fully	supporting

COGUUG29a_H Tributaries to the Lake Fork of the Gunnison River above Cottonwood Creek.

IR Category		Aquatic Life Tier	Recr	eational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		xisting Use	23.3
	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

COGUUG29a I	Lake Fork of the Gunnison	hatwaan Silvar	Crook and	Cottonwood Creek
COGOOGETAI	Lake Fulk of the Guillison	i between siivei	CIEEK allu	COLLOHWOOD CLEEK

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	F - fully su	pporting	I - insufficient in	formation

COGUUG29b_B Powderhorn Creek and its tributaries from the Gunnison county line to Blue Mesa Reservior.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		29.9
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Suppl	y Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully supp	oorting

COGUUG29b_C 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 and Powderhorn Creek.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	Aquatic Life E - Existing Use		147.1
Aquatic Life Use		Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not su	pported

COGUUG30_B Mainstem of Henson Creek from the source to the confluence with the Lake Fork of the Gunnison.

IR Category		Aquatic Life Tier	Recreation	nal Tier Miles	
4a TMDL		C1 - Class 1 Cold Water Aquation	c Life E - Existing	Use 16.9	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	T - tmdl	F - fully supporting	F - fully supporting	I - insufficient information	

COGUUG30_C	All tributaries and wetlands of Henson Creek, from the source to the confluence with the Lake Fork of the Gunnison,
	except for the specific listing in Segments 31 and 32.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	23.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	ıpply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	l - insuffi	cient information

COGUUG31_A Mainstem of Palmetto Gulch Creek including all tributaries.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	c Life	E - Existing Use	3.7
	Aquatic Life Use	Recreational Use	Agriculture (Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supp	orting	NA - not applicable

COGUUG32_A 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.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		6.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	d

COGUUN01_A All tributaries to the Uncompangre River, including all wetlands, which are within the Mt. Sneffels or Uncompangre Wilderness Areas.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life		39.9
	Aquatic Life Use	Recreational Use	Agricultur	e Use Water	Supply Use
	X - not assessed	X - not assessed	X - not ass	essed X - not	assessed

COGUUN02_A	Mainstem of the Uncompangre River from the source (Poughkeepsie Gulch) to a point immediately above the
	confluence with Red Mountain Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	P - Potential U	se	5.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully su	pporting	N - not supported	t

COGUUN03a_A Mainstem of the Uncompangre River from a point immediately above the confluence with Red Mountain Creek to a point immediately above the confluence with Cascade Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		3.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	d

COGUUN03b_A Mainstem of the Uncompangre River from a point immediately above the confluence with Cascade Creek to a point immediately above the confluence with Dexter Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		2.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
T - tmdl		F - fully supporting	F - fully sup	porting	N - not supported	I

COGUUN03c_A Mainstem of the Uncompander River from a point immediately above the confluence with Dexter Creek to a point immediately below the confluence with Dallas Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E - Existing	Use 10.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully supporting	N - not supported

COGUUN03d_A Mainstem of the Uncompangre River from a point immediately below the confluence with Dallas Creek to the inlet of Ridgway Reservoir.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquation	c Life E	- Existing Use	0.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Sup	pply Use
	T - tmdl	F - fully supporting	X - not assesse	d X - not ass	sessed

COGUUN03e_B Mainstem of the Uncompangre River from the outlet of Ridgway Reservoir to a point immediately above the confluence with Broman Canyon.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life	E - Existing Use	<u> </u>	8.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGUUN03e_C Mainstem of the Uncompahgre River from the confluence with Broman Canyon to a point immediately above the outlet of the South Canal near Uncompahgre.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	3.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COGUUN03f_A Mainstem of the Uncompahgre River from a point immediately above the outlet of the South Canal to a point immediately above the Highway 90 bridge in Montrose.

IR Category		Aquatic Life Tier	Recreation	nal Tier Miles
4a TMDL		C1 - Class 1 Cold Water Aquation	c Life E - Existing	Use 11.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use		6.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	d

COGUUN04a_C Mainstem of the Uncompangre River from the Highway 90 bridge at Montrose to Cedar Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquation	Life	E - Existing Use		3.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COGUUN04b_A Mainstem of the Uncompangre River from Gunnison Road to the upstream boundary of Confluence Park.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential U	se	18.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	T - tmdl	F - fully supporting	F - fully sup	porting	N - not supporte	d

COGUUN04c_A Mainstem of the Uncompangre River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
4a TMDL		W1 - Class 1 Warm Water Aq	uatic Life E - Exi	sting Use	0.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not a	pplicable

COGUUN05_B	Commodore Gulch an	d its tributaries					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing	Use	1.8	
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use	
	N - not supported	F - fully supporting	F - fully su	pporting	F - fully s	upporting	
COGUUN05_C	Governor Basin						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing	Use	0.7	
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use	
	N - not supported	F - fully supporting	F - fully supporting		N - not su	N - not supported	
COGUUN05_D	Silver Creek						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
3b M&E list		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing	Use	0.9	
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use	
	I - insufficient information	F - fully supporting	F - fully su	pporting	F - fully si	upporting	
COGUUN05_E	Sneffels Creek below	Governor Basin					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing	Use	0.5	
5 303(u)							
5 303(u)	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use	

COGUUN05_F		ncompahgre River, including all r Creek, except for specific listi			
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
1 All attaining	9	C2 - Class 2 Cold Water Aqua	tic Life E	- Existing Use	37.0
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	F - fully supporting	F - fully supporting	X - not assesse	d F - fully s	upporting
COGUUN06a_A	Mainstem of Red Moun Mountain Creek.	tain Creek from the source to ir	nmediately above th	e confluence with the Ea	ast Fork of Red
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life N - No Primary Use		0.7
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	N - not supported F - fully supporting F - fully supporting NA - not applicable				
COGUUN06b_A		tain Creek from immediately ab e Uncompahgre River. All tribu			
COGUUN06b_A IR Category	the confluence with th		taries to Red Mounta		
_	the confluence with th basins.	e Uncompahgre River. All tribu	taries to Red Mounta	nin Creek within Corkscr	ew and Champior
IR Category	the confluence with th basins.	e Uncompahgre River. All tribu Aquatic Life Tier	taries to Red Mounta	nin Creek within Corkscr ecreational Tier - No Primary Use	Miles 8.3
IR Category	the confluence with th basins.	Aquatic Life Tier none	taries to Red Mounta R N	ecreational Tier - No Primary Use Water Su	Miles 8.3 pply Use
	Aquatic Life Use NA - not applicable	Aquatic Life Tier none Recreational Use	taries to Red Mounta R N Agriculture Us F - fully suppor	ecreational Tier - No Primary Use Water Surting NA - not a	Miles 8.3 pply Use
IR Category 1 All attaining	Aquatic Life Use NA - not applicable	Aquatic Life Tier none Recreational Use F - fully supporting	taries to Red Mounta R N Agriculture Us F - fully support e confluence with Re	ecreational Tier - No Primary Use Water Surting NA - not a	Miles 8.3 pply Use
IR Category 1 All attaining COGUUNO7_A	Aquatic Life Use NA - not applicable	Aquatic Life Tier none Recreational Use F - fully supporting per Gulch from the source to the	R Agriculture Us F - fully support confluence with Re	ecreational Tier - No Primary Use Water Surting NA - not a	Miles 8.3 PPIY Use Applicable
IR Category 1 All attaining COGUUN07_A IR Category	Aquatic Life Use NA - not applicable	Aquatic Life Tier none Recreational Use F - fully supporting per Gulch from the source to the	R Agriculture Us F - fully support confluence with Re	ecreational Tier - No Primary Use se Water Sul rting NA - not a d Mountain Creek. ecreational Tier - Potential Use	Miles 8.3 pply Use pplicable Miles 2.3

COGUUN08_A	Mainstem of Mineral Creek from the source to the confluence with the Uncompangre River.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	C Life P - Potenti	al Use	3.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully suppor	ting

COGUUN09_B 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.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquati	c Life	P - Potential U	se	1.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se e
	N - not supported	F - fully supporting	F - fully supp	porting	NA - not applical	ole

COGUUN09_C Mainstem of Canyon Creek from its inception at the confluence of Imogene Creek and Sneffels Creek to the confluence with the Uncompander River.

IR Category		Aquatic Life Tier		Recreational Ti	er	Miles
5 303(d) Aquatic Life Use		C2 - Class 2 Cold Water Aquatic	C2 - Class 2 Cold Water Aquatic Life		P - Potential Use	
		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully supp	orting	NA - not applicab	le

COGUUN09_D Mainstem of Imogene Creek from its source to its confluence with Sneffels Creek.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquati	c Life P - Potenti	al Use	2.6
	Aquatic Life Use Recreational Use Agriculture U		Agriculture Use	Water Supply l	Jse
	N - not supported	F - fully supporting	F - fully supporting	NA - not applica	able

COGUUN10a_A All tributaries to the Uncompangre River from Dexter Creek to the South Canal, excluding Alkali Creek and Kettle Gulch.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting

COGUUN10a_B Alkali Creek and all tributaries.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		8.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply I	Jse
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully suppor	ting

COGUUN10a_C Mainstem of Cow Creek from the confluence of Nate Creek to the Uncompange River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	P - Potential U	se	8.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	d

COGUUN10b_A Middle portion of Kettle Gulch

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	2.8
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting F - fully su	pporting

COGUUN11_C	Deer Creek	from source t	o Cow Creek
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	P - Potential Us	se	6.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	I

COGUUN11_E Mainstem of Cow Creek From the wilderness to the confluence with Nate Creek and all tributaries of Cow Creek.

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	P - Potential U	se	47.1
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Us	se ·
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not supporte	d

COGUUN11_G Mainstem of Dallas Creek.

IR Category		Aquatic Life Tier		Recreational ⁻	Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	P - Potential U	Ise	6.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	N - not supporte	d

COGUUN11_H Mainstem of Billy Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life P -		P - Potentia	P - Potential Use	
	Aquatic Life Use	Recreational Use	Agricul	ture Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not su	pported

	Mainstems of Coal, Plea	asant Valley, and Beaton Creeks.				
IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	P - Potential	Use	24.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting	N - not suppor	ted
COGUUN11_J	Onion Creek and its trik	outaries.				
IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	P - Potential	Use	12.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting	N - not suppor	ted
COGUUN12_C		F - fully supporting From Coalbank Canyon Creek to Und			N - not suppor	ted
COGUUN12_C IR Category						Miles
		From Coalbank Canyon Creek to Unc	compahgre Riv	/er	Tier	
IR Category		From Coalbank Canyon Creek to Und	compahgre Riv	ver Recreational P - Potential	Tier	Miles 14.6
IR Category	Mainstem of Dry Creek	From Coalbank Canyon Creek to Und Aquatic Life Tier W1 - Class 1 Warm Water Aquatic	compahgre Riv	Recreational P - Potential Use	Tier Use	Miles 14.6 Use
IR Category 5 303(d)	Mainstem of Dry Creek Aquatic Life Use	From Coalbank Canyon Creek to Unc Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use F - fully supporting	compangre Riv Life Agriculture	Recreational P - Potential Use	Tier Use Water Supply	Miles 14.6 Use
	Aquatic Life Use N - not supported	From Coalbank Canyon Creek to Unc Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use F - fully supporting	compangre Riv Life Agriculture	Recreational P - Potential Use	Tier Use Water Supply X - not assesse	Miles 14.6 Use
IR Category 5 303(d) COGUUN12_D	Aquatic Life Use N - not supported	From Coalbank Canyon Creek to Und Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Recreational Use F - fully supporting d its tributaries	Life Agriculture F - fully supp	Recreational P - Potential Use porting	Tier Use Water Supply X - not assesse	Miles 14.6 Use

F - fully supporting

F - fully supporting

X - not assessed

N - not supported

COGUUN12_E	All tributaries to the Uncompangre River, including all wetlands, from the South Canal near Uncompangre to the
	confluence with the Gunnison River, except for specific listings in Segments (13, 14, 15a and 15b), Loutzenhizer
	Arroyo, Dry Creek, Cedar Creek, and Dry Cedar Creek.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
4a TMDL		W1 - Class 1 Warm Water Aqua	itic Life	P - Potential Use	339.1
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Su	pply Use
	F - fully supporting	F - fully supporting	T - tmdl	F - fully s	upporting

COGUUN12_F Cedar Creek and Dry Cedar Creek with their Tributaries

IR Category		Aquatic Life Tier		Recreational Tier	Miles
4a TMDL		W1 - Class 1 Warm Water Aqua	tic Life	P - Potential Use	58.2
	Aquatic Life Use	Recreational Use	Agriculture	Use Wa	iter Supply Use
	T - tmdl	F - fully supporting	F - fully supp	oorting X -	not assessed

COGUUN13a_A Mainstems of West Fork of Dry Creek, East Fork of Dry creek within the national forest, Pryor Creek within the national forest, West fork of Spring Creek, Middle Fork of Spring Creek, and Mexican Gulch to section line dividing 19 and 30.

IR Category	Aquatic Life Ti	er	Recreational Tie	er Miles	
1 All attaining	C1 - Class 1 Colo	C1 - Class 1 Cold Water Aquatic Life		29.4	
Aquatic	ife Use Recreationa	ıl Use Agriculture	Use	Water Supply Use	
F - fully s	upporting F - fully supp	porting F - fully sup	porting I	NA - not applicable	

COGUUN13b_A Mainstems of Pryor Creek not in the national forest, East Fork of Dry Creek not in the national forest, Spring Creek to DeVinny Canyon.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Exist	ing Use	19.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable

COGUUN13c_A	Mainstem of Spring Creek from DeVinny Canyon to Popular Road.

IR Category		Aquatic Life Tier	I	Recreation	al Tier	Miles
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	1.8
	Aquatic Life Use	Recreational Use	Agriculture U	Jse	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supp	orting	X - not as	sessed
COGUUN14_A	immediately above the	Horsefly Creek, including all tri ir confluence. Happy Canyon (national forest boundary				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3a No inform	ation to assess	C2 - Class 2 Cold Water Aqua	tic Life	P - Potentia	al Use	24.8
	Aquatic Life Use	Recreational Use	Agriculture U	Jse	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assess	sed	NA - not a	pplicable
COCUMINATE A		num from a naint immediately.		and to the or		the Uncommon
COGUUN15a_A IR Category	Mainstem of Happy Cal	nyon from a point immediately b rsefly Creek from a point immed ncompahgre River. Aquatic Life Tier	pelow the West Can diately below the co		onfluence with vith Wildcat Ca	
	Mainstem of Happy Cal River; mainstem of Ho confluence with the Un	rsefly Creek from a point immed accompangre River.	pelow the West Can diately below the co	onfluence w	onfluence with vith Wildcat Ca al Tier	anyon to the
IR Category	Mainstem of Happy Cal River; mainstem of Ho confluence with the Un	rsefly Creek from a point immed accompangre River.	pelow the West Can diately below the co	nfluence w Recreation P - Potentia	onfluence with vith Wildcat Ca al Tier	Miles 13.0
	Mainstem of Happy Cai River; mainstem of Hoi confluence with the Ui	rsefly Creek from a point immed accompangre River. Aquatic Life Tier W1 - Class 1 Warm Water Aqu	pelow the West Can diately below the co	Recreation P - Potentia	onfluence with vith Wildcat Ca al Tier al Use Water Su	Miles 13.0
IR Category 1 All attainin	Mainstem of Happy Cai River; mainstem of Hoi confluence with the Ui	Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Life Tier F - fully supporting from the confluence of the Eas	pelow the West Can diately below the co uatic Life Agriculture L F - fully support	Recreation P - Potentia Jse orting	onfluence with with Wildcat Ca al Tier al Use Water Su NA - not a	Miles 13.0 pply Use applicable
IR Category 1 All attainin	Mainstem of Happy Car River; mainstem of Hor confluence with the Ur g Aquatic Life Use F - fully supporting Mainstem of Dry Creek	Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Life Tier F - fully supporting from the confluence of the Eas	pelow the West Can diately below the co uatic Life Agriculture L F - fully support	Recreation P - Potentia Jse orting	onfluence with vith Wildcat Ca al Tier al Use Water Su NA - not a	Miles 13.0 pply Use applicable
IR Category 1 All attainin COGUUN15b_A	Mainstem of Happy Car River; mainstem of Hor confluence with the Ur g Aquatic Life Use F - fully supporting Mainstem of Dry Creek	Recreational Use F - fully supporting from the confluence of the Eas	pelow the West Can diately below the co uatic Life Agriculture L F - fully support t and West Forks to	Recreation P - Potentia Jse orting immediate	onfluence with with Wildcat Ca al Tier al Use Water Su NA - not a	Miles 13.0 pply Use applicable confluence with
IR Category 1 All attainin COGUUN15b_A IR Category	Mainstem of Happy Car River; mainstem of Hor confluence with the Ur g Aquatic Life Use F - fully supporting Mainstem of Dry Creek	Recreational Use F - fully supporting from the confluence of the Eas Aquatic Life Tier W1 - Class 1 Warm Water Aquatic Life Tier Recreational Use F - fully supporting Aquatic Life Tier	pelow the West Can diately below the co uatic Life Agriculture L F - fully support t and West Forks to	Recreation P - Potentia Jse orting o immediate Recreation E - Existing	onfluence with with Wildcat Ca al Tier al Use Water Su NA - not a	Miles 13.0 pply Use pplicable confluence with Miles 10.3

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing	Use	30.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not su	pported
COLCLC01_B	Colorado River from F	Roaring Fork to Paradise Creek				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing	Use	4.2
	Aquatic Life Use	Recreational Use Agriculture Use Water S		Water Su	Supply Use	
	N - not supported	F - fully supporting	F - fully sup	porting	N - not su	pported
COLCLC02a_A	Mainstem of the Color confluence of Rapid C	rado River from immediately below t creek.	he confluence	with Rifle C	creek to immed	liately above th
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing	Use	50.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully sup	porting	N - not su	pported

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquat	tic Life E - Ex	isting Use	19.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully supporting	g F - fully su	pporting

COLCLC02b_B	Humphrey Backwater	area				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	Use	1.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	oported
COLCLC03_A	Mainstem of the Color state line.	rado River from immediately abo	ove the confluen	nce of the Gunr	nison River to th	ne Colorado-Utah
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	Use	46.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting		NA - not a	pplicable
COLCLC04a_A	Tributaries to Colorac	lo River, Roaring Fork to Parachu	ute Creek, excep	ot for Mamm C	reek and Alkali	Creek
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aqua	atic Life	N - No Prin	nary Use	149.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	upporting	I - insuffic	ient information
COLCLC04a_B	Mamm Creek and its East, Middle, and West Mamm Creek tributaries from the sources to the confluence with the Colorado River					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aqua	atic Life	N - No Prin	nary Use	31.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use

F - fully supporting

N - not supported

I - insufficient information

N - not supported

COLCLC04a_C	Alkali Creek
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IR Category		Aquatic Life Tier		Recreational 7	Γier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquat	ic Life	N - No Primary	Use	14.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	pporting	I - insufficient ir	nformation

COLCLC04a_D South Canyon Creek sections above hot springs

IR Category		Aquatic Life Tier	Re	creational Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquati	ic Life N -	No Primary Use	9.2
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully support	ing I - insufficie	ent information

COLCLC04b_A South Canyon Hot Springs. (39.552964, -107.414232)

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		0.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	NA - not app	olicable	NA - not applica	ble

COLCLC04c_A South Canyon Creek from South Canyon Hot Springs to Colorado River

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life E - Existi	ng Use	0.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	I - insufficient information	I - insufficient information	F - fully supporting	N - not su	pported

COLCLC04d_A	The mainstem of Dry Hollow Creek, including all tributaries and wetlands, from the source to the confluence with the
	Colorado River.

IR Category	Aquatic Life Tier		Recreation	nal Tier	Miles
3a No information to assess C2 - Class 2 Cold Wa		ntic Life	N - No Pri	mary Use	14.3
Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	ply Use
X - not assessed	X - not assessed	X - not a	assessed	X - not ass	essed

COLCLC04e_A Mainstem of Dry Creek, including all tributaries and wetlands, from the source to immediately above the Last Chance Ditch.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply	/ Use
	I - insufficient information	F - fully supporting	F - fully su	pporting	NA - not appl	icable

COLCLC04f_A Mainstem of Dry Creek, including all tributaries and wetlands, from a point immediately above the Last Chance Ditch to the confluence with the Colorado River.

IR Category	Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining	C1 - Class 1 Cold Water	Aquatic Life N - No I	N - No Primary Use	
Aquatic L	e Use Recreational Use	Agriculture Use	Water Suppl	y Use
F - fully su	pporting F - fully supporting	F - fully supporting	NA - not appl	icable

COLCLC05_A All tributaries to the Colorado River, including wetlands, which are within the boundaries of White River National Forest, except for the specific listing in Segments 9a and 9c.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life P - Pote	P - Potential Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COLCLC06_A 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		Recreation	al Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		P - Potential Use		2.7
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Su	pply Use
F - fully supporting		F - fully supporting	F - fully	supporting	F - fully s	upporting

COLCLC07a_B Mainstem of Mitchell, Canyon, Beaver, and Cache Creeks, including all tributaries and wetlands, from the boundary of the White River National Forest to their confluences with the Colorado River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		51.3
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully suppo	rting

COLCLC07a_C Garfield Creek and its tributaries from the headwaters to the confluence with the Colorado River

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		41.0
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully s	upporting

COLCLC07a_D Elk Creek and its tributaries from the White River National Forest boundary to the confluence with the Colorado River

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Exist	ing Use	47.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting		F - fully supporting	F - fully supporting	N - not sup	ported

COLCLC07b_A	Mainstem of Divide Creek, including all tributaries and wetlands, from the boundary of the White River National
	Forest to the confluence with the Colorado River.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		92.0
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully	supporting	I - insufficient	information

COLCLC08_A Mainstem of Northwater and Trapper Creeks, including all tributaries and wetlands, from their sources to the confluence with the East Middle Fork of Parachute Creek. East Middle Fork of Parachute Creek, including all tributaries and wetlands, from the source to the confluence with the Middle Fork of Parachute Creek

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		41.3
Aquatic I	Life Use	Recreational Use	Agricultur	e Use	Water Supply Use	
F - fully s	supporting	F - fully supporting	F - fully su	pporting	F - fully support	ing

COLCLC09a_A Middle Rifle Creek, including all tributaries and wetlands, from its source to the confluence with West Rifle Creek. East Rifle Creek, including all tributaries and wetlands, from the source to the boundary of the White River National Forest.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	69.5
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	pplicable

COLCLC09c_A Battlement Creek, including all tributaries and wetlands, from the source to the most downstream boundary of BLM lands.

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
1 All attain	ing	C1 - Class 1 Cold Water Aqua	atic Life E - Exis	sting Use	7.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COLCLC09d_A Battlement Creek, including all tributaries and wetlands, from the most downstream boundary of BLM lands to the confluence with the Colorado River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		3.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COLCLC10_A	East Rifle Creek from t Colorado River	he White River NF boundary to	Rifle Gap Resei	rvoir. Rifle Cree	k from Rifle G	ap Reservoir to the

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 118.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	I - insufficient information	F - fully supporting	N - not supported

COLCLC10_B West Rifle Creek and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		25.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	I - insufficient information	F - fully sup	porting	N - not supported	ı

COLCLC11a_B Middle Fork Parachute Creek, including tributaries and wetlands, from the source to the confluence with East Fork Parachute Creek. West Fork Parachute Creek and East Fork Parachute Creek, including tributaries and wetlands, from sources to their confluence into Parachute Creek (39.54898, -108.121829)

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
2 Everythir	ng assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life P - Pote	ntial Use	81.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	X - not assessed	F - fully supporting	F - fully su	upporting

COLCLC11b_A 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		Recreation	al Tier	Miles
1 All attaining	9	C1 - Class 1 Cold Water Aqua	tic Life	N - No Prim	ary Use	23.4
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	oplicable

COLCLC11b_B All tributaries to Parachute Creek on the East side of Parachute Creek from the confluence of the East and West Forks of Parachute Creek to the confluence of the Colorado River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	ntic Life	N - No Primar	ry Use	16.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	NA - not app	olicable

COLCLC11c_B Mainstem of Parachute Creek from the confluence of the West and East Forks to the confluence with the Colorado River. All tributaries and wetlands to Parachute Creek on the west side of Parachute Creek from the confluence of the East and West Forks to the confluence with the Colorado River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	P - Potential Us	e 41.0
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	oporting	N - not supported

COLCLC11d_A 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	Recreat	ional Tier	Miles
1 All attain	ing	C1 - Class 1 Cold Water Aqua	atic Life N - No P	rimary Use	1.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	plicable

COLCLC11e_A 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
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquatic	Life	N - No Primary Use	23.8
	Aquatic Life Use	Recreational Use	Agriculture	Use Water	r Supply Use
	X - not assessed	X - not assessed	X - not asses	sed X - no	t assessed

COLCLC11f_A 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
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	N - No Primary Use	1.4
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting F - fully su	upporting

COLCLC12a_B All tributaries to the Colorado River, on the northside of the Colorado River, from below Cottonwood Creek to the confluence with Parachute Creek, except for listings in segments 9c, and 9d.

IR Category	Aquatic Life Tier	F	Recreational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic	Life N	N - No Primary Use	21.4
Aquatic Life Use	Recreational Use	Agriculture U	se Water	Supply Use
F - fully supporting	F - fully supporting	F - fully suppo	orting NA - n	ot applicable

COLCLC12b_A All tributaries and wetlands to the Colorado River from a point immediately below the confluence of Parachute Creek to a point immediately below the confluence with Roan Creek, except for the specific listings in segments 14a, 14b and 14c.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No info	rmation to assess	C2 - Class 2 Cold Water Aqua	ntic Life	P - Potential Use	106.0
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Sup	ply Use
	X - not assessed	X - not assessed	X - not asses	ssed X - not asse	essed

COLCLC13a_A All tributaries to the Colorado River, including wetlands, from a point immediately below the confluence of Roan Creek to the Colorado/Utah border, except for listings in Segments 13b through 19.

IR Category	Aquatic Life Tier	Recreation	onal Tier	Miles
1 All attaining	W2 - Class 2 Warm Water Aquati	c Life P - Poten	tial Use	1,402.7
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable

COLCLC13a_B Sulphur Gulch and tributaries

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential L	Jse	40.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	NA - not applica	ble

COLCLC13b_A All tributaries to the Colorado River from Government Highline Canal Diversion to below Salt Creek, and downgradient from Government Highline Canal, Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and northeast Colorado National Monument boundary, except Salt, Adobe, Leach Creeks, Indian Wash and Mack Wash.

IR Category		Aquatic Life Tier	Recreation	nal Tier Mil	les
5 303(d)		W2 - Class 2 Warm Water Aquati	ic Life E - Existing	Use 11	7.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	N - not supported	I - insufficient information	F - fully supporting	NA - not applicable	

COLCLC13b_B Salt Creek and tributaries below lake and reservoir, including Mack Wash

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life E	- Existing Use	13.1
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully suppor	ting NA - not ap	plicable

COLCLC13b C	Adobe Creek	Leach Creek and	tributaries below cana	a۱

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)	\	W2 - Class 2 Warm Water Aquatic	Life	E - Existing Use		13.7
Aqu	uatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
N -	not supported	N - not supported	F - fully supp	porting	NA - not applicab	le

COLCLC13b_D Indian Wash

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	4.5
	Aquatic Life Use	Recreational Use	Agriculture l	Jse Wa	ater Supply Use
	N - not supported	F - fully supporting	F - fully supp	orting NA	- not applicable

COLCLC13e_A 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		Recreational Ti	ier Miles
1 All attaini	ng	W2 - Class 2 Warm Water Aq	uatic Life	P - Potential Us	e 297.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	NA - not applicable

COLCLC13f_A Asbury Creek and Sand Wash from their sources to their confluences with the Colorado River.

IR Category		Aquatic Life Tier	Red	creational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Ac	uatic Life P -	Potential Use	20.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully support	ing F - fully su	ıpporting

COLCLC14a_A	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 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
1 All atta	ining	C1 - Class 1 Cold Water Aqua	atic Life	P - Potential Use	228.6
	Aquatic Life Use	Recreational Use	Agriculture	Use Water S	Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting F - fully	supporting

COLCLC14b_A 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		Aquatic Life Tier		Recreational 1	ier	Miles
3b M&E list Aquatic Life Use		C1 - Class 1 Cold Water Aquatic	C1 - Class 1 Cold Water Aquatic Life F		se	106.2
		Recreational Use	Agriculture	Use	Water Supply Use	•
	I - insufficient information	I - insufficient information	F - fully sup	porting	F - fully supportin	g

COLCLC14c_B North, South and mainstem of Dry Fork including tributaries

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic Life		P - Potential Us	e 101.0
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	pporting	N - not supported

COLCLC14c_C Roan Creek and tributaries including Conn Cr, Logan Wash, Bloat Gulch and Gibler Gulch

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life P - Pote	ntial Use	84.5
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

COLCLC15a_A	Mainstem of Plateau Creek from its source to the inlet of Vega Reservoir. All tributaries and wetlands to Plateau Creek from its source to a point immediately above the confluence with Buzzard Creek. Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek, and Mesa Creek, including all wetlands and tributaries, from their sources to their confluences with Plateau Creek. The mainstem of Buzzard Creek, including all
	tributaries and wetlands, within the Grand Mesa National Forest.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)	d) C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		296.5	
Aquatic Life Use		Recreational Use	Agricultu	e Use Water Supply Use		lse
	I - insufficient information	F - fully supporting	F - fully s	upporting	N - not supporte	ed

COLCLC15b_A All tributaries and wetlands to Buzzard Creek from the Grand Mesa National Forest boundary to the confluence with Plateau Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		164.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed	

COLCLC15c_A Mainstem of Plateau Creek from the outlet of Vega Reservoir to a point immediately below the confluence with Buzzard Creek.

A	quatic Life Tier		Recreational Ti	er	Miles
C	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		10.3
ic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
ly supporting	F - fully supporting F - fu		orting	N - not supported	
	C ic Life Use	ic Life Use Recreational Use	C1 - Class 1 Cold Water Aquatic Life ic Life Use Recreational Use Agriculture	C1 - Class 1 Cold Water Aquatic Life E - Existing Use ic Life Use Recreational Use Agriculture Use	C1 - Class 1 Cold Water Aquatic Life E - Existing Use ic Life Use Recreational Use Agriculture Use Water Supply Use

COLCLC15d_A Mainstem of Buzzard Creek from the Grand Mesa National Forest boundary to its confluence with Plateau Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	E - Existing	Use 18.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not supported

COLCLC16_A	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		Recreation	al Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquatic Life E - Existing U		Use	116.9	
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully s	supporting	F - fully s	upporting

COLCLC17a_A Rapid Creek, including all tributaries and wetlands, from its source to below the confluence with Cottonwood Creek (39.130512, -108.301028) including Kruzen Springs.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		22.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	t

COLCLC17b_A Rapid Creek, including all tributaries and wetlands, from below the confluence with Cottonwood Creek (39.130512, -108.301028) to the confluence with the Colorado River.

IR Category	Aquatic Life Tier	Recreatio	nal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life P - Potent	ial Use	1.3
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COLCLC18_A Mainstem of Little Dolores River, including all tributaries and wetlands, from its source to immediately below the confluence with Hay Press Creek.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aqua	atic Life P - Pot	tential Use	25.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COLCLY02_B	Mainstem of the Yampa River from a point immediately below the confluence with Elkhead Creek to the confluence
	with the Little Snake River

IR Category		Aquatic Life Tier		Recreational 1	ier Miles
1 All attainir	ng	W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	116.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COLCLY02_C Mainstem of the Yampa River from a point immediately below the confluence with Little Snake River to the confluence with the Green River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	itic Life	E - Existing U	se	52.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully supp	porting

COLCLY03a_A 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 listings in Segments 3b through 15, 17a, 17b and 18.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquation	Life	P - Potential Us	se	1,103.8
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	NA - not applicab	le

COLCLY03b_B Mainstems of Jeffway Gulch and Deacon Gulch, including all tributaries, from their sources to their mouths.

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Ac	uatic Life P	- Potential Use	16.8
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully suppor	ting NA - not ap	plicable

COLCLY03b_C 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 Ti	er Miles
1 All attainin	g	W2 - Class 2 Warm Water Aquat	ic Life	P - Potential Us	e 48.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	NA - not applicable

COLCLY03c_A Mainstem of Milk Creek, including all tributaries and wetlands, from Thornburgh (County Rd 15) to confluence with the Yampa River, except for listings in Segment 3b and 3e.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W1 - Class 1 Warm Water Aq	uatic Life	P - Potentia	I Use	78.8
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting

COLCLY03c_B Wilson Creek and tributaries

IR Category		Aquatic Life Tier		Recreationa	al Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	itic Life	P - Potentia	I Use	24.7
Aquatic Life Use N - not supported		Recreational Use	Agricultu	re Use	Water Sup	ply Use
		F - fully supporting	F - fully s	upporting	N - not sup	ported

COLCLY03c_C Stinking Gulch and tributaries

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life P - Pot	ential Use	33.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

COLCLY03d_A	Mainstems of Tem	ple Gulch and Morgan	Gulch from their	sources to their co	onfluences with the Yampa River	٠.
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IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining	W2 - Class 2 Warm Water Aqua	ntic Life P - Poter	P - Potential Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	ipply Use
F - fully supporting	F - fully supporting F - fully supporting F - fully supporting		NA - not	applicable

COLCLY03e_A Mainstem of Good Spring Creek and its tributaries above Wilson Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential Us	se	56.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COLCLY03f_A Big Gulch

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		ife E - Existing Use		28.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting		NA - not a	pplicable

COLCLY03g_B Mainstems of Ben Morgan Creek, Boxelder Gulch, Collom Gulch, Hale Gulch and Jubb Creek, including all tributaries from their sources to their mouths, except for listings in Segment 3j.

IR Category		Aquatic Life Tier		Recreational Tie	er Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		P - Potential Use	90.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting [NA - not applicable

COLCLY03h_A	Lay Creek from the source to the confluence with the Yampa River.
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F - fully supporting

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3a No informa	ation to assess	W2 - Class 2 Warm Water Aq	uatic Life	P - Potentia	al Use	33.6
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not ass	essed	X - not ass	essed
COLCLY03i_A	Lower Johnson Gulch 1	rom the confluence with Pyeatt	Gulch at CO 107	to the conflu	uence with the	Yampa River.
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aq	uatic Life	atic Life P - Potential Use		2.1
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully su	pporting	NA - not a	pplicable
COLCLY03j_A	Mainstem of Little Col	lom Gulch from the source to th	e confluence wit	h Collom Gulo	ch.	
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining	J	W2 - Class 2 Warm Water Aq	uatic Life	P - Potenti	al Use	5.4
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	NA - not a	pplicable
COLCLY04_A		of Fortification Creek, including tonwood Creek, including all trib				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining	J	C1 - Class 1 Cold Water Aqua	itic Life	P - Potenti	al Use	33.6

F - fully supporting

F - fully supporting

F - fully supporting

COLCLY05_A	Mainstem of Fortificat Yampa River.	ion Creek from the confluence o	of the North Fork	and South Fo	ork to the confl	uence with the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existinç	g Use	35.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully su	upporting	F - fully s	upporting
COLCLY06_A		fication Creek, including all wet ampa River, except for listings in			the North and	South Forks to th
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aq	uatic Life	P - Potenti	al Use	249.9
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	l - insuffi	cient information
COLCLY07_A	Mainstem of Little Bea	ar Creek, including all tributaries	s and wetlands,	from the sour	ce to the confl	uence with Dry
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	itic Life	P - Potenti	al Use	34.3
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully sા	upporting	NA - not a	applicable
COLCLY08_A		Fork of the Williams Fork River, Tops Wilderness Area.	including all trib	utaries and w	etlands which	are within the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existinç	g Use	30.9
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully s	upporting

COLCLY09_A Mainstems of the East and South Forks of the Williams Fork River, including all wetlands and tributaries, which are within the boundary of Routt National Forest, except for listings in Segment 8 and 12c.

IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		130.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	sessed

COLCLY10_A Mainstem of the East Fork of the Williams Fork River including all tributaries and wetlands, from the boundary of Routt National Forest to the confluence with the South Fork of the Williams Fork River.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		123.5
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully sup	porting

COLCLY12a_B Mainstem of the South Fork of the Williams Fork River and Beaver Creek, including all tributaries and wetlands, from the boundary of Routt National Forest to their mouths. Milk Creek, including all tributaries and wetlands, from the source to a point just below the confluence with Clear Creek.

IR Category	Aquatic Life Tier	Reci	reational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	ng F - fully s	upporting

COLCLY12a_C Morapos Creek, including all wetlands and tributaries, from the source to the confluence with the Williams Fork River.

IR Category		Aquatic Life Tier	1	Recreational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	60.7
	Aquatic Life Use	Recreational Use	Agriculture l	Jse Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supp	orting F - fully sup	porting

COLCLY12b_A Milk Creek, including all tributaries and wetlands, from a point just below the confluence with Clear Creek to Thornburgh (Rio Blanco County Rd 15).

IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		13.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	assessed	NA - not a	pplicable

COLCLY12c_A Mainstem of Beaver Creek, including all wetlands and tributaries, which are within the Routt National Forest.

IR Category		Aquatic Life Tier		Recreational Tie	er Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	20.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not assessed

COLCLY13a_B Mainstem of the Williams Fork River from the confluence of the East Fork and South Fork to below the confluence with Morapos Creek.

IR Category	Aquatic Life Tier	Recreation	nal Tier Mi	les
1 All attaining	C2 - Class 2 Cold Water Aquatic	Life E - Existing	Use 17	.2
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
F - fully supporting	F - fully supporting	F - fully supporting	F - fully supporting	

COLCLY13b_B Mainstem of the Williams Fork River from below the confluence of Morapos Creek to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		- Existing Use	7.5
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully suppor	ting F - fully su	pporting

COLCLY15_A Those portions of the Little Snake River which are in Colorado, from its first crossing of the Colorado/Wyoming border to a point immediately above the confluence with Powder Wash (Moffatt County).

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	41.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully sup	pporting	F - fully s	upporting
COLCLY16_A	Mainstem of the Little confluence with the Ya	Snake River from a point immed ampa River.	diately above the	confluence v	vith Powder Wa	ash to the
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing	Use	69.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	l insufficient	F fully supporting	F - fully sup	porting	E fully s	upporting
	I - insufficient information	F - fully supporting	r - Tully Sup	por ting	i - lully si	apporting
COLCLY17a_A	information All tributaries to the L	ittle Snake River from its first cr with Fourmile Creek, except for	rossing of the Col	orado/Wyom		
COLCLY17a_A IR Category	information All tributaries to the L	ittle Snake River from its first c	rossing of the Col	orado/Wyom	ing border to a	
	All tributaries to the L below the confluence	ittle Snake River from its first consists first consists for with Fourmile Creek, except for	rossing of the Cole the listings in Se	orado/Wyom gment 18.	ing border to a	point immedia
IR Category	All tributaries to the L below the confluence	ittle Snake River from its first co with Fourmile Creek, except for Aquatic Life Tier	rossing of the Cole the listings in Se	orado/Wyom gment 18. Recreation P - Potentia	ing border to a	point immedia Miles 408.9
IR Category	All tributaries to the L below the confluence v	ittle Snake River from its first co with Fourmile Creek, except for Aquatic Life Tier C1 - Class 1 Cold Water Aqua	rossing of the Cole the listings in Se	Recreation P - Potentia	ing border to a lal Tier al Use	Miles 408.9
IR Category 1 All attainin	All tributaries to the L below the confluence of the L below	ittle Snake River from its first co with Fourmile Creek, except for Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	rossing of the Cole the listings in Se atic Life Agriculture F - fully sup	Recreation P - Potentia Use porting	ing border to a al Tier al Use Water Su	point immedia Miles 408.9 pply Use applicable
	All tributaries to the L below the confluence of the L below	ittle Snake River from its first co with Fourmile Creek, except for Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	rossing of the Cole the listings in Se atic Life Agriculture F - fully sup	Recreation P - Potentia Use porting	ing border to a lal Tier al Use Water Sul NA - not a	point immedia Miles 408.9 pply Use applicable

Recreational Use

F - fully supporting

Aquatic Life Use

F - fully supporting

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Agriculture Use

F - fully supporting

Water Supply Use

NA - not applicable

COLCLY17c A	Scandinavian Gulch from the source to the confluence with the Little Snake River.
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Aquatic Life Use

F - fully supporting

IR Category		Aquatic Life Tier	Recreation	Recreational Tier		
1 All attainino	g	W2 - Class 2 Warm Water Aquat	ic Life P - Potenti	al Use	54.8	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use	
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable	
COLCLY18_A	with Second Creek. Th	eek, including all tributaries and we e mainstems of Fourmile and Willo ry of the Routt National Forest.				
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles	
1 All attainino	g	C1 - Class 1 Cold Water Aquatic	Life P - Potenti	al Use	131.0	
	Aquatic Life Use Recreational Use		Agriculture Use		Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	ipporting	
COLCLY19a_A		n River within Colorado (Moffat Cou nce with the Yampa River.	nty) from its entry at the l	Jtah/Colorado b	oorder to a point	
COLCLY19a_A IR Category			nty) from its entry at the l		oorder to a point Miles	
_	just above the conflue	nce with the Yampa River.	Recreation	nal Tier		
IR Category	just above the conflue	nce with the Yampa River. Aquatic Life Tier	Recreation	nal Tier	Miles 5.6	
IR Category	just above the conflue	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Recreation Life E - Existing	n al Tier J Use	Miles 5.6 oply Use	
IR Category 1 All attaining	Aquatic Life Use F - fully supporting Mainstem of the Greer	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Recreation Life E - Existing Agriculture Use F - fully supporting	Mater Sup F - fully su	Miles 5.6 pply Use apporting	
	Aquatic Life Use F - fully supporting Mainstem of the Greer	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting River within Colorado (Moffat Cou	Recreation Life E - Existing Agriculture Use F - fully supporting	Water Sup F - fully sure the confluence	Miles 5.6 pply Use apporting	

Recreational Use

F - fully supporting

Agriculture Use

F - fully supporting

Water Supply Use

F - fully supporting

COLCLY20_A	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 listings in segments 15 through 18

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		871.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not	applicable

COLCLY21_A Mainstem of Beaver Creek, including all tributaries and wetlands, from the source to the confluence with the Green River within Colorado.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		59.3
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting

COLCLY22a_A Vermillion Creek and tributaries from Colorado/Wyoming border to below the confluence with Talamantes Creek except Talamantes Creek and tributaries.

IR Category	Aquatic Life Tier	Re	creational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquati	ic Life P -	Potential Use	178.9
Aquatic Life Use	Recreational Use	Agriculture Use	e Water Su	pply Use
F - fully supporting	g F - fully supporting	F - fully support	ting NA - not a	pplicable

COLCLY22a_B Talamantes Creek and tributaries

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		N - No Primary Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	g NA - not a	plicable

COLCLY22b_A Vermillion Creek, including all tributaries and wetlands, from a point just below the confluence with Talamantes Creek to the confluence with the Green River, except for the listing in segment 22c.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attainin	g	W1 - Class 1 Warm Water Aqua	tic Life	P - Potential Us	e	399.2
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	9
	F - fully supporting	F - fully supporting	F - fully sup	porting	NA - not applicab	le

COLCLY22c_A Mainstem of Vermillion Creek from HWY 318 to the confluence with the Green River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	12.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	I - insufficient information	I - insufficient information	F - fully sup	pporting	NA - not applicable

COLCLY22d_A Conway Draw

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining Aquatic Life Use		C2 - Class 2 Cold Water Aquat	ic Life	E - Existing Use		100.5
		Recreational Use	Agriculture	Use	Water Supply Us	ie .
	F - fully supporting	F - fully supporting	F - fully su	oporting	F - fully supporti	ng

COLCWH01_A 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	Recre	eational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		xisting Use	213.6
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	g F - fully su	ıpporting

COLCWH03_A 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 T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		37.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully supp	oorting	I - insufficient inf	formation

COLCWH04a_A All tributaries to the North Fork White River, including all wetlands, from the Flat Tops Wilderness Area boundary to the confluence with the South Fork White River except for listings in Segment 1 and 4b.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		157.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	t

COLCWH04b_A 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 T	ier Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	44.2
Ī	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
Ī	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient information

COLCWH06_A Mainstem of the South Fork White River, including all tributaries and wetlands, that is not within the boundary of the Flat Tops Wilderness to the confluence with the North Fork White River.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COLCWH07_A	White River from above the confluence with Miller Creek to above a point below Meeker.
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	Aquatic Life Tier		Recreational T	ier	Miles
	C1 - Class 1 Cold Water Aquatic L	ife	E and P		19.8
Life Use	Recreational Use	Agriculture	Use	Water Supply Us	9
supported	F - fully supporting F - fully supporting		oorting	F - fully supporting	
	: Life Use supported	C1 - Class 1 Cold Water Aquatic Life Use Recreational Use	C1 - Class 1 Cold Water Aquatic Life Life Use Recreational Use Agriculture	C1 - Class 1 Cold Water Aquatic Life E and P Life Use Recreational Use Agriculture Use	C1 - Class 1 Cold Water Aquatic Life E and P Life Use Recreational Use Agriculture Use Water Supply Use

COLCWH07_B White River below Meeker to the confluence with Piceance Creek.

IR Category		Aquatic Life Tier		Recreational 1	Tier Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E and P		27.2
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supporte	d

COLCWH08_A All tributaries to the White River, including all wetlands, from the confluence of the North and South Forks to a point immediately above the confluence with Piceance Creek, which are within the boundaries of White River National Forest.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	136.3
Aquatic Life Use		Recreational Use	Agriculture l	Use Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supp	orting F - fully su	oporting

COLCWH09a_A All tributaries to the White River, including all wetlands, from the confluence of the North and South Forks to a point immediately above the confluence with Flag Creek, which are not within the boundary of National Forest lands, except for listings in Segments 9c, 9d and 10b.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COLCWH09b_A Tributaries to the White River from above the confluence with Flag Creek, to above the confluence with Piceance Creek, which are not within the boundary of National Forest lands, except for listings in segment 9c and 9d.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquation	c Life	N - No Primary	Use	331.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COLCWH09b_B Mainstem of Strawberry Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use		20.5
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully support	ing

COLCWH09c_A 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 Mil	les
1 All attaining		C2 - Class 2 Cold Water Aqua	tic Life	E and N	40.	.7
	Aquatic Life Use Recreational Use Agricult		Agricultur	e Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting	

COLCWH09d_A 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	Recre	ational Tier Miles
5 303(d)		C2 - Class 2 Cold Water Aquat	tic Life E and	N 59.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully supporting

COLCWH10b_A Big Beaver Creek, Miller Creek, and North Elk Creek and tributaries from their boundary with National Forest lands to their confluences with White River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		99.9
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting

COLCWH10b_B Mainstem of Coal Creek and tributaries from the source to the confluence with White River

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potential Us	e 42.7
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	ipporting	F - fully supporting

COLCWH12_A 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 7	Гier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	е	45.2
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully su	oporting	N - not supporte	d

COLCWH13a_A 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 listings in Segments 13b through 20.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	W2 - Class 2 Warm Water Aquatic Life	N - No Primary Use	1,058.8

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	NA - not applicable

COLCWH13b_A Yellow Creek from source to below the confluence with Barcus Creek. Tributaries to Yellow Creek from the source to the White River, except for Corral Gulch and tributaries, Stake Springs Draw and tributaries above Stake Springs and Duck Creek and tributaries.

IR Category		Aquatic Life Tier		Recreational Tier	r Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential Use	289.1
	Aquatic Life Use	Recreational Use	Agriculture l	Use W	ater Supply Use
	N - not supported	F - fully supporting	F - fully supp	oorting F	- fully supporting

COLCWH13b_B Corral Gulch and tributaries

IR Category		Aquatic Life Tier		Recreational Ti	er	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	P - Potential Us	e	19.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient info	rmation

COLCWH13b_C Stake Springs Draw and tributaries above Stake Springs

IR Category		Aquatic Life Tier		Recreational T	ier Miles	
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		P - Potential Us	e 25.5	
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	N - not supported	F - fully supporting	F - fully supporting		I - insufficient information	

COLCWH13b_D Duck Creek and tributaries

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aquatic Life		P - Potential Use	21.1
		Recreational Use	Agriculture l	Use Water Sup	oply Use
	N - not supported	F - fully supporting	F - fully supp	orting F - fully su	upporting

COLCWH13c_A Yellow Creek from immediately below the confluence with Barcus Creek to the confluence with Greasewood Creek

IR Category		Aquatic Life Tier		Recreational T	ier Miles	
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		P - Potential Us	e 3.0	
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use	
	N - not supported	F - fully supporting	F - fully supporting		NA - not applicable	

COLCWH13c_B Yellow Creek below Greasewood Creek to the confluence with the White River

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aquatic Life		P - Potential Use		2.9
		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting F - fully supporting		porting	NA - not applicable	

COLCWH14a_A Piceance Creek from the source to below confluence with Willow Creek

IR Category		Aquatic Life Tier		Recreational T	ier Miles	
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully supporting		N - not supported	

COLCWH14a_B Piceance Creek from Willow Creek to Hunter Creek

IR Category		Aquatic Life Tier	Red	creational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	
Aquatic Life Use F - fully supporting		Recreational Use	Agriculture Use	Water Supp	oly Use
		F - fully supporting	F - fully support	ing N - not supp	ported

COLCWH14b_A	Mainstem of Piceance Creek from a point just below the confluence with Hunter Creek to a point just below the
	confluence with Ryan Gulch.

IR Category	Aquatic Life Tier		Recreational Tier		Miles		
1 All attaining	9	C1 - Class 1 Cold Water Aquatic L	ife P - Poten	tial Use	6.6		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use		
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable		
COLCWH15_A	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 listings in Segment 18.						
IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles		
1 All attainin	9	W2 - Class 2 Warm Water Aquation	: Life P - Poten	tial Use	15.2		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use		
	F - fully supporting	F - fully supporting	F - fully supporting NA - not		pplicable		
COLCWH15_B	Mainstem of Piceance	Creek					
IR Category		Aquatic Life Tier	Recreation	onal Tier	Mile		
IR Category 5 303(d)		Aquatic Life Tier W2 - Class 2 Warm Water Aquation	******				
	Aquatic Life Use	•	******		13.3		
	Aquatic Life Use N - not supported	W2 - Class 2 Warm Water Aquatio	: Life P - Poten	tial Use	13.3		
5 303(d)	N - not supported	W2 - Class 2 Warm Water Aquation	Life P - Poten Agriculture Use F - fully supporting	Water Su NA - not a	13.3 pply Use pplicable		
	N - not supported	Recreational Use F - fully supporting	Life P - Poten Agriculture Use F - fully supporting	Water Su NA - not a ence with White	pply Use pplicable River		
5 303(d) COLCWH15_C	N - not supported	W2 - Class 2 Warm Water Aquation Recreational Use F - fully supporting miles above the confluence with Wi	Agriculture Use F - fully supporting nite River, to the conflu	Water Sun NA - not a ence with White	applicable		
5 303(d) COLCWH15_C IR Category	N - not supported	W2 - Class 2 Warm Water Aquation Recreational Use F - fully supporting miles above the confluence with Wiles Aquatic Life Tier	Agriculture Use F - fully supporting nite River, to the conflu	Water Sun NA - not a ence with White	13.3 pply Use pplicable River Miles 3.0		
5 303(d) COLCWH15_C IR Category	N - not supported Piceance Creek from 3	W2 - Class 2 Warm Water Aquation Recreational Use F - fully supporting miles above the confluence with Wiles Aquatic Life Tier W2 - Class 2 Warm Water Aquation	Agriculture Use F - fully supporting hite River, to the conflue Recreation Life P - Poten	Water Sup NA - not a ence with White onal Tier tial Use	13.3 pply Use pplicable River Mile 3.0 pply Use		

COLCWH16a_B	All tributaries to Piceance Creek	 including all wetlands, 	from the source to a point	t immediately below the
	confluence with Dry Thirteenmi	e Creek.		

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		P - Potential Use		157.0
Aquatic Life Use F - fully supporting		Recreational Use	Agricultu	ıre Use	Water Su	pply Use
		F - fully supporting	F - fully	supporting	F - fully s	upporting

COLCWH16b_B Ryan Gulch and tributaries

IR Category		Aquatic Life Tier	Recreat	Recreational Tier	
3b M&E list Aquatic Life Use		W2 - Class 2 Warm Water Aquati	c Life N - No P	N - No Primary Use	
		Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	I - insufficient information	F - fully supporting	NA - not ap	oplicable

COLCWH16b_C All tributaries to Piceance Creek, including all wetlands, from a point immediately below the confluence with Dry Thirteenmile Creek to the confluence with White River, except for listings in Segments 15,17, 18a, 18b, 19 and 20; excluding Ryan Gulch

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		N - No Primary Use		223.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not a	pplicable

COLCWH17_A Stewart Gulch from the sources of the East, Middle, and West Forks to the confluence with Piceance Creek.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles	
1 All attaining		C2 - Class 2 Cold Water Aqua	atic Life P - Pote	P - Potential Use		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use	
F - fully supporting		F - fully supporting	F - fully supporting	NA - not a	NA - not applicable	

COLCWH18a_A	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
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	96.0
	Aquatic Life Use	Recreational Use	Agriculture	e Use Wate	r Supply Use
	X - not assessed	X - not assessed	X - not asse	essed NA -	not applicable

COLCWH18b_A 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		Recreation	nal Tier	Miles
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		P - Potent	P - Potential Use	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not as:	sessed

COLCWH19_A Mainstem of Fawn Creek from the source to the confluence with Black Sulphur Creek.

IR Category		Aquatic Life Tier		Recreational Tier		Miles	
1 All attaining Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use		7.5	
		Recreational Use	Agricult	ure Use	Water Sup	ply Use	
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	pplicable	

COLCWH20_B Mainstem of Black Sulphur Creek from source to Piceance Creek.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		P - Potential Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	g N - not sup	ported

COLCWH20_C	All Tributaries of	Black Sulphur Creek f	rom source to Piceance C	Creek, except for the	e listing in Segment 19.
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IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life P - Potenti	al Use	106.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully supporting	N - not suppor	ted

COLCWH21_A Mainstem of the White River from a point immediately above the confluence with Douglas Creek to the Colorado/Utah border.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	<u> </u>	29.1
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply Use	•
	F - fully supporting	F - fully supporting	F - fully s	upporting	N - not supported	

COLCWH22_A All tributaries to the White River, including all wetlands, from a point immediately above the confluence with Douglas Creek to the Colorado/Utah border, except for specific listings in Segment 23.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		P - Potential Use		962.2
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	NA - not a	applicable

COLCWH22_B West Evacuation Wash with tributaries and Douglas Creek

IR Category		Aquatic Life Tier	Recrea	ional Tier	Miles
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aqua	atic Life P - Pote	P - Potential Use	
		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not ap	plicable

COLCWH23_A West Douglas Creek from its source to confluence	е
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	223.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COLCWH23_B East Douglas creek from the point below Tommy's Draw a point above its confluence with Douglas Creek

IR Category		Aquatic Life Tier		Recreational T	ier er	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	:	9.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully supp	oorting	F - fully supporti	ng

COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	ife E - I	Existing Use	98.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporti	ng F - fully su	pporting

CORGAL01_A All tributaries to the Alamosa River or Conejos River, including all wetlands, within the South San Juan Wilderness area.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
3a No infor	mation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Exis	sting Use	137.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	sessed

CORGAL02_B	Mainstem of	the Alamosa River
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IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing l	Jse	4.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	N - not supp	ported

CORGAL02_C all tributaries and wetlands of the Alamosa River, from the source to immediately above the confluence with Alum Creek, except for tributaries to lower Iron Creek and specific listings in segments 1, 4a, and 4b.

IR Category		Aquatic Life Tier		Recreational [*]	Гier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Us	Э	17.6
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully su	ipporting	N - not supporte	d

CORGAL02_D Tributaries to the Alamosa River from a point immediately below the confluence of Bitter Creek to the inlet of Terrace Reservoir, except for specific listings in segments 4a, 5, 6, and 7.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	:	61.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

CORGAL03a_A Mainstem of the Alamosa River from immediately above the confluence with Alum Creek to immediately above the confluence of Wightman Fork.

IR Category		Aquatic Life Tier	Recreation	nal Tier Mile	es
5 303(d)		C2 - Class 2 Cold Water Aquation	c Life E - Existing	Use 3.1	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	N - not supported	F - fully supporting	F - fully supporting	NA - not applicable	

CORGAL03b_A Mainstem of the Alamosa River from immediately above the confluence with Jasper Creek to immediately above the confluence with Fern Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	1.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	T - tmdl	F - fully supporting	X - not asse		NA - not applicable

CORGAL03b_B Mainstem of the Alamosa River from immediately above the confluence with the Wightman Fork to Jasper Creek.

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life E - Existing	g Use	3.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not app	olicable

CORGAL03c_A Mainstem of the Alamosa River from immediately above the confluence with Fern Creek to immediately below the confluence with Ranger Creek.

IR Category	Aquatic Life Tier	Recreation	nal Tier Miles
4a TMDL	C1 - Class 1 Cold Water	Aquatic Life E - Existing	g Use 5.5
Aquatic l	fe Use Recreational Use	Agriculture Use	Water Supply Use
T - tmdl	F - fully supporting	F - fully supporting	NA - not applicable

CORGAL03d_A Mainstem of the Alamosa River from immediately below the confluence with Ranger Creek to the inlet of Terrace Reservoir.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life E - Existing Use		ting Use	5.1
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not a	pplicable

CORGAL04a_A Mainstems of Iron Creek, Alum Creek, Bitter Creek, and Burnt Creek, including all tributaries and wetlands, from their sources to their confluences with the Alamosa River, excluding the listings in segment 4b.

IR Category	Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attaining	none	E - Existing Use		12.0
Aquatic Life Use	Recreational Use	Agriculture Use	,	
NA - not applicable	F - fully supporting	F - fully supporting		

CORGAL04a_B Tributaries to lower Iron Ck

IR Category		Aquatic Life Tier	Recreational Tier		Miles
1 All attaining		none	E - Existing	Use	3.2
	Aquatic Life Use	Recreational Use	Agriculture Use Water Supply I		ply Use
	NA - not applicable	F - fully supporting	F - fully supporting	NA - not ap	plicable

CORGAL04b_A Mainstem of Iron Creek from the source to immediately above the confluence with South Mountain Creek, including all tributaries and wetlands.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		4.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	y Use
	F - fully supporting	F - fully supporting	F - fully supporting NA - not applical		licable	

CORGAL05_A Mainstem of Wightman Fork from the source to the west line of S30, T37N, R4E, including all tributaries and wetlands.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles	
4a TMDL		C1 - Class 1 Cold Water Aquatic Life E - Existing Use		g Use	2.8	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use	
	T - tmdl	F - fully supporting	F - fully supporting	NA - not app	olicable	

CORGAL06_A	Mainstem of Wightman Fork from the west line of S30, T37N, R4E	to the confluence with the Alamosa River.
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IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
1 All attaining	3	none	E - Existin	g Use	5.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	NA - not applicable	F - fully supporting	X - not assessed	NA - not a	pplicable
CORGAL07_A	Jasper Creek, including	g all tributaries and wetlands, fi	rom the source to the conflu	ence with the Ala	amosa River.
IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	tic Life E - Existin	g Use	3.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	I - insufficient information	F - fully supporting	F - fully supporting	NA - not a	pplicable
	Mainstem of Alamosa F	River from the outlet of Terrace	Reservoir to Hwy 15 (Gunbar	rel Road).	
CORGAL09_A			, ,		
CORGAL09_A IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
		Aquatic Life Tier C1 - Class 1 Cold Water Aqua	Recreatio		Miles 12.6
IR Category	Aquatic Life Use	•	Recreatio		12.6

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing Use	Ż	27.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully s	upporting	X - not assessed	

CORGAL11a_A All tributaries, including wetlands, to La Jara Reservoir. La Jara Creek tributaries and wetlands from the outlet of La Jara Reservoir to a point immediately below the confluence with Jarosa Creek, excluding the listings in segment 11b.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	itic Life E - Existir	ng Use	73.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	NA - not a	pplicable
CORGAL11b_A	Creek. All tributaries	Creek from the outlet of La Jara , including wetlands, to La Jara nt immediately above the conflu	Creek from a point immediat		
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	itic Life E - Existir	ng Use	80.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully supporting	F - fully su	pporting
ORGAL12_A	Mainstem of La Jara C	Creek from immediately above th	e confluence with Hot Creek	to the confluen	ce with the Rio
	orande.				
IR Category	Grande.	Aquatic Life Tier	Recreatio	onal Tier	Miles
	oranic.	Aquatic Life Tier W2 - Class 2 Warm Water Aq			
IR Category 3b M&E list	Aquatic Life Use	•			Miles 36.8
		W2 - Class 2 Warm Water Aq	uatic Life E - Existir	ng Use	Miles 36.8 oply Use
3b M&E list	Aquatic Life Use I - insufficient information	W2 - Class 2 Warm Water Aq	uatic Life E - Existin Agriculture Use F - fully supporting	ng Use Water Sup	Miles 36.8 oply Use
	Aquatic Life Use I - insufficient information	W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting	uatic Life E - Existin Agriculture Use F - fully supporting	water Sup X - not ass	Miles 36.8 oply Use
3b M&E list	Aquatic Life Use I - insufficient information	W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting k from the source to the conflue	Agriculture Use F - fully supporting nce with La Jara Creek. Recreation	Water Sup X - not ass	Miles 36.8 oply Use essed
3b M&E list CORGAL13_A IR Category	Aquatic Life Use I - insufficient information	W2 - Class 2 Warm Water Aq Recreational Use F - fully supporting k from the source to the conflue Aquatic Life Tier	Agriculture Use F - fully supporting nce with La Jara Creek. Recreation	Water Sup X - not ass	Miles 36.8 Poply Use essed Miles 13.3
3b M&E list ORGAL13_A IR Category	Aquatic Life Use I - insufficient information Mainstem of Hot Cree	Recreational Use F - fully supporting k from the source to the conflue Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Agriculture Use F - fully supporting nce with La Jara Creek. Recreation	Water Sup X - not ass onal Tier ng Use	Miles 36.8 Oply Use essed Miles 13.3 Oply Use

CORGAL14a B	La Manga Cree	k and its	tributaries.

IR Category		Aquatic Life Tier		Recreational T	ier Mi	les
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	7.:	2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	

CORGAL14a_C Mainstem of the Conejos River, including all tributaries and wetlands, from the source to immediately below the confluence with Elk Creek, excluding the specific listings in segment 1 and La Manga Creek.

IR Category		Aquatic Life Tier		Recreational 1	ier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	69.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

CORGAL14b_A Mainstem of the Conejos River, including all tributaries and wetlands, from a point immediately below the confluence with Elk Creek to a point immediately above the confluence with Fox Creek.

IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		54.8
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	oporting F - fully supporting		F - fully supporting	

CORGAL15_A Mainstem of the Conejos River from a point immediately above the confluence with Fox Creek to the confluence with the San Antonio River.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	itic Life E - Existi	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

CORGAL16_A Mainstem of the Conejos River from the confluence with the San Antonio River to the confluence with the Rio Grande.

IR Category	Aqua	atic Life Tier		Recreational Ti	er	Miles
3a No information to assess		Class 1 Warm Water Aquatic I	_ife	E - Existing Use		17.8
Aquatic	Life Use R	ecreational Use	Agriculture	Use	Water Supply Us	9
X - not a	ssessed X	- not assessed	X - not assess	sed	NA - not applicab	le

CORGAL17a_A Mainstem of Rio de Los Pinos, including all tributaries and wetlands within Colorado, excluding the specific listings in segment 1.

IR Category		Aquatic Life Tier		Recreational	Tier Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not assessed

CORGAL17b_A Mainstem of the Rio San Antonio from the Colorado/New Mexico border to Hwy 285.

IR Category	Aquatic Life Tier	Rec	reational Tier	Miles
3a No information to assess	C1 - Class 1 Cold Water Aquatic	Life E - E	existing Use	6.4
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
X - not assessed	X - not assessed	X - not assessed	X - not as	sessed

CORGAL18_A Mainstem of the Rio San Antonio from Hwy 285 to the confluence with the Conejos River.

IR Category		Aquatic Life Tier	Re	creational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		Existing Use	17.4
	Aquatic Life Use	Recreational Use	Agriculture Use	• Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully support	ing X - not asse	essed

CORGAL19_A	Mainstem of the Rio Chama, including all tributaries and wetlands within Colorado, excluding the specific listings in
	segment 1.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing Use	<u> </u>	68.8
	Aquatic Life Use	Recreational Use	Agricultu	e Use	Water Supply Us	se
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully supporti	ng

CORGAL20_B All tributaries and wetlands to the Alamosa River, La Jara Creek, or the Conejos River within the boundaries of the Rio Grande National Forest excluding the specific listings in segments 1 through 7, 11a, 11b, 13, 14a, 14b, 17a, 17b, and18.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		E - Existing U	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully sup	porting

CORGAL21_A All tributaries to the Conejos River from a point immediately above the confluence with Fox Creek to the Rio Grande.

IR Category		Aquatic Life Tier	Recreational	Tier	Miles
1 All attaining		none	N - No Primar	y Use	204.1
Aq	quatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
NA - not applicable		F - fully supporting	F - fully supporting	F - fully supporting	

CORGAL22_A All tributaries, including wetlands, to the Alamosa River or La Jara Creek, excluding the specific listings in segments 1 through 21.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	99.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use W	ater Supply Use
	X - not assessed	X - not assessed	X - not as	ssessed NA	A - not applicable

CORGCB01_A All tributaries to the Closed Basin, including all wetlands, within the La Garita Wilderness Area.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	28.2
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	essed	X - not assessed

CORGCB02a_A Mainstem of La Garita Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Geronimo Creek. The 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 T	ier Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	49.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed

CORGCB02a_B North Fork of Carnero Creek, including all tributaries and wetlands.

IR Category	Aquatic Life Tier	Rec	reational Tier Miles
5 303(d)	C1 - Class 1 Cold Wa	ter Aquatic Life E - E	Existing Use 20.7
Aquatic	_ife Use Recreational Use	e Agriculture Use	Water Supply Use
N - not si	upported F - fully supporting	ng F - fully supporti	ng N - not supported

CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existi	E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Suppl	y Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not suppo	orted

CORGCB02b_A 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	Recreation	nal Tier Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 22.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use

CORGCB02b_B Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		32.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	d

CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road.

IR Category		Aquatic Life Tier		Recreational 1	Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	10.4
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	I - insufficient information	F - fully supporting	F - fully su	pporting	N - not supported

CORGCB03_B Cottonwood Creek, including all tributaries and wetlands.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquat	ic Life	E - Existing Use	<u> </u>	24.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	F - fully support	ing

CORGCB03_C	Major Creek,	including all	tributaries and	wetlands.

IR Category		Aquatic Life Tier		Recreational 7	Гier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	е	6.7
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	F - fully support	ing

CORGCB03_D Willow Creek, including all tributaries and wetlands.

F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use		12.6
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

CORGCB03_E All tributaries to the Closed Basin except for Cottonwood Creek, Major Creek, Willow Creek and excluding the listings in segments 2a, 2b, 2c, and 4 through 13.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	562.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporting

CORGCB04_A Mainstem of San Luis Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to the mouth.

IR Category		Aquatic Life Tier	Recreational	Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic I	ife E - Existing U	se 197.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use

F - fully supporting

F - fully supporting

N - not supported

CORGCB05_A	Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis
	Lake.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply L	Jse
	I - insufficient information	F - fully supporting	F - fully s	upporting	NA - not applica	able

CORGCB06_B Mainstem of South Crestone Creek from a point just below the Spanish Creek Trail road crossing (37.981612, -105.713237) to its confluence with Crestone Creek. Mainstem of Crestone Creek from its source at the confluence of North Crestone Creek and South

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	13.0
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not applicable

CORGCB08_B 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.

IR Category		Aquatic Life Tier		Recreational Ti	er	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		4.3
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	9
T	- tmdl	F - fully supporting	F - fully supporting		NA - not applicab	le

CORGCB08_C Mainstem of Brewery Creek from source to Kerber Creek, and the mainstem of Elkhorn Gulch.

IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquat	ic Life E - Existin	ng Use	6.8
	Aquatic Life Use Recreational Use Agricultu		Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not app	olicable

CORGCB09a_A Mainstem, tributaries and wetlands of Kerber Creek, including all tributaries and wetlands, from the source to immediately above the confluence of Brewery Creek, except for Squirrel Creek and excluding the specific listings in segment 8.

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
4a TMDL		none	E - Existing	Use	5.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully suppor	ting

CORGCB09a_B Squirrel Creek from a point immediately below the confluence with Bear Creek to the confluence with Kerber Creek

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
4a TMDL		none	E - Existing	Use	1.6
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply I	Supply Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully suppor	ting

CORGCB09b_A Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with U S Gulch.

IR Category	Aquatic Life Tier	Recreational	Tier Miles
5 303(d)	C1 - Class 1 Cold Water Aquatic L	ife E - Existing U	se 4.9
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
T - tmdl	F - fully supporting	F - fully supporting	N - not supported

CORGCB09b_B Mainstem of Kerber Creek from a point immediately above the confluence with U S Gulch to the confluence with San Luis Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E - Existing	Use 11.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully supporting	N - not supported

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining	9	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	47.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	upporting

CORGCB10_B Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth.

IR Category		Aquatic Life Tier		Recreational 7	Гier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	е	34.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	F - fully support	ing

CORGCB11_A All tributaries to the Closed Basin within the Rio Grande National Forest boundaries except segments 1, 2a, 2b, 2c, 4, 9a, 9b, 10, 12a and 12b.

3a No information to assess C1 - Class 1 Cold Water Aquatic Life E - Existing Use 241.6 Aquatic Life Use Recreational Use Agriculture Use Water Supply Use	IR Category		Aquatic Life Tier		Recreational T	ier	Miles
Aquatic Life Use Recreational Use Agriculture Use Water Supply Use	3a No informa	ation to assess	C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	<u> </u>	241.6
		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
X - not assessed X - not assessed X - not assessed X - not assessed		X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed	

CORGCB12a_B East Pass Creek, including all tributaries and wetlands.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existir	g Use	7.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

CORGCB12a_C	Ford Creek,	including all	tributaries ar	nd wetlands.
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IR Category		Aquatic Life Tier		Recreational Ti	er Miles
3b M&E list		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	21.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	I - insufficient information	F - fully supporting	F - fully sup	porting	I - insufficient information

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.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attainin	g	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	345.6
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting

CORGCB12a_F Mainstem of Saguache Creek from the boundary of the La Garita Wilderness Area to a point just below the confluence with Ford Creek, excluding the specific listings in segment 12b.

IR Category	Aqu	atic Life Tier	l	Recreational Ti	er M	iles
5 303(d)	C1 -	Class 1 Cold Water Aquatic Lif	e l	E - Existing Use	16	.5
Aquatio	: Life Use	Recreational Use	Agriculture U	Jse	Water Supply Use	
N - not	supported F	- fully supporting	F - fully supp	orting	N - not supported	

CORGCB12b_B Mainstem of Saguache Creek from a point just below the confluence of Fourmile Creek to a point just below the confluence with Ford Creek.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Exist	ing Use	24.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not su	pported

CORGCB12c_A Mainstem of Saguache Creek, including all tributaries and wetlands, from a point just below the confluence with Ford Creek to Hwy 285.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing U	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply	Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not assesse	ed

CORGCB13_A Mainstem of Saguache Creek from Hwy 285 to the confluence with San Luis Creek. Mainstem of Russel Creek. Mainstem of Cottonwood Creek downstream of the Rio Grande National Forest Boundary.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	46.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed

CORGCB14_A All wetlands tributary to the Closed Basin, excluding the specific listings in segments 1 through 13.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3a No inforr	nation to assess	W2 - Class 2 Warm Water Ad	quatic Life	E - Existing l	Jse	0.0
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	pplicable

CORGRG01_A All tributaries to the Rio Grande, including all wetlands, within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		- Existing Use	174.7
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assesse	d X - not asse	essed

CORGRG02_B	South Clear Creek and	its tributaries				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	19.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not sup	pported
CORGRG02_C		ande, including all tributaries a Oreek, excluding the listings i				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	345.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not sup	pported
CORGRG02_D	Mainstem of Seepage C Maria Reservoir.	reek from the outlet of Santa N	Maria Reservoir to	a point one	mile below the	outlet of Santa
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing	Use	0.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not a _l	pplicable
CORGRG03_B	Mainstem of North Clea with Rito Hondo Creek	ar Creek from the outlet of Con	tinental Reservoir	to a point im	nmediately abo	ve the confluence
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	atic Life	E - Existing	Use	2.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use

F - fully supporting

NA - not applicable

F - fully supporting

I - insufficient information

CORGRG04a_A	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 T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	:	22.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

CORGRG04b_B Mainstem of the Rio Grande from Del Norte to the Hwy 285 crossing.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		33.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	t

CORGRG04b_C Mainstem of the Rio Grande from a point immediately above the confluence with Pinos Creek to Del Norte

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		1.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	oorting	N - not supported	d

CORGRG04b_D Mainstem of the Rio Grande from the confluence of South Fork to a point immediately above the confluence with Pinos Creek

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Exi	sting Use	19.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	oported

CORGRG04c A	Mainstem of the Rio	Grande from the Hwy	285 crossing to the Rio	Grande/Alamosa County line.

5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use 12.1 Aquatic Life Use Recreational Use Agriculture Use Water Supply Use	IR Category		Aquatic Life Tier		Recreational T	ier Miles
	5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	12.1
		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
N - not supported F - fully supporting F - fully supporting N - not supported		N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

CORGRG05a_A Nelson Creek

F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic I	_ife	E - Existing Use	<u> </u>	1.4
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

CORGRG05a_B Embargo Creek, including all tributaries and wetlands, from the source to immediately above the conluence with Dyers Creek. West Alder Creek, including all tributaries and wetlands.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	31.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported

CORGRG05a_C All tributaries to the Rio Grande, including all wetlands, from immediately above the confluence with Willow Creek to the Hwy 112 bride near Del Norte, except for Nelson, Embargo, and West Alder creeks and excluding the listings in segments 5b through 10

IR Category		Aquatic Life Tier	I	Recreational Ti	er Mi	iles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		26.5
pA	uatic Life Use	Recreational Use	Agriculture U	Jse	Water Supply Use	

F - fully supporting

F - fully supporting

F - fully supporting

CORGRG05b_A	Mainstem of Alder Creek. Mainstem of East Alder Creek, including all tributaries and wetlands, from the source to the
	confluence with Alder Creek. Mainstem of Aqua Ramon Creek, including all tributaries and wetlands, from the source
	to the confluence wit

IR Category		Aquatic Life Tier		Recreational 7	Γier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	e 20.8
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Supply Use
F - fully supporting		F - fully supporting	F - fully s	supporting	F - fully supporting

CORGRG05b_B Mainstem of Embargo Creek, including all tributaries and wetlands, from immediately above the confluence with Dyers Creek to the confluence with the Rio Grande.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		34.2
		Recreational Use	Agricultur	e Use	Water Supply Us	se
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not supporte	d

CORGRG06_B East Willow Creek from the confluence with Whited Creek to the confluence with West Willow Creek.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Recreational Use Agriculture		e Use Water Supply U	
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully s	upporting

CORGRG06_C Mainstem of West Willow Creek from immediately above Deerhorn Creek to the Park Regent Mine dump.

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use F - fully supporting		Recreational Use	Agriculture Use	Water Sup	ply Use
		F - fully supporting	NA - not applicab	ole NA - not a	pplicable

CORGRG07_A	Mainstem of West Willow Creek from the Park Regent Mine dump to the confluence with Nelson Creek. Mainstem of
	Willow Creek, including all tributaries from the confluence of East and West Willow Creeks, to the confluence with
	the Rio Grande

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aqua	C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supp	ly Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	NA - not app	licable

CORGRG07_B West Willow Creek below Nelson Creek to East Willow Creek

IR Category		Aquatic Life Tier		Recreational 7	Tier Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic	C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use I - insufficient information		Recreational Use	Agriculture	Use	Water Supply U	se
		F - fully supporting	F - fully sup	porting	NA - not applica	ole

CORGRG08_A Mainstem of Goose Creek, 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	Recre	eational Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
	Aquatic Life Use Recreational Use Agricult		Agriculture Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	sessed

CORGRG09a_A North Branch of Pass Creek

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

CORGRG09a_B	Hope Creek and	its tributaries.
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F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	_ife	E - Existing Use		5.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

CORGRG09a_C Mainstem of the South Fork Rio Grande, including all tributaries and wetlands, from the source to a point just below the confluence with Decker Creek, excluding the specific listings in segment 1, North Branch of Pass Creek, and Hope Creek. Mainstem of B

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		109.8
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully sup	porting

CORGRG09b_A Mainstem of the South Fork Rio Grande, including all tributaries and wetlands, from a point just below the confluence with Decker Creek to the confluence with the Rio Grande, excluding the specific listings in segment 9a.

IR Category	Aquatic Life Tier	Recreation	onal Tier Miles	
1 All attaining	C1 - Class 1 Cold Water Ad	quatic Life E - Existii	ng Use 40.9	
Aquatic Life	se Recreational Use	Agriculture Use	Water Supply Use	
F - fully supp	ting F - fully supporting	F - fully supporting	F - fully supporting	

CORGRG10_A Mainstem of Pinos Creek, including all tributaries and wetlands, from the source to the confluence with the Rio Grande.

F - fully supporting

IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		101.8
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use

F - fully supporting

F - fully supporting

CORGRG11_B	Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from a point
	immediately below the confluence with Spring Branch to the confluence with the Rio Grande.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquat	ic Life E - Ex	isting Use	3.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	F - fully supporting	F - fully supporting	F - fully s	upporting
CORGRG11_C		sco Creek (Rio Grande County), w the confluence with Spring Br		and wetlands, from	the source to
IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Ex	sting Use	28.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not su	pported
CORGRG12_A		ande from the Rio Grande/Alam	osa County line to the O	ld State Bridge east	of Lohatos
IR Category	(Conejos County Road (,	ational Tier	Miles
IR Category 5 303(d)	(Conejos County Road (Aquatic Life Tier W1 - Class 1 Warm Water Aqu	Recre	ational Tier	
	(Conejos County Road (Aquatic Life Tier	Recre		Miles 64.7
		Aquatic Life Tier W1 - Class 1 Warm Water Aqu	Recre atic Life E - Ex	sting Use Water Su	Miles 64.7 pply Use
	Aquatic Life Use N - not supported	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	Recre atic Life E - Ex Agriculture Use F - fully supporting	water Su X - not as	Miles 64.7 pply Use sessed
5 303(d)	Aquatic Life Use N - not supported Mainstem of the Rio Gr	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting	Recre atic Life E - Ex Agriculture Use F - fully supporting of Lobatos (Conejos Cou	water Su X - not as	Miles 64.7 pply Use sessed
5 303(d)	Aquatic Life Use N - not supported Mainstem of the Rio Gr	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ande from Old State Bridge east	Recre atic Life E - Ex Agriculture Use F - fully supporting of Lobatos (Conejos Cou	Water Sul X - not as unty Road G) to the	Miles 64.7 pply Use sessed Colorado/New
5 303(d) CORGRG13_A IR Category	Aquatic Life Use N - not supported Mainstem of the Rio Gr	Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use F - fully supporting ande from Old State Bridge east Aquatic Life Tier	Recre atic Life E - Ex Agriculture Use F - fully supporting of Lobatos (Conejos Cou	Water Su X - not as unty Road G) to the ational Tier	Miles 64.7 pply Use sessed Colorado/New Miles 9.0

CORGRG14_A Mainstems of Dry Pole Creek, Limekiln Creek, Nicomodes Gulch, Raton Creek, and Dry Creek, including all tributaries and wetlands, within the boundaries of the Rio Grande National Forest.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	47.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not assessed

CORGRG15_A All tributaries to the Rio Grande from the Hwy 112 bridge near Del Norte to the Colorado/New Mexico border, excluding the listings in segments 11,14 and 16 through 31.

IR Category		Aquatic Life Tier	Recreation	Recreational Tier		
1 All attaining		none	N - No Prim	ary Use	445.3	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use		
	NA - not applicable	F - fully supporting	F - fully supporting	F - fully su	pporting	

CORGRG16_A All tributaries to the Rio Grande, including wetlands, within the Alamosa National Wildlife Refuge, excluding the specific listing in segment 12.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3a No inform	nation to assess	W2 - Class 2 Warm Water A	quatic Life	E - Existing Us	se	1.5
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Supp	ly Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not app	olicable

CORGRG17_A All tributaries and wetlands to the Rio Grande, including wetlands, within the Monte Vista National Wildlife Refuge.

IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3a No inform	mation to assess	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing	Use	13.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	pplicable

CORGRG18_A All wetlands 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 16, 17, 19, 20a, 21a, 21b, 23a, 25, 28, 30 and 31.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquat	tic Life	E - Existing Use		0.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	9
	X - not assessed	X - not assessed	X - not asse	ssed	NA - not applicab	le

CORGRG19_A Mainstem of Rock Creek, including all tributaries and wetlands, from the source to the Monte Vista Canal.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use		49.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	d

CORGRG20a_B Deer Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		13.1
A	quatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
N	I - not supported	F - fully supporting	F - fully sup	porting	X - not assessed	

CORGRG20a_C Mainstem of Cat Creek, including all tributaries and wetlands, from the source to the Rio Grande National Forest boundary, excluding Deer Creek.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Exis	ting Use	19.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully supporting	X - not as	sessed

CORGRG20b_A Mainstem of Cat Creek from the Rio Grande National Forest boundary to the Terrace Main Canal.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attainin	g	C2 - Class 2 Cold Water Aqua	tic Life	E - Existing l	Jse	6.5
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not ap	plicable

CORGRG21a_A Mainstem of Ute Creek, including all tributaries and wetlands, from the source to the crossing at 37.50° N latitude (WGS84).

IR Category		Aquatic Life Tier		Recreationa	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	27.5
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

CORGRG21b_A Mainstem of Ute Creek, including all tributaries and wetlands, from the crossing at 37.50° N latitude (WGS84) to Hwy 160.

IR Category	Aquatic Life Tier	Recreational T	ier Miles
3a No information to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	6.0
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
X - not assessed	X - not assessed	(- not assessed	X - not assessed

CORGRG22_A Mainstem of Ute Creek from Hwy 160 to the confluence with Sangre de Cristo Creek.

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquat	ic Life E	- Existing Use	3.8
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assessed	d X - not asse	ssed

CORGRG23a_B	Wagon	Creek and	its	tributaries
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	31.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

CORGRG23a_C Placer Creek and its Tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatio	Life	E - Existing Use	:	29.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully support	ing

CORGRG23a_D Mainstem of Sangre de Cristo Creek, including all tributaries and wetlands, from the source to the confluence with Placer Creek.

IR Category	Aquatic Life Tier	Recreational 7	ier Miles
3a No information to assess	C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Use	11.8
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
X - not assessed	X - not assessed	X - not assessed	NA - not applicable

CORGRG23a_E Blind Canyon, Black Canyon, Malo Vega Creek, Gomer Gulch, Sawmill Gulch, West Indian Creek, and their tributaries.

IR Category		Aquatic Life Tier	Recro	eational Tier	Miles
3a No inform	mation to assess	C1 - Class 1 Cold Water Aquat	ic Life E - Ex	kisting Use	44.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	NA - not a	pplicable

CORGRG23b_A Mainstem of Sangre de Cristo Creek from a point immediately below the confluence with Placer Creek to Hwy 159.

Aquatic Life Tier

IR Category

Miles

Water Supply Use

F - fully supporting

Recreational Tier

5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Us	e 1	7.3
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supply Use	
	N - not supported	F - fully supporting	F - fully	supporting	NA - not applicable	9
ORGRG24_A	Mainstem of Sangre o	de Cristo Creek from Hwy 159 to	the inlet of Sm	nith Reservoir.		
IR Category		Aquatic Life Tier		Recreational '	Tier A	Miles
3a No inforn	nation to assess	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing Us	e 5	5.8
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Supply Use	
	X - not assessed	X - not assessed	X - not a	assessed	NA - not applicable	è
CORGRG25_A	Mainstem of Trincher Reservoir.	ra Creek including all tributaries	and wetlands,	from the source to	the inlet of Mountain	n Home
IR Category		Aquatic Life Tier		Recreational	Tier ^	Ailes

	information	. Tany supporting		
CORGRG26 A	Mainstem of Trinchera Cree	ek from the outlet of Mount	ain Home Reservoir to the Rio	Grande

Recreational Use

F - fully supporting

Aquatic Life Use

I - insufficient

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aqua	atic Life E - I	Existing Use	21.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporti	ng X - not ass	sessed

Agriculture Use

F - fully supporting

CORGRG28_A Mainstem of Rito Seco, including all tributaries and wetlands, from the source to the Battle Mountain Gold Mine
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IR Category	Aquatic Life Tier		Recreational T	ier Miles
1 All attaining	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	6.4
Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting

CORGRG28_B Mainstem of Rito Seco, including all tributaries and wetlands, from the Battle Mountain Gold Mine to Salazar Reservoir

IR Category		Aquatic Life Tier		Recreational 7	Гier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	е	5.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	N - not supported	F - fully sup	pporting	F - fully support	ing

CORGRG29_A Mainstem of Rito Seco from the outlet of Salazar Reservoir to the confluence with Culebra Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		2.1
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

CORGRG30_A 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
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	124.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

CORGRG31_A	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 specific listings for the East and West Forks in segment 30.

IR Category		Aquatic Life Tier		Recreational 7	Tier Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing Use	91.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not assessed

COSJAF01_A All tributaries to the Animas River and Florida River, including all wetlands, which are within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaini	ing	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Us	se	80.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply l	Jse
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully suppor	ting

COSJAF02_B 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.

IR Category		Aquatic Life Tier	Recreationa	al Tier	Miles
4a TMDL		none	E - Existing Use		21.8
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply	Use
	T - tmdl	F - fully supporting	F - fully supporting	NA - not appli	cable

COSJAF03a_A 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.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 8.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not applicable

COSJAF03a B	Mainstem of the Animas River	including wetlands.	From Minnie Gulch to Maggie Gulch.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		0.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applicab	le

COSJAF03b_A 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.

IR Category		Aquatic Life Tier	Recreational	Tier Miles
4a TMDL		none	E and N	0.8
	Aquatic Life Use Recreational Use		Agriculture Use	Water Supply Use
T - tmdl		T - tmdl F - fully supporting		NA - not applicable

COSJAF03c_A Arrastra Gulch including all tributaries and wetlands from the source to the confluence with the Animas River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic	Life	E - Existing Use		2.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully supp	orting	NA - not applical	ole

COSJAF04a_A Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Mineral Creek to a point immediately above the confluence with Deer Park Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	c Life E - Existing	Use	1.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	•
	N - not supported	F - fully supporting	F - fully supporting	NA - not applicab	le

COSJAF04b_A	Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Deer Park	
	Creek to Bakers Bridge.	

IR Category		Aquatic Life Tier		Recreational T	ier Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	28.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	T - tmdl	F - fully supporting	F - fully sup	porting	I - insufficient information

COSJAF05a_B Mainstem of the Animas River, including wetlands, from Bakers Bridge to Junction Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		20.0
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	d

COSJAF05a_C Mainstem of the Animas River, including wetlands, from Junction Creek to the Southern Ute Indian Reservation boundary.

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existing	E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully supporting	N - not suppor	ted

COSJAF06_C Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries and wetlands of Cinnamon Creek, Grouse Creek, Picayne Gulch, and Minnie Gulch. All tributaries and wetlands to the Animas River from immediately above Maggie Gulch to Elk Park except for those listed under segments 3c, 7, 8 and 9.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	54.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSJAF06_D	Mill Creek,	Porphyry Gulch,	and Big Horn Gulch
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IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquat	ic Life E - Existi	ng Use	5.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully su	pporting

COSJAF07_A 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
4a TMDL		none	E - Existing Use		12.3
Aquatic Life Use		Aquatic Life Use Recreational Use		Water Supply Use	
	T - tmdl	F - fully supporting	F - fully supporting	NA - not applic	able

COSJAF08_A Mainstem

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
4a TMDL	none	E - Existing Use	7.1

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
T - tmdl	F - fully supporting	F - fully supporting	NA - not applicable

COSJAF08_B Middle Fork of Mineral Creek

IR Category		Aquatic Life Tier	ife Tier Recreational Tier		Miles
4a TMDL		none	E - Existing	Use	2.6
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply l	Jse
	T - tmdl	X - not assessed	F - fully supporting	NA - not applica	able

*COSJAF09_A 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 T	er Miles
5 303(d)	C2 - Class 2 Cold Water Aquatic Life		Life	E - Existing Use	3.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COSJAF10a_A Mainstem of the Florida River from the boundary of the Weminuche Wilderness Area to the inlet of Lemon Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		3.3
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully su	pporting	I - insufficient in	formation

COSJAF10b_A Mainstem of the Florida River from the outlet of Lemon Reservoir to the Florida Farmers Canal Headgate.

IR Category	Aquatic Life Tier	Recreational ⁻	Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Us	e 15.7
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully supporting

COSJAF11a_A Mainstem of the Florida River from the Florida Farmers Canal Headgate to the Southern Ute Indian Reservation boundary.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life E	E - Existing Use	3.4
	Aquatic Life Use	Recreational Use	Agriculture U	se Water Supp	oly Use
	X - not assessed	X - not assessed	X - not assesse	ed X - not asse	essed

^{*} A TMDL was developed to address exceedances of the aquatic life standard for dissolved copper; however, the segment is now in attainment of that standard.

COSJAF12a_A
All tributaries 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 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.

IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aquation	c Life E - Existin	ng Use	202.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	ipporting

COSJAF12c_A 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 T	ier	Miles
3a No information	n to assess	C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		122.3
Aqu	uatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	9
X -	not assessed	X - not assessed	X - not asses	ssed	X - not assessed	

COSJAF12d_A 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	Recreati	onal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	31.3
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COSJAF13a_A All tributaries to the mainstem of Junction Creek, from US Forest Boundary to confluence with the Animas River

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attain	ing	C2 - Class 2 Cold Water Aqua	tic Life E - Existir	g Use	6.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

COSJAF13a_B	Junction Creek from US Forest Bounda	ry to confluence with the Animas River
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IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic	Life E - Existin	g Use	3.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	I - insufficient information	I - insufficient information	F - fully supporting	F - fully si	upporting
COSJAF13b_B	Southern Ute Indian Retributaries to the Flori	Animas River from a point immediat eservation boundary except for the ida River, from a point immediately undary, except for specific listings i	specific listings in Segmer below the confluence wit	nts 12d, 13a, 13	c, 14a and 14b; all
IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
1 All attainin	g	C2 - Class 2 Cold Water Aquatic	Life E - Existin	g Use	82.1

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSJAF13c_B Mainstem of the Unnamed tributary to Coal Gulch at 37.267877 -107.961598.

IR Category	Aquatic Life Tier	R	Recreational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquatic	Life E	- Existing Use	3.9
Aquatic Life Use	Recreational Use	Agriculture U	se Water Sup	ply Use
F - fully supporting	F - fully supporting	F - fully suppo	orting F - fully su	pporting

COSJAF13d_A Brice Draw, including all tributaries, from its source to the Southern Ute Indian Reservation Boundary.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attaini	ng	none	E - Existin	g Use	1.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	NA - not applicable	F - fully supporting	X - not assessed	NA - not ap	plicable

COSJAF14a_A Mainstem of Lightner Creek, including all tributaries, from the source to below the confluence with Deep Creek.

IR Category	Aquatic Life Tier	Red	creational Tier Miles
3a No information to as	ess C1 - Class 1 Cold W	ater Aquatic Life E -	Existing Use 7.9
Aquatic I	ife Use Recreational Us	se Agriculture Use	Water Supply Use
X - not as	sessed X - not assessed	X - not assessed	X - not assessed

COSJAF14b_A Mainstem of Lightner Creek from below the confluence with Deep Creek to the confluence with the Animas River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing U	se	7.1
Aquatic Life Use		Recreational Use	Agricult	ıre Use	Water Suppl	y Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully supp	orting

COSJAF15_A Mainstem of Purgatory Creek from the source to Cascade Creek; Goulding Creek from the source to Elbert Creek; and Nary Draw from the source to Haviland Lake.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		8.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed	

COSJD001_A All tributaries to the Dolores River and West Dolores River, including all wetlands, tributaries, which are within the Lizard Head Wilderness area.

IR Category		Aquatic Life Tier	Recreat	onal Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Existi	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COSJDO02 A	Mainstem of the Dolores River from the source to a point immed	iately above the confluence with Horse Creek
COSSDOUL_A	manisteni di the bolores kivel moni the source to a point minea	idition above the confidence with horse of cert.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		13.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply	y Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully supp	orting

COSJD003_A Mainstem of the Dolores River from a point immediately above the confluence with Horse Creek to a point immediately above the confluence with Bear Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	16.0
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COSJD004a_B Mainstem of the Dolores River from a point immediately above the confluence with Bear Creek to McPhee Reservior.

IR Category		Aquatic Life Tier		Recreational T	ier Miles	
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	24.9	
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use	
	N - not supported	F - fully supporting	rting F - fully supporting		F - fully supporting	

COSJD004a_C Mainstem of the Dolores River from McPhee Reservior to the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line).

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully si	upporting

COSJDO05a_B	Fish Creek	and its	tributaries
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	50.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient information

COSJD005a_C Roaring Forks Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational 1	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	<u> </u>	17.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	I - insufficient in	formation

COSJDO05a_D

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; mainstem of Beaver Creek (including Plateau Creek) from the source to the confluence with the Dolores River; Fish Creek; RaoringForks Creek.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	246.4
Agustic Life Use	Pocroational Uso Agricu	dtura Usa Water Su	nnly Uso

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSJDO05b_A

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
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	11.0

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSJDO06_A	Mainstem of the Slate confluences with the I	Creek and Coke Oven Creek, fron Dolores River.	n the Lizard He	ead Wilderness	Area boundar	y to their
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	Use	3.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully s	upporting
COSJDO07_A	Mainstem of Coal Cree River.	k from the boundary of the Lizard	d Head Wilderr	ness Area to the	e confluence v	vith the Dolores
IR Category		Aquatic Life Tier R		Recreation	Recreational Tier	
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	Use	2.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully s	upporting
COSJDO08_A	Mainstem of Horse Cre	eek from the source to the conflue	ence with the [Dolores River.		
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 - All attainin	ng .	C1 - Class 1 Cold Water Aquat	ic Lifo	F - Existing	Hsα	2.9

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqu	atic Life E - Ex	isting Use	2.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully supp	porting

COSJD009_A Mainstem of Silver Creek from a point immediately below the Town of Rico's water supply diversion to the confluence with the Dolores River.

IR Category		Aquatic Life Tier	Recrea	tional Tier Miles
4a TMDL		C2 - Class 2 Cold Water Aqua	tic Life E and N	1.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	•		5	117
	T - tmdl	F - fully supporting	F - fully supporting	NA - not applicable

COSJDO10a_A	Mainstem of the West Dolores River from the Lizard Head Wilderness Area boundary to above the confluence with Fish
	Creek.

IR Category	Aquatic Life Tier		Recreational T	ier Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life E - Existing		E - Existing Use	14.2
Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully sup	oporting	F - fully supporting

COSJDO10b_A Mainstem of the West Dolores River from above the confluence with Fish Creek to the confluence with the Dolores River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use		13.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COSJDO11a_A Lost Canyon Creek, along with all tributaries.

IR Category		Aquatic Life Tier Recreat		Recreationa	l Tier	Miles
1 All attaining		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing l	Jse	79.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully sup	porting

COSJDO11b_A All tributaries to the Dolores River, including all wetlands, from below West Dolores River to the inlet of McPhee Reservoir, except for 4a, 11a.

IR Category		Aquatic Life Tier	Recreation	nal Tier Mile	es
3b M&E list		C2 - Class 2 Cold Water Aquatic	Life E - Existinç	y Use 99.5	5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	F - fully supporting	I - insufficient information	F - fully supporting	F - fully supporting	

COSJDO11c_A	All tributaries to McPhee Reservoir, except for 4a, 11b. All tributaries to Dolores River from the outlet of McPhee
	Reservoir to the bridge at Bradford Ranch. Beaver Creek and Plateau Creek including their tributaries, to Dolores River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaini	ng	W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	312.1
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting

COSJLP01_A Mainstem of the La Plata River, including all wetlands and tributaries from the source to the Hay Gulch diversion south of Hesperus.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E	- Existing Use	33.3
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Sup	oply Use
	N - not supported	F - fully supporting	F - fully suppo	rting F - fully su	upporting

COSJLP02a_A Mainstem of the La Plata River from the Hay Gulch diversion south of Hesperus to the boundary of Southern Ute Indian Reservation.

IR Category	Aquatic Life Tier	Recreation	nal Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aquat	tic Life E and N	6.3
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supportin	g F - fully supporting	F - fully supporting	F - fully supporting

COSJLP03a_B All tributaries to the La Plata River, including all wetlands, from the Hay Gulch diversions south of Hesperus to the Southern Ute Indian Reservation boundary, except for specific listing in Segment 3c, 3d, and 3e.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aq	uatic Life N - No P	N - No Primary Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not ap	oplicable

COSJLP03b_A All tributaries to the La Plata River, including all wetlands, from the boundary of the Southern Ute Indian Reservation to the Colorado/New Mexico border.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attainin	g	W2 - Class 2 Warm Water Aq	uatic Life	N - No Prim	nary Use	1.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting
COSJLP03c_A	Cherry Creek, includin Reservation boundary.	ng all tributaries and wetlands, f	from the source	e to the boundar	ry of the Southe	ern Ute Indian
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	45.5
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting
	, , ,	, ·				
COSJLP03d_A	East Cherry Creek					
COSJLP03d_A IR Category	East Cherry Creek	Aquatic Life Tier		Recreation	al Tier	Miles
	•	Aquatic Life Tier C1 - Class 1 Cold Water Aqua	atic Life	Recreation E - Existing		Miles
IR Category	•	•	atic Life Agricult ı	E - Existing		3.3
IR Category	g 	C1 - Class 1 Cold Water Aqua	Agricultu	E - Existing	Use	3.3
IR Category 1 All attaining	Aquatic Life Use F - fully supporting	C1 - Class 1 Cold Water Aqua	Agricult F - fully	E - Existing ure Use supporting	Water Sup F - fully su	3.3 pply Use pporting
IR Category 1 All attaining	Aquatic Life Use F - fully supporting East Alkali Gulch upstr	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	Agricult F - fully	E - Existing ure Use supporting	Water Sup F - fully su es upstream of	3.3 pply Use pporting
1 All attaining	Aquatic Life Use F - fully supporting East Alkali Gulch upstr boundry.	C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting ream of the Southern Ute bound	Agricultu F - fully ry. Hay Gulch a	E - Existing ure Use supporting and its tributari	Water Sup F - fully su es upstream of	3.3 pply Use pporting the Southern

F - fully supporting

F - fully supporting

F - fully supporting

F - fully supporting

COSJLP04a_A All Tributaries and wetlands to the mainstem of the Mancos River, from the source of West and Middle Forks to the San Juan, except for the East Mancos River and Box Canyon Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	ntic Life	E and N		80.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply U	se
F - fully supporting		F - fully supporting F - full		supporting	F - fully supporting	

COSJLP04a_D Box Canyon Creek

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles	
4a TMDL		C1 - Class 1 Cold Water Aquatic Life		and N	5.8	
Aquatic Life Use		Recreational Use	Agriculture U	se Water Su	pply Use	
	T - tmdl	F - fully supporting F - fully supporting		orting F - fully s	F - fully supporting	

COSJLP04a_E Mainstem of E. Mancos River.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic Life		E and N		9.9
Aquatic Life Use		Recreational Use	Agriculture	e Use	Water Supply U	se
	T - tmdl	F - fully supporting	F - fully sup	oporting	T - tmdl	

COSJLP04a_F Tributaries of E. Mancos River

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E and N		6.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Us	ie .
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporti	ng

IR Category		Aquatic Life Tier		Recreational 7	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life	E and N	1.4
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

COSJLP04c_D East Mancos River from the National Forest boundry to the confluence with Middle Mancos River.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E and N		0.3
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully s	upporting	T - tmdl	

COSJLP04c_E Tributaries of the Mancos River, including all wetlands, from below the San Juan National Forest Boundary to Hwy 160, except the East Mancos River. Chicken Creek, including all tributaries, from its source to the confluence with the Mancos River.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic Life		i N	25.9
Aquatic Life Use		Recreational Use	Agriculture Use	Water Suppl	y Use
	T - tmdl	F - fully supporting	F - fully supporting	g T - tmdl	

COSJLP05_B Mainstem of the Mancos River from Hwy 160 to the boundary of the Ute Mountain Indian Reservation.

IR Category		Aquatic Life Tier	Recre	eational Tier Miles
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life E and	d N 12.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supporting	g I - insufficient information

COSJLP05_C	Mainstem	of Weber Canyor	n from source to t	the boundry	of the Ute Mountain reservation.
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IR Category		Aquatic Life Tier		Recreational	Tier Miles
1 All attainir	ng	W1 - Class 1 Warm Water Aqua	tic Life	E and N	9.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting

COSJLP06a_B All tributaries to the Mancos River, including all wetlands, from Hwy 160 to the boundary of the Ute Mountain Indian Reservation, except for specific listings in segment 4c, 5,6b, and 6c. Navajo Wash to the Ute Mountain boundary.

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	N and P		82.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	pporting	NA - not applica	ble

COSJLP06b_B East Fork of Mud Creek including all tributaries to with West For of Mud Creek. East Canyon to Joe's Canyon.

IR Category	Aquatic Life Tier		Recreational Ti	er Miles
1 All attaining	W2 - Class 2 Warm Water Aquatic	Life	P - Potential Us	e 39.7
Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
X - not assessed	X - not assessed	X - not asses	sed	X - not assessed

COSJLP06c_A All tributaries to the Mancos River located in Mesa Verde National Park.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
3a No inform	nation to assess	W1 - Class 1 Warm Water Ad	quatic Life	E - Existing Use	98.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	sessed	NA - not applicable

COSJLP07a_A	Mainstem of Yellow Jacket Creek, including all tributaries and wetlands, from source to the confluence with McElmo
	Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining	J	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing	Use	276.2
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	pplicable

$\textbf{COSJLP07a_C} \qquad \textbf{Mainstem of McElmo Creek, from the source to Alkali Canyon}.$

IR Category		Aquatic Life Tier		Recreational T	ier Mile	es
5 303(d)		W1 - Class 1 Warm Water Aquation	Life	E - Existing Use	11.1	1
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply Use	
	N - not supported	N - not supported	F - fully supp	orting	NA - not applicable	

COSJLP07b_B Mainstem of McElmo Creek from Alkali Canyon to the Utah border except for portions within the Ute Mountain Ute boundry.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	<u> </u>	26.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COSJLP08_A All tributaries and wetlands to McElmo Creek

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life E - Ex	isting Use	260.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	I - insufficient information	I - insufficient information	F - fully supporting	N - not su	pported

COSJLP08_B	Mud Creek and all tributaries.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing	Use	13.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	N - not supported	I - insufficient information	F - fully supp	oorting	N - not sup	pported
COSJLP08_C	Hartman Draw and al	I tributaries.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing	Use	35.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	I - insufficient information	I - insufficient information	F - fully supp	oorting	N - not sup	pported
COSJLP08_D	Trail Canyon and its t	ributaries				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
IR Category 5 303(d)		Aquatic Life Tier W2 - Class 2 Warm Water Aquati	c Life	Recreation E - Existing		Miles 10.3
	Aquatic Life Use	•	c Life Agriculture	E - Existing		10.3
	Aquatic Life Use N - not supported	W2 - Class 2 Warm Water Aquati		E - Existing Use	Use	10.3
5 303(d)	•	W2 - Class 2 Warm Water Aquati Recreational Use I - insufficient information	Agriculture	E - Existing Use	Use Water Sup	10.3
	N - not supported	W2 - Class 2 Warm Water Aquati Recreational Use I - insufficient information	Agriculture	E - Existing Use	Water Sup F - fully su	10.3 oply Use
5 303(d) COSJLP08_E	N - not supported	W2 - Class 2 Warm Water Aquati Recreational Use I - insufficient information ibutaries	Agriculture F - fully supp	E - Existing Use porting	Water Sup F - fully su	ply Use
5 303(d) COSJLP08_E IR Category	N - not supported	W2 - Class 2 Warm Water Aquati Recreational Use I - insufficient information ibutaries Aquatic Life Tier	Agriculture F - fully supp	Use Dorting Recreation E - Existing	Water Sup F - fully su	10.3 oply Use apporting Miles 4.8

COSJLP09 B	Unnamed tributary	to Ritter Draw	(confluence at 37 A	059 -108 5325)
CO33EI 07_D	Offication tributar	I to Kitter Draw	(Continuence at 37.4	100,0020).

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	0.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applicable

COSJLP10_A All tributaries to the San Juan River in Montezuma Dolores and San Miguel Counties, including all wetlands, except for the specific listings in Segments 2 through 8c and Segments 10b and 11.

IR Category		Aquatic Life Tier Recreat		Recreational T	ier Miles	
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	411.5	
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	X - not assessed	X - not assessed	X - not assessed		NA - not applicable	

COSJPI01_A All tributaries to the Piedra River, including all wetlands, which are within the Weminuche Wilderness Area.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	е	71.1
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	se
F - fully supporting		F - fully supporting	F - fully su	pporting	F - fully support	ing

COSJPI02a_A East Fork Piedra River and Middle Fork Piedra River, including all tributaries and wetlands, from the boundary of the Weminuche Wilderness Area to the confluence with the mainstem of the Piedra River, except for the specific listing in Segment 3.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E and N		9.8
Ī	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e

F - fully supporting

F - fully supporting

F - fully supporting

F - fully supporting

COSJPI02b_A Mainstem of the Piedra River from the confluence with the East and Middle Forks to the confluence with Indian Creek.

IR Category		Aquatic Life Tier		Recreational '	Tier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E and N	16.3
Aquatic Life Use F - fully supporting		Recreational Use	Agricultu	e Use	Water Supply Use
		F - fully supporting	F - fully s	ipporting	F - fully supporting

COSJPI03_A Mainstem of the East Fork of the Piedra River from the Piedra Falls Ditch to the confluence with Pagosa Creek.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E and N		3.7
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

COSJPI04a_A Mainstem of the Piedra River from a point immediately below the confluence with Indian Creek to the Southern Ute Indian Reservation boundary.

IR Category	Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquat	ic Life E - Existir	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
F - fully support	g F - fully supporting	F - fully supporting F - fully support		porting

COSJPI04a_B Devil Creek from Dunagan Canyon to the confluence with the Piedra River.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E and N	11.9
Aquatic Life Use F - fully supporting		Recreational Use	Agriculture l	Jse Wate	r Supply Use
		F - fully supporting	F - fully supp	orting F - fu	lly supporting

COSJPI05a_A	All tributaries to the Piedra River, including all wetlands, from the boundary of the Weminuche Wilderness Area to the
	confluence with First Fork, Devil Creek and its tributaries to Dunagan Creek, except for segments 2a, 3 and Williams Creek.

IR Category		Aquatic Life Tier		Recreational T	ier l	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		157.9
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully supporting		N - not supported	

COSJPI05a_B Williams Creek and its tributaries.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E and N	14.6
Aquatic Life Use		Recreational Use	Agriculture	Use Wa	ater Supply Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting N -	not supported

COSJPI05b_A All tributaries to the Piedra River, including all wetlands, from below the confluence with First Fork to below the confluence with Devil Creek.

IR Category	Aquatic Life Tier	Recreatio	nal Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aqua	tic Life E - Existing	g Use 64.9
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully support	g F - fully supporting	F - fully supporting	F - fully supporting

COSJPI06a_C Mainstem of Stollsteimer Creek below Hall Canyon

IR Category		Aquatic Life Tier	Recre	Recreational Tier	
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		tential Use	0.3
Aquatic Life Use		Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting		F - fully supporting	F - fully supporting	F - fully s	upporting

	Mainstem of Stollstein	ner Creek from Martinez Creek to th	ne confluence wi	th Hall Canyon	
IR Category		Aquatic Life Tier	-	Recreational Tie	r Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life I	P - Potential Use	5.7
	Aquatic Life Use	Recreational Use	Agriculture U	Jse W	ater Supply Use
	N - not supported	I - insufficient information	F - fully suppo	orting F	- fully supporting
COSJPI06a_F	Tributaries to Stollste	imer Creek to the confluence with h	Hall Canyon not	on the the Southe	ern Ute Reservation
IR Category		Aquatic Life Tier	ı	Recreational Tie	r Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life I	P - Potential Use	41.4
	Aquatic Life Use	Recreational Use	Agriculture U	lse W	ater Supply Use
	N - not supported	F - fully supporting	F - fully suppo	orting F	- fully supporting
COSJPI06a_G	Mainstem of Stollstein	ner Creek from it source to Martine	z Creek		
IR Category		Aquatic Life Tier	1	Recreational Tie	r Mile:
IR Category 1 All attaining	ng	Aquatic Life Tier W2 - Class 2 Warm Water Aquat		Recreational Tier	r Miles
	ng Aquatic Life Use	•		P - Potential Use	
		W2 - Class 2 Warm Water Aquat	ic Life I	P - Potential Use	2.2
	Aquatic Life Use F - fully supporting	W2 - Class 2 Warm Water Aquat	ic Life I Agriculture U F - fully suppo	P - Potential Use Use Worting F	2.2 /ater Supply Use - fully supporting
1 All attaini	Aquatic Life Use F - fully supporting	W2 - Class 2 Warm Water Aquat Recreational Use F - fully supporting	Agriculture U F - fully support the confluence	P - Potential Use Use Worting F	2.2 /ater Supply Use - fully supporting eek.
1 All attaini	Aquatic Life Use F - fully supporting	W2 - Class 2 Warm Water Aquat Recreational Use F - fully supporting e outlet of Lake Forest Reservoir to	Agriculture U F - fully support the confluence	P - Potential Use Use Worting F with Martinez Cre	Z.2 /ater Supply Use - fully supporting eek.
1 All attainin COSJPI06d_A IR Category	Aquatic Life Use F - fully supporting	W2 - Class 2 Warm Water Aquat Recreational Use F - fully supporting e outlet of Lake Forest Reservoir to Aquatic Life Tier	Agriculture U F - fully support the confluence	P - Potential Use Use Worting F with Martinez Cre Recreational Ties P - Potential Use	2.2 /ater Supply Use - fully supporting eek.

COSJPN01 A	All tributaries to the Los Pinos River	including all wetlands	, which are within the Weminuche Wilderness Area.

IR Category	Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquation	c Life E - Existin	ng Use	161.1
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COSJPN02a_A

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		Recreational	Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Us	se	27.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply	y Use
	F - fully supporting	F - fully supporting	F - fully	supporting	I - insufficien	t information

COSJPN02d_A Mainstem of the Los Pinos River from Dry Creek to the New Mexico border.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		0.3
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporti	ng

COSJPN04_A

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 (T35N, R7W), 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
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	77.8

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSJPN05 A	Mainstem of Vallecito	Creek from the houndary	of the Weminuche Wildernes	s Area to Vallecito Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use		3.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully supp	porting	I - insufficient in	formation

COSJPN06_A All tributaries to the Los Pinos River, including all wetlands, from a point immediately below the confluence with Bear Creek to the boundary of the Southern Ute Indian Reservation except for specific listings in Segment 4.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attainin	ng	C2 - Class 2 Cold Water Aqua	itic Life	E - Existing Use	38.2
Aquatic Life Use		Recreational Use	Agricultu	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully supporting

COSJSJ01a_A 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 T	ier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	•	87.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	pporting	F - fully supporting	ng

COSJSJ01b_A All wetlands and tributaries to the Navajo River, except for specific listings in Segment 3.

IR Category		Aquatic Life Tier	Recreat	onal Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Existi	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COSJSJ01b_B	Mainstem of the Navajo River.
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IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles		
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life E - Existin	g Use	15.3		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use		
	F - fully supporting	I - insufficient information	F - fully supporting	F - fully su	upporting		
A_EOLZLZO	Mainstem of the Little Navajo River from the San Juan-Chama diversion to the confluence with the Navajo River; a tributaries to the Navajo River and the Little Navajo River, including all wetlands, from the San Juan-Chama diversions to the confluence with the San Juan River.						
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles		
3b M&E list		W2 - Class 2 Warm Water Aquat	ic Life N and P		38.1		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use		
	F - fully supporting	I - insufficient information	F - fully supporting	NA - not a	pplicable		
	a, sapporting						
_	All tributaries to the Sa	n Juan River, Rio Blanco, and Nav area and South San Juan Wilderne	ess Area.				
IR Category	All tributaries to the Sa Weminuche Wilderness	area and South San Juan Wilderne	ess Area. Recreation	nal Tier	Miles		
IR Category	All tributaries to the Sa Weminuche Wilderness	area and South San Juan Wilderne	ess Area. Recreation	nal Tier			
COSJSJ04_A IR Category 1 All attainin	All tributaries to the Sa Weminuche Wilderness	area and South San Juan Wilderne	ess Area. Recreation	nal Tier	Miles 162.4		
IR Category	All tributaries to the Sa Weminuche Wilderness	area and South San Juan Wilderne Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Recreatic Life E - Existir	onal Tier g Use	Miles 162.4 pply Use		
IR Category	All tributaries to the Sa Weminuche Wilderness Aquatic Life Use F - fully supporting West Fork of the San Ju	area and South San Juan Wilderne Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	Recreation Life E - Existin Agriculture Use F - fully supporting from the boundary of the	o nal Tier Ig Use Water Su F - fully su	Miles 162.4 pply Use upporting		
IR Category 1 All attainin	All tributaries to the Sa Weminuche Wilderness Aquatic Life Use F - fully supporting West Fork of the San Ju	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting an River including all tributaries,	Recreation Life E - Existin Agriculture Use F - fully supporting from the boundary of the	water Sup F - fully su	Miles 162.4 pply Use upporting		
IR Category 1 All attainin COSJSJ05_D	All tributaries to the Sa Weminuche Wilderness Aquatic Life Use F - fully supporting West Fork of the San Ju	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting an River including all tributaries, of the mainstem of the San Juan F	Recreation Life E - Existin Agriculture Use F - fully supporting from the boundary of the River. Recreation	water Sup F - fully su Weminuche Wild	Miles 162.4 pply Use upporting derness Area (W		
IR Category 1 All attainin COSJSJ05_D IR Category	All tributaries to the Sa Weminuche Wilderness Aquatic Life Use F - fully supporting West Fork of the San Ju	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use F - fully supporting an River including all tributaries, of the mainstem of the San Juan B	Recreation Life E - Existin Agriculture Use F - fully supporting from the boundary of the River. Recreation	water Sup F - fully su Weminuche Wild	Miles 162.4 pply Use upporting derness Area (W Miles 41.1		

COSJSJ05_E	Mainstem of the East Fork of the San Juan River including all tributaries, from the boundary of the Weminuche
	Wilderness Area (West Fork) and the source (East Fork) to the confluence of the mainstem of the San Juan River. All
	tributaries to the San Juan River froma point below the confluences of the East and West Forks to the confluence
	with Fourmile Creek.

IR Category		Aquatic Life Tier		Recreational 7	Γier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	e	98.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully support	ing

COSJSJ06a_C Mainstem of the San Juan River from Fourmile Creek to Hwy 160 in Pagosa Springs.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing	Use	3.7
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

COSJSJ06a_D Mainstem of the San Juan River from a point immediately below the confluence with the West Fork of San Juan River to the confluence with Fourmile Creek.

IR Category		Aquatic Life Tier		Recreational Ti	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic	C1 - Class 1 Cold Water Aquatic Life			7.3
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COSJSJ06b_B Mainstem of Mill Creek, source to confluence with the San Juan River

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existinç	J Use	13.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	y Use
	N - not supported	F - fully supporting	F - fully supporting	I - insufficie	nt information

COSJSJ06b_C	Mainstem of the San Juan River from Hw	y 160 to the Southern Ute Reservation Boundary.
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IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life E - Existin	g Use	4.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully supporting	F - fully su	pporting
COSJSJ07_A		lanco, including all tributaries a low the confluence with Leche (ary of the South	San Juan
IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life E - Existin	g Use	25.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COSJSJ09a_A IR Category		lanco, including all tributaries a he Southern Ute Indian Reservat Aquatic Life Tier		cific listings in Se	
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existin	g Use	112.8
o. 303(d)	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	
					ply Use
	N - not supported	F - fully supporting	F - fully supporting		
COSJSJ10_A			F - fully supporting	I - insuffic	oply Use ient information
COSJSJ10_A IR Category		F - fully supporting	F - fully supporting	I - insuffic Blanco River.	
		F - fully supporting Blanco River from Echo Ditch to	F - fully supporting the confluence with the Rio E Recreatio	I - insuffic Blanco River. nal Tier	ient informatio
		F - fully supporting Blanco River from Echo Ditch to Aquatic Life Tier	F - fully supporting the confluence with the Rio E Recreatio	I - insuffic Blanco River. nal Tier	Miles 9.7

COSJSJ11a_B All tributaries to the San Juan River, including wetlands, from a point immediately below the confluence with Fourmile Creek to the Southern Ute Indian Reservation boundary except for the specific listings in Segments 6a, 6b, 9a, 9b, and 11c.

IR Category		Aquatic Life Tier		Recreationa	al Tier Miles
1 All attainin	ng	W1 - Class 1 Warm Water Aqu	atic Life	E and N	67.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully supporting

COSJSJ11b_B All tributaries to the San Juan River, including wetlands, from the Southern Ute Indian Reservation boundary to the Colorado/New Mexico border except for the specific listings in Segments 6a, 6b, 9a and 9b. Sambrito Creek, Scaggs Canyon, Sandoval Canyon, and other unnamed tributaries that directly flow to Navajo Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3a No information	n to assess	W1 - Class 1 Warm Water Aquatic	Life	E and N		0.6
Aqu	uatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
X -	not assessed	X - not assessed	X - not asses	sed	X - not assessed	

COSJSJ11c_A McCabe Creek from the source to the confluence with the San Juan River.

F - fully supporting

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		15.4
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully suppo	rting

COSJSJ12_A 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
1 All attaining	W2 - Class 2 Warm Water	Aquatic Life N and P	41.8
Aquatic L	ife Use Recreational Use	Agriculture Use W	ater Supply Use

F - fully supporting

NA - not applicable

F - fully supporting

COSPBD01_A	Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to Weld County road 8, except for
	specific listing in Segments 4a, 4b, 5 and 6.

IR Category		Aquatic Life Tier		Recreational 1	ier M	iles
4a TMDL		W2 - Class 2 Warm Water Aqua	itic Life	P - Potential U	se 43	3.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use	
	F - fully supporting	T - tmdl	F - fully su	pporting	NA - not applicable	

COSPBD01_B Mainstem of Big Dry Creek from Weld County Road 8 to the confluence with the South Platte River

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	P - Potential U	se	4.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	T - tmdl	F - fully sup	pporting	NA - not applica	ble

COSPBD04a_A Mainstem and all tributaries to Woman and Walnut Creeks from sources to Standley Lake and Great Western Reservoir except for specific listings in Segments 4b and 5.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use)	6.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COSPBD04b_A 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
1 All attainir	ng	W2 - Class 2 Warm Water Aq	uatic Life	P - Potential Use	1.5
	Aquatic Life Use	Recreational Use	Agriculture	Use Water S	upply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting F - fully	supporting

COSPBD05_A	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 1	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	N - No Primary	Use	3.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	d

$\textbf{COSPBD06_A} \qquad \textbf{Upper Big Dry Creek and South Upper Big Dry Creek, from their source to Standley Lake}.$

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3a No informa	ation to assess	W2 - Class 2 Warm Water Aquation	c Life	N - No Primary	Use	6.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	X - not assessed	X - not assessed	X - not asses	ssed	X - not assessed	

COSPBE01a_A Mainstem of Bear Creek from the boundary of the Mt. Evans Wilderness area to Yankee Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	9.9
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully sup	porting

COSPBE01a_B Bear Creek below Yankee Creek to the inlet of Evergreen Lake

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	6.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply l	Jse
	N - not supported	F - fully supporting	F - fully supporting	F - fully suppor	ting

COSPBE01b_A	Mainstem of Bear Creek from Harriman Ditch to the inlet of Bear Creek Reservoir.
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	c Life	E - Existing Use		1.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting	ng

COSPBE01e_A Mainstem of Bear Creek from Kerr/Swede Gulch to Mount Vernon Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		7.4
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COSPBE01e_B Bear creek from Mount Vernon Creek to the Harriman Ditch

IR Category		Aquatic Life Tier		Recreational Ti	er	Miles
5 303(d)	(C1 - Class 1 Cold Water Aquatic Lit	fe	E - Existing Use		0.5
Aqı	uatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	•
N -	not supported	I - insufficient information	F - fully supp	orting	F - fully supportir	ıg

COSPBE01e_C Bear Creek From the outlet of Evergreen Lake to Kerr/Swede Gulch

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	ntic Life E - Existin	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully sup	porting

	Bear Creek from the ou	utlet of Evergreen Lake to Kipling	Parkway		
IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life E - I	Existing Use	2.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporti	ng N - not su	pported
COSPBE02_B	Bear Creek from Kipling	g Parkway to Wadsworth Boulevar	rd		
IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life E - I	Existing Use	1.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	I - insufficient information	F - fully supporti	ng N - not su	pported
COSPBE02_C	Bear Creek from Wadsv	worth Boulevard to South Platte F	River.		
COSPBE02_C IR Category	Bear Creek from Wadsv	worth Boulevard to South Platte F Aquatic Life Tier		reational Tier	Miles
_	Bear Creek from Wadsv		Rec	reational Tier Existing Use	Miles 4.2
IR Category	Bear Creek from Wadsv	Aquatic Life Tier	Rec		4.2
IR Category		Aquatic Life Tier W1 - Class 1 Warm Water Aqua	Rec tic Life E - I	Existing Use Water Su	4.2 pply Use
IR Category 5 303(d)	Aquatic Life Use F - fully supporting	Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use	Rec tic Life E - I Agriculture Use F - fully supporti	Water Sung F - fully so	4.2 pply Use upporting
IR Category 5 303(d)	Aquatic Life Use F - fully supporting All tributaries to Bear (Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use N - not supported	Rec tic Life E - I Agriculture Use F - fully supportion the source to the continuous section in the source in the	Water Sung F - fully so	4.2 pply Use upporting ke, except fo
IR Category 5 303(d) COSPBE03_A	Aquatic Life Use F - fully supporting All tributaries to Bear (segment 7)	Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use N - not supported Creek, including all wetlands, fror	Rec tic Life E - I Agriculture Use F - fully supporti the source to the content of the content	Water Sung F - fully sung F - fully sung water Sung F - fully sung the following sung sung sung sung sung sung sung su	pply Use upporting
5 303(d) COSPBE03_A IR Category	Aquatic Life Use F - fully supporting All tributaries to Bear (segment 7)	Aquatic Life Tier W1 - Class 1 Warm Water Aqua Recreational Use N - not supported Creek, including all wetlands, fror	Rec tic Life E - I Agriculture Use F - fully supporti the source to the content of the content	Water Sung F - fully subutlet of Evergreen Law	pply Use upporting ke, except fo Miles 24.7

COSPBE03_B	Vance Creek and tributaries						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	J Use	17.0	
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use	
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully s	upporting	
COSPBE04a_B		Creek, including all wetlands, f cept for Mt. Vernon Creek and s		•		luence with the	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
1 All attaining)	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing Use		26.0	
	Aquatic Life Use	Recreational Use	Agricultu	re Use Water Sup		pply Use	
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting	
COSPBE04a_C	Mt. Vernon Creek and	all of its tributaries.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing	j Use	7.7	
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use	
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully s	upporting	
COSPBE05_A	Sawmill, Troublesome	, and Cold Springs Gulches, and	mainstem of Co	ub Creek from	the source to B	ear Creek	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles	
1 All attaining)	C2 - Class 2 Cold Water Aqua	atic Life	E - Existing	J Use	23.6	
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use	

F - fully supporting

F - fully supporting

F - fully supporting

F - fully supporting

COSPBE05_B	Swede/Kerr Gulch.
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IR Category	Aquatic Life Tier		Recreational Ti	er <i>l</i>	Ailes
1 All attaining	C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		5.9
Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
F - fully supporting	F - fully supporting	F - fully supp	porting	F - fully supporting	l

${\bf COSPBE06a_A} \quad \ {\bf Turkey\ Creek\ below\ Parmalee\ Gulch}.$

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	12.7
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COSPBE06a_B Turkey Creek system, including all tributaries and wetlands, from the source to the Bear Lake to Parmalee Gulch, except for specific listings in Segment 6b.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic Life		E - Existing Us	e	9.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully su	pporting	F - fully support	ing

COSPBE06b_A Mainstem of North Turkey Creek, from the source to the confluence with Turkey Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic I	_ife	E - Existing Use)	12.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	F - fully support	ing

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining	9	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing U	se	26.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully suppor	ting

COSPBO01_A All tributaries to Boulder Creek, including all wetlands, within the Indian Peaks Wilderness Area.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		27.3
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting

COSPBO02a_A Mainstem of Middle Boulder Creek below 39.971 -105.4755, 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		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		25.0
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Sup	oply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	N - not su	pported

COSPBO02a_B North Boulder Creek from Caribou Creek to the confluence with Como Creek

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use	3.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	F - fully supporting	I - insufficient information	F - fully supporting	N - not suppor	ted

COSPBO02a_C North Boulder Creek to the confluence with Caribou Cre	ek.
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	4.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

$\textbf{COSPBO02a_D} \quad \text{Middle Boulder Creek from the outlet at Baker Reservoir to Longitude:-105.475577} \\ \text{Latitude: 39.971275} \\ \text{``}$

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	:	0.6
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se .
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	d

COSPBO02a_E Mainstem of North Boulder Creek from Como Creek to the confluence of Middle Boulder Creek

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	6.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported

COSPBO02a_F Como Creek and its tributaries from source to North Boulder Creek

IR Category		Aquatic Life Tier	Recreation	al Tier Miles	š
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 5.9	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
	F - fully supporting	I - insufficient information	F - fully supporting	N - not supported	

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	4.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	T - tmdl	F - fully supp	oorting	N - not supported

COSPBO02b_D Mainstem of Boulder Creek, including all tributaries and wetlands, from the City of Boulder boundary (40.013181, -105.301472) to a point immediately above 13th St (40.0143, -105.2779), except for Bear Canyon and Gregory creeks.

IR Category		Aquatic Life Tier		Recreational T	ier er	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		4.0
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	N - not supported	F - fully sup	porting	N - not supporte	b

COSPBO02b_E Mainstem of Fourmile Creek, including all tributaries and welands, from the source to the confluence of Boulder Creek, except Gold Run Creek.

IR Category		Aquatic Life Tier		Recreationa	Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing U	lse	18.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply	/ Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not suppo	rted

COSPBO02b_F Gold Run Creek and its tributaries.

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E - Existin	g Use	2.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	orted

with North Boulder Cr	eek to a point immediately above	the City of Boulder boundary	/ (40.013181, -1	105.301472),
	Aquatic Life Tier	Recreation	al Tier	Miles
	C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	25.3
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
N - not supported	I - insufficient information	F - fully supporting	N - not sup	pported
		the source to the outlet of E	Barker Reservoi	r, except for
	Aquatic Life Tier	Recreation	al Tier	Miles
	C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	12.8
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting	N - not supported	F - fully supporting	N - not sup	pported
Mainstem of the Middl Segment 1.	le Boulder Creek, from the source	to the outlet of Barker Reser	rvoir, except fo	r specific listings i
	Aquatic Life Tier	Recreation	al Tier	Miles
	C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	6.1
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	norted
				porteu
	ulder Creek, including all tributari pecific listings in Segment 1 and G		ource to the out	
	pecific listings in Segment 1 and G	amble Gulch Recreation	al Tier	tlet of Gross
	pecific listings in Segment 1 and G Aquatic Life Tier	amble Gulch Recreation	al Tier	Miles 73.0
	with North Boulder Crincluding the entirety creeks. Aquatic Life Use N - not supported Tributaries and wetla specific listings in Seg Aquatic Life Use F - fully supporting Mainstem of the Midd Segment 1.	with North Boulder Creek to a point immediately above including the entirety of Bear Canyon and Gregory creek creeks. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Aquatic Life Use Recreational Use N - not supported I - insufficient information Tributaries and wetlands to Middle Boulder Creek, from specific listings in Segment 1. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Aquatic Life Use Recreational Use F - fully supporting N - not supported Mainstem of the Middle Boulder Creek, from the source Segment 1. Aquatic Life Tier C1 - Class 1 Cold Water Aquati Aquatic Life Tier C1 - Class 1 Cold Water Aquati	with North Boulder Creek to a point immediately above the City of Boulder boundary including the entirety of Bear Canyon and Gregory creeks, and except for specific list creeks. Aquatic Life Tier Recreation	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use N - not supported I - insufficient information F - fully supporting N - not supporting Tributaries and wetlands to Middle Boulder Creek, from the source to the outlet of Barker Reservois specific listings in Segment 1. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supporting N - not supported F - fully supporting N - not supported F - fully supporting N - not supported Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life Use Barker Reservoir, except for Segment 1.

COSPBO04a B	Gamble Gulch
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IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use	3.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	T - tmdl	F - fully supporting	F - fully supporting	F - fully suppor	ting

COSPBO04b_C Mainstem of South Boulder Creek, including all tributaries and wetlands, from the outlet of Gross Reservoir to the mouth of Eldorado Canyon above the Community Ditch diversion structure (39°55'56.82"N, 105°16'50.56"W), except for specific listings in Segments 4c and 4d.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		17.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	t

COSPBO04b_D Mainstem of South Boulder Creek, including all tributaries and wetlands, from below the Community Ditch diversion structure (39°55'56.82"N, 105°16'50.56"W), to South Boulder Road, except for specific listings in Segments 4c and 4d.

IR Category		Aquatic Life Tier	Recreation	al Tier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 11.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	I - insufficient information	F - fully supporting	N - not supported

COSPB004c_A Mainstem of Cowdrey Drainage from the source below Cowdrey Reservoir #2 to the Davidson Ditch.

IR Category		Aquatic Life Tier		Recreational Tie	er Miles
3a No inform	mation to assess	W2 - Class 2 Warm Water A	quatic Life	E - Existing Use	1.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use \	Water Supply Use
	X - not assessed	X - not assessed	X - not as	ssessed)	(- not assessed

COSPBO04d_A	Mainstem of Cowdrey Drainage from immediately downstream of the Davidson Ditch to the confluence with South
	Boulder Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	itic Life	E - Existing Use	1.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	essed	X - not assessed

COSPBO05_A Mainstem of South Boulder Creek from South Boulder Road to the confluence with Boulder Creek.

IR Category		Aquatic Life Tier		Recreational '	Tier Miles
1 All attaining		W1 - Class 1 Warm Water Aquatic Life		E - Existing Us	e 3.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COSPBO06_A Mainstem of Coal Creek, including all tributaries and wetlands, from the source to Highway 93.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining Aquatic Life Use		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		15.9
		Recreational Use	Agricultur	e Use	Water Supply Use	•
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully supporting	ng

COSPBO07a_A Mainstem of Coal Creek from Highway 93 to Highway 36 (Boulder Turnpike).

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life E -	Existing Use	5.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporti	ng F - fully su	oporting

COSPBO07b_A Mainstem of Coal Creek from Highway 36 to the confluence with

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		6.7
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Sup	pply Use
	I - insufficient information	N - not supported	F - fully s	supporting	F - fully su	ipporting

COSPBO07b_B Mainstem of Coal Creek from Rock Creek to Boulder Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	Vater Aquatic Life E - Existing Use			9.9
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	N - not supported	F - fully supporting		N - not supported	

COSPBO08_A All tributaries to South Boulder Creek, including all wetlands from South Boulder Road to the confluence with Boulder Creek and all tributaries to Coal Creek, including all wetlands from Highway 93 to the confluence with Boulder Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	9.0
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully supporting		NA - not applicable

COSPBO08_B Rock Creek.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life E - Exist	ing Use	14.0
Aquatic Life Use		Recreational Use	Agriculture Use	Water Su	oply Use
	N - not supported	I - insufficient information	nt information F - fully supporting		pplicable

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use		8.1
-	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	T - tmdl	N - not supported	F - fully supporting		N - not supported	l

COSPBO09_B Mainstem of Boulder Creek from 107th Street to Coal Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use		3.3
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply U	se
	T - tmdl	N - not supported	F - fully supporting		N - not supported	

COSPBO10_A Mainstem of Boulder Creek from the confluence with Coal Creek to the confluence with St. Vrain Creek.

IR Category		Aquatic Life Tier		Recreational 1	Гier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquati	Life E - Existing Use		e	6.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	T - tmdl	N - not supported	F - fully supporting		N - not supporte	d

COSPBO11_A All tributaries to Boulder Creek, including all wetlands from a point immediately above the confluence with South Boulder Creek to the confluence with St. Vrain Creek, except for specific listings in Segments 5, 7a and 7b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	40.3
	Aquatic Life Use	Recreational Use	Agriculture	Use W	ater Supply Use
	F - fully supporting F - fully supporting F - fu		F - fully sup	porting F	- fully supporting

COSPBT01_A	Mainstem of the Big T except for specific lis	hompson River, including all trib tings in Segment 2.	outaries and wet	lands, within	Rocky Mountair	National Park,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	y Use	150.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	pported
COSPBT02_A		hompson River, including all trib c listing in Segment 7; mainstem				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existing Use		95.7	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	pported
COSPBT02_B	Fish Creek below Mar	ys Lake				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	y Use	3.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	pported
COSPBT02_C	Mainstem of the Big T	hompson River, including all trib	outaries and wet	lands, from RI	MNP to USTD di	scharge.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	y Use	29.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	pported

COSPBT02_D	Mainstem of the Big Thompson River, including all tributaries and wetlands, from Cedar Creek to Home Supply Canal

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life E - Existir	g Use	9.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	orted

COSPBT03_A Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	C2 - Class 2 Cold Water Aquatic Life			5.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	d

COSPBT04a_A Mainstem of the Big Thompson from the Big Barnes Ditch diversion to the Greeley-Loveland Canal diversion.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E and N		2.2
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	pporting	N - not supporte	d

COSPBT04b_A Mainstem of the Big Thompson from the Greeley-Loveland Canal diversion to County Road 11H.

IR Category		Aquatic Life Tier	Recrea	ational Tier Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	uatic Life E and I	N 4.1
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supported

COSPBT04c_A	Mainstem of the Big Thompson from County Road 11H to I-25.
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IR Category		Aquatic Life Tier		Recreationa	Tier Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E and N	4.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully	supporting	NA - not applicable

COSPBT05_A Mainstem of The Big Thompson River from I-25 to the confluence with the South Platte River.

IR Category		Aquatic Life Tier	Recreati	onal Tier Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	c Life N and P	18.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
	N - not supported	I - insufficient information	F - fully supporting	NA - not applicable

COSPBT06_A All tributaries to the Big Thompson River, including all wetlands, from the Home Supply Canal diversion to the confluence with the South Platte River; excluding Dry Creek

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life E	E - Existing Use	185.6
	Aquatic Life Use	Recreational Use	Agriculture U	se Wa	ter Supply Use
	N - not supported	F - fully supporting	F - fully suppo	orting NA	- not applicable

COSPBT06_B Dry Creek and tributaries

IR Category		Aquatic Life Tier Recr		Recreational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	28.1
Aquatic Life Use		Recreational Use	Agriculture	Use Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting NA - not	applicable

COSPBT07_A	Mainstem of Buckhori	n Creek from the source to the co	onfluence with the	e Big Thomps	on River.	
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	31.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully sup	pporting	N - not su	pported
COSPBT07_B	Mainstem of the Nort confluence with the B	h Fork of the Big Thompson River Big Thompson River	from the bounda	ry of Rocky N	lountain Natio	nal Park to the
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	14.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not su	pported
COSPBT08_A	Mainstem of the Little the Culver Ditch dive	e Thompson River, including all tr rsion.	ributaries and we	tlands, from	the the St. Vra	in Supply Canal to
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	0.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully sup	pporting	N - not su	pported
COSPBT08_B	Mainstem of the Little Canal	e Thompson River, including all tr	ributaries and we	tlands, from	the source to t	he St. Vrain Supp
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	98.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use

COSPBT09_A	Mainstem of the Little River.	Thompson River from the Culver Dit	ch diversion to t	he confluence with the	Big Thompson
IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquation	: Life E	- Existing Use	24.2
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	N - not supported	N - not supported	F - fully suppor	ting N - not su	ipported
COSPBT10_A		Little Thompson River, including all wn n River; excluding Big Hollow Creek	vetlands, from th	ne Culver Ditch diversion	n to the confluen
IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquation	: Life E	- Existing Use	22.4
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully suppor	ting NA - not a	applicable
COSPBT10_B	Big Hollow Creek from	source to Little Thompson			
IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
1 All attainin	ng	W2 - Class 2 Warm Water Aquation	: Life E	- Existing Use	4.7
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully suppor	ting NA - not a	applicable
COSPCH01_A	Mainstem of Cherry Cr	reek from the source of East and Wes	t Cherry Creek t	o the inlet of Cherry Cr	eek Reservoir.
IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquation	: Life E	- Existing Use	33.7
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Su	pply Use
	F - fully supporting	I - insufficient information	F - fully suppor	ting N - not su	inported

	Mainstem of Cherry Cr	eek from the outlet of Cherry Creek	Reservoir to H	olly Street.		
IR Category		Aquatic Life Tier		Recreational ¹	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatio	Life	E - Existing Us	е	5.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	F - fully supporting	N - not supported	F - fully supp	oorting	F - fully suppor	ing
COSPCH03_B	Mainstem of Cherry Cr	eek from Holly street to the confluer	nce with the S	outh Platte Riv	ver.	
IR Category		Aquatic Life Tier		Recreational ¹	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatio	Life	E - Existing Us	е	6.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	F - fully supporting	N - not supported	F - fully supp	oorting	F - fully suppor	ing
COSPCH04a_A	All tributaries to Char	ry Creek, including all wetlands, fron	a the source o	f Fast and Wos	t Cherry Creeks t	
		outh Platte River except for specific				
IR Category	confluence with the So				ding Goldsmith G	
IR Category 3b M&E list	confluence with the So	outh Platte River except for specific	listings in Segr	ment 4b; exclu	ding Goldsmith G	ulch and
	confluence with the So	outh Platte River except for specific Aquatic Life Tier	listings in Segr	nent 4b; exclu Recreational E - Existing Us	ding Goldsmith G	Miles 279.2
	confluence with the So McMurdo Gulch	outh Platte River except for specific Aquatic Life Tier W2 - Class 2 Warm Water Aquatic	listings in Segr Life	Recreational E - Existing Us	ding Goldsmith G Tier e	Miles 279.2
3b M&E list	confluence with the So McMurdo Gulch Aquatic Life Use	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use	Life Agriculture	Recreational E - Existing Us	ding Goldsmith G Tier e Water Supply L	Miles 279.2
	confluence with the So McMurdo Gulch Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use	Life Agriculture	Recreational E - Existing Us	ding Goldsmith G Tier e Water Supply U I - insufficient i	Miles 279.2
3b M&E list COSPCH04a_B	confluence with the So McMurdo Gulch Aquatic Life Use F - fully supporting	Aquatic Life Tier W2 - Class 2 Warm Water Aquatic Recreational Use F - fully supporting	Life Agriculture F - fully supp	Recreational E - Existing Us Use Porting	ding Goldsmith G Tier e Water Supply L I - insufficient i	Miles 279.2 Ise

F - fully supporting

N - not supported

N - not supported

N - not supported

COSPCH04a_C	McMurdo Gulch
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1. - All attaining

Aquatic Life Use

F - fully supporting

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attainin	g	W2 - Class 2 Warm Water Aqua	itic Life E - Existin	g Use	5.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting
COSPCH04b_A	Cottonwood Creek, incl Windmill Creek	luding all tributaries and wetland	s, from the source to Cher	ry Creek Reservo	pir; excluding U
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
2 Everything	assessed was attaining	W2 - Class 2 Warm Water Aqua	itic Life E - Existin	g Use	19.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	X - not ass	sessed
COSPCH04b_B	Upper Windmill Creek				
COSPCH04b_B IR Category	Upper Windmill Creek	Aquatic Life Tier	Recreatic	nal Tier	Miles
_	Upper Windmill Creek	Aquatic Life Tier W2 - Class 2 Warm Water Aqua			Miles 5.4
IR Category	Upper Windmill Creek Aquatic Life Use	•			5.4
IR Category		W2 - Class 2 Warm Water Aqua	itic Life E - Existin	g Use	5.4
	Aquatic Life Use N - not supported Mainstem of Clear Cree	W2 - Class 2 Warm Water Aqua	Agriculture Use X - not assessed	g Use Water Sup X - not ass	5.4 pply Use sessed

C1 - Class 1 Cold Water Aquatic Life

Recreational Use

F - fully supporting

E - Existing Use

Agriculture Use

F - fully supporting

24.2

Water Supply Use

F - fully supporting

COSPCL01_B	Kearney Gulch,	Grizzly Gulch
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IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		5.1
Aquatic Life Use		Recreational Use	Agricult	ıre Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully suppo	orting

COSPCL02a_B Mainstem of Clear Creek, including all tributaries and wetlands, from the I-70 bridge above Silver Plume to the inlet of Georgetown Lake, except for specific listings in Segments 3a and 3b.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life	E - Existing Use	<u> </u>	3.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COSPCL02a_C Mainstem of Clear Creek, including all tributaries and wetlands, from the outlet of Georgetown Lake to a point just above the confluence with West Fork Clear Creek, except for specific listings in Segments 3a and 3b.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	2.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COSPCL02b_B Mainstem of Clear Creek from the confluence with West Fork Clear Creek to a point just below the confluence with Mill Creek, except for specific listings in Segments 4 through 8.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	3.2
	Aquatic Life Use Recreation		Agriculture Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully supporting	F - fully support	ing

COSPCL02b_C All tributaries and wetlands of Clear Creek, from the confluence with West Fork Clear Creek to a point just below the confluence with Mill Creek, except for specific listings in Segments 4 through 8.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use)	9.9
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully su	oporting	F - fully supporti	ng

COSPCL02c_B Turkey Gulch below Rockford Tunnel

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life E - Existi	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

COSPCLO2c_C Mainstem of Clear Creek, from the confluence with Mill Creek to a point just above the Argo Tunnel discharge.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)	C1 - Class 1 Cold Water Aquatic Life		c Life	Life E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully supp	oorting	F - fully supporting

COSPCL02c_E Virginia Canyon from its source to its confluence with Clear Creek

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E - Existing	E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supply l	Jse
	N - not supported	F - fully supporting	F - fully supporting	N - not support	ed

COSPCL02c_F		tlands of Clear Creek, from a po Il discharge, except for specific I Tunnel.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	g Use	16.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	ıpply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully	supporting
COSPCL03a_A		ear Creek, including all tributarion the specific listings in Segments		, from the sou	rce to Lower (Cabin Creek
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	g Use	5.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	ıpply Use
	T - tmdl	F - fully supporting	F - fully s	supporting	F - fully	supporting
COSPCL03a_B	Mainstem of South Clean	ear Creek, including all tributario Creek	es and wetlands	, from a point	just above Cle	ear Lake to
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	g Use	3.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	ıpply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully	supporting
COSPCL03a_C	Mainstem of South Cle	ear Creek from Lower Cabin Cree	ek Reservoir to (Clear Lake.		
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	y Use	0.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	ipply Use
	T - tmdl	F - fully supporting	F - fully s	upporting	F - fully	supporting

COSPCL03b A Mainstem of Leavenworth Creek from source to confluence wi
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)	C2 - Class 2 Cold Water Aquatic Life		ic Life	e E - Existing Use		6.4
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use	,
	N - not supported	F - fully supporting	F - fully su	oporting	I - insufficient info	ormation

COSPCL04_A Mainstem of West Clear Creek from the source to the confluence with Woods Creek.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		4.2
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully supp	porting

COSPCL05_A Mainstem of West Clear Creek from the confluence with Woods Creek to the confluence with Hoop Creek.

IR Category		Aquatic Life Tier		Recreational 7	Гier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		2.0
Aquatic Life Use F - fully supporting		Recreational Use	Agricultur	e Use	Water Supply U	se
		F - fully supporting	F - fully su	pporting	F - fully support	ing

COSPCL05_B West Fork of Clear Creek from Hoop Creek to the confluence with Clear Creek

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Exist	ing Use	7.2
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	I - insuffic	ient information

COSPCL06_A	All tributaries to West Clear Creek, including all wetlands, from the source to the confluence with Clear Creek,
	except for specific listings in Segments 7 and 8; except for Mad Creek, Hoop Creek, and North Empire Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing	E - Existing Use	
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

COSPCL06_B Mad Creek

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	3.4
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully supporting

COSPCL06_C North Empire Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		1.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully supp	oorting	N - not supporte	d

COSPCLO6_D Hoop Creek

IR Category		Aquatic Life Tier	Recrea	ional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COSPCL07a_A	Mainstem of Woods Creek from the outlet of Upper Urad Reservoir to the confluence with West Fork Clear Creek,
	including Lower Urad Reservoir.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3a No informa	tion to assess	C2 - Class 2 Cold Water Aqua	tic Life	N - No Prima	ary Use	2.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	X - not assessed	X - not assessed	NA - not a	pplicable	NA - not a	pplicable

COSPCL08_A Mainstem of Lion Creek from the source to the confluence with West Clear Creek.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attainin	g	C2 - Class 2 Cold Water Aqua	itic Life	E - Existing Us	se	1.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply	Use
	F - fully supporting	F - fully supporting	NA - not	applicable	NA - not applic	able

COSPCL09a_A Tributaries and wetlands of Fall River from the source to the confluence with Clear Creek, except for Silver Creek

IR Category	Aquatic Life Tier	Recreation	al Tier A	Ailes
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Existing	Use 7	'.7
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	
F - fully supporting	F - fully supporting	F - fully supporting	F - fully supporting	

COSPCL09a_B Silver Creek

IR Category		Aquatic Life Tier	Recr	eational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - E	xisting Use	2.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully supportir	ng F - fully s	supporting

COSPCL09a_C	Mainstem of Fall River from the source to the confluence with Clear Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic I	_ife	E - Existing Use		10.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COSPCL09b_A Mainstem of Trail Creek, including all tributaries and wetlands from the source to the confluence with Clear Creek.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life E - Exis	sting Use	4.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

COSPCL10_A Mainstem of Chicago Creek, including all tributaries and wetlands, from the source to the confluence with Clear Creek, except for specific listings in Segment 19.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Ex	kisting Use	27.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporting	g I - insuffic	ient information

COSPCL11_A Mainstem of Clear Creek from a point just above the Argo Tunnel discharge to the Farmers Highline Canal diversion in Golden, Colorado.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Existi	ng Use	21.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting

COSPCL12a_A All tributaries, excluding Gilson Gulch, to Clear Creek, including all wetlands, from the Argo Tunnel discharge to the Farmers Highline Canal diversion in Golden, Colorado, except for specific listings in Segments 12b, 13a, and 13b.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		C2 - Class 2 Cold Water Aquati	c Life	E - Existing Use	52.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	pporting	I - insufficient information

COSPCL12a_B Gilson Gulch and its tributaries

IR Category		Aquatic Life Tier		Recreational Ti	er	Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		2.1
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Use	•
	N - not supported	F - fully supporting	F - fully supp	oorting	N - not supported	

COSPCL12b_A Beaver Brook from the source to Highway 40.

IR Category	Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Existir	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COSPCL13a_B Mainstem of North Clear Creek, including all tributaries and wetlands, from its source to a point just above its confluence with Chase Gulch, but excluding Chase Gulch and its tributaries and wetlands. Four Mile Gulch, including all tributaries and wetlands, from their sources to their confluence with North Clear Creek. Eureka Gulch, including all tributaries and wetlands, from its source to its confluence with Gregory Gulch.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	25.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSPCL13a_C Chase Gulch, including all tributaries and wetlands, from its source to its cor	ifluence with North Clear Creek.
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IR Category		Aquatic Life Tier		Recreational 7	Γier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	e	5.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully s	upporting	I - insufficient in	ormation

COSPCL13b_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.

IR Category		Aquatic Life Tier	Re	creational Tier	Miles
5 303(d) Aquatic Life Use		C2 - Class 2 Cold Water Aquatic Life		Existing Use	7.5
		Recreational Use	Agriculture Use	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully suppor	ting NA - not a	pplicable

COSPCL13b_C Gregory Gulch, Russell Gulch, and Silver Gulch, including all tributaries and wetlands, from their sources to their confluences with North Clear Creek.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic Life		- Existing Use	9.1
Aquatic Life Use		Recreational Use	Agriculture U	se Wa	ter Supply Use
	N - not supported	F - fully supporting	F - fully suppo	rting NA	- not applicable

COSPCL13b_D All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for specific listings in Segment 13a, and excluding those tributaries specifically identified in portion COSPCL13b_C.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	12.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use

F - fully supporting

NA - not applicable

F - fully supporting

N - not supported

COSPCL14a_A Mainstem of Clear Creek from the Farmers Highline Canal diversion in Golden, Colorado to Croke Canal Diversion, and from McIntyre St. to the Denver Water conduit #16 crossing.

IR Category		Aquatic Life Tier		Recreational 1	Γier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	itic Life	N - No Primary	Use	1.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	nformation

COSPCL14a_B Mainstem of Clear Creek from Croke Canal Diversion to McIntyre Street.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		N - No Primary Use		2.0
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully sup	pporting

COSPCL14b_A Mainstem of Clear Creek from the Denver Water conduit #16 crossing to a point just below Youngfield Street in Wheat Ridge, Colorado.

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		0.6
	Aquatic Life Use Recreational Use Agriculture Us		e Use	Water Supply U	se	
	N - not supported	F - fully supporting	F - fully sup	oporting	N - not supporte	ed

COSPCL15_B Mainstem of Clear Creek from Youngfield Street in Wheat Ridge, Colorado, to Wadsworth Blvd (39.7845, -105.0814).

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life E - Exi	sting Use	3.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	N - not supported	F - fully supporting	N - not sup	ported

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use		8.2
Aquatic Life Use N - not supported		Recreational Use	Agriculture	Use	Water Supply Us	se .
		N - not supported	F - fully sup	porting	N - not supporte	d

COSPCL16a_A Mainstem of Lena Gulch including all tributaries and wetlands from its source to the inlet of Maple Grove Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list Aquatic Life Use		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use		6.7
		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COSPCL16b_A All tributaries to Clear Creek from the Farmers Highline Canal diversion in Golden, Colorado to the confluence with the South Platte River, except for specific listings in Segments 16a, 17a, 17b, 18a and 18b.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	2.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	sessed	NA - not applicable

COSPCL17b_A Mainstem of Ralston Creek, including all tributaries and wetlands, from the source to the inlet of Arvada Reservoir.

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	C Life U - Unde	U - Undetermined	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	pported

COSPCL18a_A	Mainstem of Ralston Creek, including all tributaries and wetlands, from the outlet of Arvada Reservoir to the
	confluence with Clear Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	ic Life	E - Existing Use		9.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	N - not supported	F - fully sup	porting	F - fully supporti	ng

COSPCL18b_A Mainstem of Leyden Creek and Van Bibber Creek from their source to their confluence with Ralston Creek. Mainstem of Little Dry Creek from its source to its confluence with Clear Creek.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		33.3
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply	Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully suppor	ting

COSPCL19_A All tributaries to Clear Creek, including wetlands, within the Mt. Evans Wilderness Area.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		6.0
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully su	F - fully supporting F - ful		ing

COSPCP01_A Mainstem of the Cache La Poudre River, and all tributaries and wetlands, within Rocky Mountain National Park and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas.

IR Category 1 All attaining		Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life		Recreational Tier E - Existing Use	
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COSPCP02a_B		La Poudre River from the bour ache La Poudre Wilderness Are River.					
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles		
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existinç	g Use	29.3		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use		
	N - not supported	F - fully supporting	F - fully supporting	N - not su	pported		
COSPCP02a_C	the Rawah, Neota, Con	lands of the Cache la Poudre Ri nanche Peak, and Cache La Pou uth Fork Cache La Poudre Rive	idre Wilderness Areas to a poi				
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles		
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existinç	g Use	184.7		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use		
	F - fully supporting	F - fully supporting	F - fully supporting	N - not su	pported		
COSPCP02b_A		La Poudre River, including all uth Fork Cache La Poudre Rive					
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles		
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existinç	g Use	139.6		
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use		
	F - fully supporting	F - fully supporting	F - fully supporting	N - not su	pported		
COSPCP06_A		Mainstem of the North Fork of the Cache La Poudre River, including all tributaries and wetlands, from the source to the inlet of Halligan Reservoir.					
IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles		

C1 - Class 1 Cold Water Aquatic Life

Recreational Use

F - fully supporting

E - Existing Use

Agriculture Use

F - fully supporting

316.2

Water Supply Use

N - not supported

5. - 303(d)

Aquatic Life Use

F - fully supporting

COSPCP07_B	North Fork of Cache la Poudre River from five miles below Halligan Reservoir to the confluence with the mair the Cache la Poudre River					th the mainstem
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	J Use	16.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully su	pporting	N - not su	pported
COSPCP07_C	North Fork Cache la P	oudre River five miles below Halli	igan Reservoir			
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	j Use	5.1
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully su	pporting	N - not su	pported
COSPCP08_A		lorth Fork of the Cache La Poudre Lence with the Cache La Poudre I				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquat	ic Life	E - Existing	j Use	318.0
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	F - fully supporting	I - insufficient information	r F - fully su	pporting	N - not su	pported
COSPCP09_B	Mainstem of Lone Pine	e Creek from the source to the co	nfluence with t	he North Fork	of the Cache I	_a Poudre River.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	J Use	13.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not su	pported

COSPCP09_C	Mainstem of Rabbit Cr	eek from the source to the conflu	uence with the N	North Fork of	the Cache La	Poudre River.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existinç	g Use	18.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Su	ipply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not su	upported
COSPCP10a_A		e La Poudre River from the Munro y above the Larimer County Ditch				pply Canal diversior
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existinç	g Use	8.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Su	ipply Use
	N - not supported	F - fully supporting	F - fully su	pporting	N - not su	upported
COSPCP10b_A		e La Poudre River from a point im reet in Ft. Collins, Colorado.	mediately abov	e the Larime	r County Ditch	diversion (40.657,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquat	ic Life	E - Existinç	g Use	7.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Su	ipply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not su	upported
COSPCP11_A	Mainstem of the Cache with Boxelder Creek.	e La Poudre River from Shields Str	eet in Ft. Collir	ns to a point	immediately al	bove the confluence
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existinç	g Use	8.0
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Su	ipply Use

F - fully supporting

NA - not applicable

N - not supported

F - fully supporting

COSPCP12_A	Mainstem of the Cache La Poudre River from a point immediately above the confluence with Boxelder Creek to the
	confluence with the South Platte River.

IR Category		Aquatic Life Tier		Recreational	Tier Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing Us	e 38.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply Use
	F - fully supporting	N - not supported	F - fully s	supporting	NA - not applicable

COSPCP13a_A All tributaries to the Cache La Poudre River, including all wetlands, from the Munroe Gravity Canal/North Poudre Supply canal diversion to the confluence with the South Platte River, except for specific listings in Segments 6, 7, 8, 13b, 13c, and Dry Creek, Spring Creek, and Fossil Creek.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use		651.0
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Supp	ly Use
F - fully supporting		F - fully supporting	F - fully	supporting	F - fully sup	porting

COSPCP13a_B Dry Creek and all tributaries.

IR Category		Aquatic Life Tier		Recreationa	al Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing	Use	46.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully su	upporting

COSPCP13a_D Spring Creek and its tributaries

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	atic Life E - I	Existing Use	9.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	N - not supported	F - fully supporti	ng F - fully su	oporting

COSPCP13a	Ε	Fossil C	reek a	nd its	tributaries

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	E - Existing Use	28.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	N - not supported	F - fully sup	porting	N - not supported

COSPCP13b_A Mainstem of Boxelder Creek from its source to the confluence with the Cache La Poudre River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	N and P		43.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	9
	N - not supported	N - not supported	F - fully sup	porting	NA - not applicab	le

COSPCP13c_A Mainstems of South Branch of Boxelder Creek, North Branch of Boxelder Creek and Sand Creek from their sources to their confluences with the mainstem of Boxelder Creek.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		18.3
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se .
	X - not assessed	X - not assessed	X - not asse	ssed	X - not assessed	

COSPLA01_A All tributaries to the Laramie River, including all wetlands, which are within the Rawah Wilderness Area.

IR Category		Aquatic Life Tier	Recreat	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Exist	E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COSPLA02a_A	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.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	368.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Si	apply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	l - insuff	icient information

COSPLA02b_A Mainstem of the Laramie River from the National Forest boundary to the Colorado/Wyoming border.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use)	21.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COSPLSO1_A Mainstem of the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border.

IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing	Jse	305.7
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	N - not su	pported

COSPLS02a_A All tributaries to the South Platte River, including all wetlands, from the Weld/Morgan County line to the Colorado/Nebraska border, except for the specific listings in Segment 2b.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	W2 - Class 2 Warm Water Aquatic Life	P - Potential Use	5,193.6
Aquatic Life Use	Recreational Use Agric	culture Use Water Sur	oply Use

COSPLS02b_A	All tributaries to the S. Platte River, including all wetlands, north of the S. Platte River and blw 4,500 ft. in Morgan
	County, north of the S. Platte River in Washington County, north of the S. Platte River and blw 4,200 ft. in Logan
	County, north of the S. Platte River and blw 3,700 ft. in Sedgwick County

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
1 All attaini	ng	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing Us	е	634.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not applica	ble

COSPLS02b_B Beaver Creek from the source to South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquatio	Life	E - Existing Use		15.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	N - not supported	F - fully sup	porting	NA - not applicat	ole

COSPLS02b_C Kiowa Creek and tributaries from the source to South Platte River

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	itic Life	E - Existing L	Ise	115.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	upporting	NA - not ap	plicable

COSPLS04_A All lakes and reservoirs tributary to the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border, except for specific listings in Segments 3 and 5.

IR Category		Aquatic Life Tier	Recreation		nal Tier	Miles
3a No information to assess		W2 - Class 2 Warm Water Ad	quatic Life	P - Potenti	al Use	2.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	seesed	X - not ass	hazzaz

COSPMS01a_A	Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the
	confluence with St. Vrain Creek.

IR Category		Aquatic Life Tier		Recreational	Tier Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Us	se 18.9
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Supply Use
	F - fully supporting	N - not supported	F - fully s	supporting	N - not supported

COSPMS01b_A Mainstem of the South Platte River from a point immediately below the confluence with St. Vrain Creek to the Weld/Morgan County Line.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	51.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	F - fully supporting	N - not supported	F - fully s	upporting	N - not supported

COSPMSO3a_A All tributaries to the South Platte River, including all wetlands, from a point immediately below the confluence with Big Dry Creek to the Weld/Morgan County line, except for specific listings in the subbasins of the South Platte River, and in Segments 3b, 5a, 5b, 5c, and 6.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining)	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing l	Jse	1,474.8
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully sup	porting

COSPMS03b_A Hayesmount Tributaries including the Upper Hayesmount Tributary from the source to the confluence with Box Elder Creek and the Lower Hayesmount Tributaries from the source to the Denver Hudson Canal.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3a No infor	rmation to assess	W2 - Class 2 Warm Water Ad	quatic Life	E - Existing U	se	26.8
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply I	Jse
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not applic	able

COSPMS05a A	Mainstem of Lone Tree Creek from the source to	the confluence with the South Platte River.
COSPMSUSA_A	Mainstem of Lone Tree Creek from the source to	the confluence with the South Platte F

IR Category		Aquatic Life Tier		Recreational 7	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	c Life	N - No Primary	Use	61.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	d

COSPMS05b_A Mainstem of Boxelder Creek from the confluence with Coyote Run to the Denver Hudson Canal.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3a No informa	tion to assess	W2 - Class 2 Warm Water Aquation	: Life	N - No Primary	Use	14.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	X - not assessed	X - not assessed	X - not asses	ssed	NA - not applicab	le

COSPMS05c_A Mainstems of Crow Creek and Box Elder Creek from their sources to their confluences with the South Platte River, except for specific listings in Segment 5b.

IR Category		Aquatic Life Tier		Recreational ⁻	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	N - No Primary	Use	137.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applica	ble

COSPMS06_A Lost Creek from Interstate 76 south, including all its tributaries, stock ponds and wetlands.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No infor	mation to assess	W2 - Class 2 Warm Water Ad	quatic Life	N - No Primary Use	40.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use Wa	ater Supply Use
	X - not assessed	X - not assessed	X - not as	ssessed NA	- not applicable

COSPMS07_A	All lakes and reservoirs tributary to the South Platte River from a point immediately below the confluence with Big
	Dry Creek to the Weld/Morgan County line, except for specific listings in the subbasins of the South Platte River, and
	in Segment 4; except for Prospect Lake and Horse Creek Reservoir

IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3a No inform	mation to assess	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing	Use	0.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	sessed
COSPRE01_A	Mainstem of the South Colorado-Kansas borde	Fork of the Republican River fro er.	om a point 10 r	miles above Bor	nny Reservoir to	the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing	J Use	20.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
		F fully supporting	F 6.11.	Ily supporting N - not supported		nnortod
	F - fully supporting	F - fully supporting	F - fully	supporting	N - HOL SU	pported
COSPRE03_A	, o	Fork of the Republican River fro				
COSPRE03_A IR Category	Mainstem of the North	Fork of the Republican River fro			o/Nebraska boro	der and the
	Mainstem of the North	Fork of the Republican River fro	om the source	to the Colorado	o/Nebraska boro	der and the
IR Category	Mainstem of the North	Fork of the Republican River fro ek. Aquatic Life Tier	om the source	to the Colorado Recreatior E - Existing	o/Nebraska boro	der and the Miles 45.9
IR Category	Mainstem of the North mainstem of Chief Cre	Fork of the Republican River fro ek. Aquatic Life Tier C1 - Class 1 Cold Water Aqua	om the source tic Life	to the Colorado Recreatior E - Existing	n/Nebraska bord nal Tier Use	Miles 45.9
IR Category 5 303(d)	Mainstem of the North mainstem of Chief Cre Aquatic Life Use F - fully supporting	Fork of the Republican River from ek. Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Recreational Use	om the source tic Life Agriculture F - fully	Recreation E - Existing ure Use supporting	nal Tier J Use Water Suj N - not suj	Miles 45.9 pply Use pported
	Mainstem of the North mainstem of Chief Cre Aquatic Life Use F - fully supporting	Fork of the Republican River from ek. Aquatic Life Tier C1 - Class 1 Cold Water Aquar Recreational Use I - insufficient information	om the source tic Life Agriculture F - fully	Recreation E - Existing ure Use supporting	nal Tier y Use Water Sup N - not sup the Colorado/	Miles 45.9 oply Use pported Kansas borde
IR Category 5 303(d) COSPRE04_A	Mainstem of the North mainstem of Chief Cre Aquatic Life Use F - fully supporting Mainstem of the Arikan	Fork of the Republican River from the Republican River from the Republican River from the Recreational Use I - insufficient information are Recreational Use I - insufficient information are River from the confluence of	tic Life Agriculti F - fully	Recreation E - Existing ure Use supporting	Nebraska boro nal Tier Use Water Sup N - not sup the Colorado/	Miles 45.9 pply Use pported
IR Category 5 303(d) COSPRE04_A IR Category	Mainstem of the North mainstem of Chief Cre Aquatic Life Use F - fully supporting Mainstem of the Arikan	Fork of the Republican River from the Republican River from the Confluence of Aquatic Life Tier Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life Tier	tic Life Agriculti F - fully	Recreation E - Existing ure Use supporting I South Forks to Recreation E - Existing	Nebraska boro nal Tier Use Water Sup N - not sup the Colorado/	Miles 45.9 oply Use pported Kansas borde Miles 87.6

COSPRE05_A	Mainstem of the Black	k Wolf Creek from the source to th	e confluence with t	the Arikaree River.	
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aqua	atic Life E	- Existing Use	17.4
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	I - insufficient information	I - insufficient information	F - fully suppor	rting F - fully s	upporting
COSPRE06_A	All tributaries to the Segments 1, 3, 4 and	Republican River system in Colorac 5.	do, including all we	tlands, except for speci	fic listings in
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
1 All attainii	ng	W2 - Class 2 Warm Water Aqua	atic Life P	- Potential Use	4,734.1
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully suppor	rting NA - not a	applicable
COSPRE07_A		h Fork of the Smoky Hill River and ource to the Colorado/Kansas bord		noky Hill River, includin	g all tributaries and
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life N	- No Primary Use	726.5
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	X - not assessed	X - not assessed	X - not assesse	d NA - not a	applicable
COSPSV01_B	Mainstem of South St. Rocky Mountain Natio	. Vrain Creek, including all wetland nal Park.	ds, which are within	n the Indian Peaks Wilde	rness Area and
IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E	- Existing Use	2.1
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use

F - fully supporting

F - fully supporting

F - fully supporting

N - not supported

COSPSV01_C	All tributaries to St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky
	Mountain National Park, except for the maintsem of South St. Vrain.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		- Existing Use	50.4
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	N - not supported	F - fully supporting	F - fully suppo	rting F - fully s	upporting

COSPSV02a_A Mainstem of St. Vrain Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area and Rocky Mountain National Park to the eastern boundary of Roosevelt National Forest.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	<u>)</u>	99.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully su	pporting	I - insufficient ir	formation

COSPSV02b_A Mainstem of St. Vrain Creek, including all tributaries and wetlands, from the eastern boundary of Roosevelt National Forest to Hygiene Road. Except part of South Saint Vrain Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	35.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

COSPSV02b_B South Saint Vrain Creek from just below its confluence with Red Hill Gulch to its confluence with North Saint Vrain Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E - Existing	Use	1.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use	•
	N - not supported	F - fully supporting	F - fully supporting	N - not supported	

	Mainstem of St. Vrain (Creek from the confluence with I	eft Hand Cree	k to the conflu	ence with Bou	lder Creek
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing	Use	4.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	T - tmdl	N - not supported	F - fully s	upporting	NA - not a	applicable
COSPSV03_C	Mainstem of St. Vrain (Creek from Hover Road to Left H	and Creek			
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing	Use	2.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	Aquatic Life Use F - fully supporting	Recreational Use N - not supported		re Use upporting		pply Use applicable
COSPSV03_D	F - fully supporting	N - not supported Creek from Hygiene Road to Hove	F - fully s	upporting	NA - not a	applicable
COSPSV03_D IR Category	F - fully supporting Mainstem of St. Vrain (N - not supported Creek from Hygiene Road to Hove	F - fully s	upporting	NA - not a	applicable confluence v
_	F - fully supporting Mainstem of St. Vrain (N - not supported Creek from Hygiene Road to Hove	F - fully s er Road and St.	upporting Vrain Creek fr	NA - not a om I-25 to the	applicable
IR Category	F - fully supporting Mainstem of St. Vrain (N - not supported Creek from Hygiene Road to Hove	F - fully s er Road and St.	upporting Vrain Creek fr Recreation E - Existing	NA - not a om I-25 to the	e confluence v Miles 16.9
IR Category	F - fully supporting Mainstem of St. Vrain (the South Platte River.	N - not supported Creek from Hygiene Road to Hove Aquatic Life Tier W1 - Class 1 Warm Water Aqu	F - fully s er Road and St. eatic Life Agricultu	upporting Vrain Creek fr Recreation E - Existing	NA - not a om I-25 to the al Tier Use Water Su	e confluence v Miles 16.9
IR Category	F - fully supporting Mainstem of St. Vrain of the South Platte River. Aquatic Life Use F - fully supporting	N - not supported Creek from Hygiene Road to Hove Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use	F - fully s er Road and St. natic Life Agricultu F - fully s	vrain Creek fr Recreation E - Existing	NA - not a om I-25 to the al Tier Use Water Su	mapplicable e confluence v Miles 16.9 pply Use
IR Category 5 303(d)	F - fully supporting Mainstem of St. Vrain of the South Platte River. Aquatic Life Use F - fully supporting	N - not supported Creek from Hygiene Road to Hove Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported	F - fully s er Road and St. natic Life Agricultu F - fully s	vrain Creek fr Recreation E - Existing	NA - not a om I-25 to the al Tier Use Water Su NA - not a	Miles 16.9 pply Use applicable
IR Category 5 303(d) COSPSV03_E	F - fully supporting Mainstem of St. Vrain of the South Platte River. Aquatic Life Use F - fully supporting	N - not supported Creek from Hygiene Road to Hove Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from Boulder Creek to I-25	F - fully s er Road and St. natic Life Agricultu F - fully s	vrain Creek freereation E - Existing re Use upporting	NA - not a om I-25 to the al Tier Use Water Su NA - not a	mapplicable e confluence v Miles 16.9 pply Use
IR Category 5 303(d) COSPSV03_E	F - fully supporting Mainstem of St. Vrain of the South Platte River. Aquatic Life Use F - fully supporting	N - not supported Creek from Hygiene Road to Hove Aquatic Life Tier W1 - Class 1 Warm Water Aqu Recreational Use N - not supported Creek from Boulder Creek to I-25	F - fully s er Road and St. natic Life Agricultu F - fully s	upporting Vrain Creek fr Recreation E - Existing re Use upporting Recreation E - Existing	NA - not a om I-25 to the al Tier Use Water Su NA - not a	Miles applicable Miles 16.9 pply Use applicable Miles 2.8

COSPSV04a_A	Mainstem of Left Hand Creek, including all tributaries and wetlands, from the source to Hwy 72, except for specific
	listings in Segment 4b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	3.5
	Aquatic Life Use	Recreational Use	Agriculture U	Jse W	ater Supply Use
	N - not supported	F - fully supporting	F - fully supp	ortina F	- fully supporting

COSPSV04a_B Mainstem of Left Hand Creek, including all tributaries and wetlands from Hwy 72 to James Creek

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic I	ife E - Existing	Use	18.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply U	se
	N - not supported	F - fully supporting	F - fully supporting	F - fully supporti	ng

COSPSV04b_A Mainstem of James Creek, including all tributaries and wetlands, from the source to the confluence with Left Hand Creek, excluding Little James Creek.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life	E - Existing Use	15.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

COSPSV04b_B Little James Creek

IR Category		Aquatic Life Tier	Recreatio	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life E - Existin	g Use	2.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	T - tmdl	F - fully supporting	F - fully supporting	N - not supp	orted

COSPSV04c_A	Mainstem of Left Han with James Creek to	d Creek, including all tributaries Highway 36.	and wetlands,	from a point im	mediately bel	ow the confluence
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	21.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	T - tmdl	F - fully supporting	F - fully s	supporting	F - fully s	supporting
COSPSV05_A	Mainstem of Left Han the confluence with S	d Creek, including all tributaries St. Vrain Creek.	and wetlands f	rom a point abo	ove the Boulde	er Feeder Canal to
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing	Use	9.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	ipported
COSPSV05_B	Mainstem of Left Han Feeder Canal	d Creek, including all tributaries	and wetlands f	rom Highway 3	6 to a point a	bove the Boulder
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing	Use	3.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	supporting	N - not su	ipported
COSPSV06_A	All tributaries to St. \ except for specific lis Little Dry Creek	/rain Creek, including wetlands fr tings in the Boulder Creek subbas	om Hygiene Ro sin and in Segm	ad to the confli ents 4a, 4b, 4c	uence with the and 5; exclud	e South Platte River ling Dry Creek and
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining]	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existing	Use	42.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use

F - fully supporting

F - fully supporting

F - fully supporting

F - fully supporting

COSPSV06_C	Dry Creek and its tributaries, except for Little Dry Creek					
ID Catagory		Aquatic Life Tier		Recreation	and Tion	Miles
IR Category		Aquatic Life Tier				
5 303(d)		W2 - Class 2 Warm Water Aq	juatic Life	E - Existing	J Use	21.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	N - not supported	F - fully s	upporting	NA - not a	applicable
COSPSV06_D	Little Dry Creek					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aq	juatic Life	E - Existing	J Use	1.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	F - fully supporting	N - not supported	F - fully supporting		NA - not a	applicable
COSPUS01a_A	Mainstem of the South for the Middle Fork So	Platte River from the source of uth Platte River.	f the South and	Middle Forks to	the Elevenmi	le Reservoir, except
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	J Use	40.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	N - not su	pported
COSPUS01a_B	Middle Fork South Plat	te River				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing		45.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	I - insuffic	cient information

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Existing	Use	0.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Us	ie .
	T - tmdl	F - fully supporting	F - fully supporting	N - not supporte	d

COSPUS01a_D South Fork of the South Platte from Antero Reservoir to the confluence with the Middle Fork of the South Platte. Was Listed incorrectly in Reg. 93 as COSPUS02a.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		13.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	9
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	

COSPUSO1a_E South Platte River from Idlewilde picnic area to Cheesman Reservoir

F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		25.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	T - tmdl	F - fully supporting	F - fully sup	porting	N - not supported	d

COSPUS01b_A All tributaries to the South Platte River, including wetlands within the Lost Creek and Mt. Evans Wilderness Areas., except for Trail Creek

IR Category		Aquatic Life Tier	I	Recreational Ti	er	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife I	E - Existing Use		135.5
Ad	quatic Life Use	Recreational Use	Agriculture U	Jse	Water Supply Use	•

F - fully supporting

F - fully supporting

F - fully supporting

COSPI	JS01b	R	Trail Creek

IR Category	Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E - Exist	ing Use	1.1
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COSPUS01b_C Hankins Gulch

IR Category		Aquatic Life Tier		Recreational T	ier er	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	:	3.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Us	se
	F - fully supporting	F - fully supporting	F - fully su	pporting	I - insufficient in	formation

COSPUS02a_B Twin Creek, on USFS Land

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	6.5
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully s	supporting	F - fully s	upporting

COSPUSO2a_C All tributaries to South Fork of S. Platte above Antero Reservoir

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
1 All attair	ning	C1 - Class 1 Cold Water Aqua	atic Life E - Existin	g Use	76.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COSPUS02a_D	Salt Creek d/s of N.	Fork, on USFS Land
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IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	atic Life E - Existing	Use	16.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting
COSPUS02a_E		outh Platte River system, includ diately below the confluence wi 2b and 2c.			
IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life E - Existing	Use	1,151.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	I - insuffic	ient information
COSPUS02a_F	Snyder Creek and its tr				Wiles
IR Category		Aquatic Life Tier	Recreation		Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life E - Existing	Use	
					20.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	
	Aquatic Life Use N - not supported	Recreational Use F - fully supporting	Agriculture Use F - fully supporting	Water Sup F - fully su	oply Use
COSPUS02b_A	N - not supported	F - fully supporting Creek from the confluence with	F - fully supporting	F - fully su	oply Use upporting
COSPUS02b_A IR Category	N - not supported Mainstem of Mosquito	F - fully supporting Creek from the confluence with	F - fully supporting	F - fully su	oply Use upporting
	N - not supported Mainstem of Mosquito	F - fully supporting Creek from the confluence with	F - fully supporting South Mosquito Creek to its co	F - fully su onfluence with	oply Use upporting the Middle Fork of
IR Category	N - not supported Mainstem of Mosquito	F - fully supporting Creek from the confluence with Aquatic Life Tier	F - fully supporting South Mosquito Creek to its co	F - fully su onfluence with	pply Use upporting the Middle Fork of Miles 5.0

COCDUCOS - A	No Norman Constitution that are the constitution with Constitution of the Constitution
COSPUSUZC A	No Name Creek from the source to the confluence with South Mosquito Creek.

Aqu	atic Life Tier		Recreational Ti	er	Miles
C1 -	Class 1 Cold Water Aquatic Lif	e e	E - Existing Use		1.9
ic Life Use	Recreational Use	Agriculture l	Jse	Water Supply Use	9
t supported I	F - fully supporting	F - fully supp	orting	T - tmdl	
	C1 -	c Life Use Recreational Use	C1 - Class 1 Cold Water Aquatic Life C Life Use Recreational Use Agriculture U	C1 - Class 1 Cold Water Aquatic Life E - Existing Use ic Life Use Recreational Use Agriculture Use	C1 - Class 1 Cold Water Aquatic Life E - Existing Use C Life Use Recreational Use Agriculture Use Water Supply Use

COSPUSO2c_C South Mosquito Creek from the London Mine to confluence with Mosquito Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use)	1.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supporte	d

COSPUSO2c_D South Mosquito Creek from the source to London Mine

IR Category		Aquatic Life Tier		Recreational Tie	er	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		1.2
	Aquatic Life Use	Recreational Use	Agriculture l	Jse \	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully supp	orting N	N - not supported	I

COSPUSO3_A All tributaries to the South Platte River, including all wetlands from Tarryall Creek to North Fork of the South Platte River, except for Trout Creek on USFS lands, Pine Creek, Fourmile Creek, Horse Creek, West Creek, Wigwam Creek, Goose Creek, Sugar Creek, Ha

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	138.3

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COSPUS03_B	Trout Creek and tribu	Trout Creek and tributaries on USFS property				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	Use	95.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully	supporting	N - not su	pported
COSPUS03_C	Pine Creek					
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	Use	12.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not su	pported
COSPUS03_D	Fourmile Creek					
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	Use	9.5
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully	supporting	N - not su	pported
COSPUS03_E	Horse Creek and its tr	ibutaries				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing	Use	10.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not su	pported

COSPUS03_F	West Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	: Life	E - Existing Use	?	52.8
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply U	lse
	I - insufficient information	F - fully supporting	F - fully supp	orting	I - insufficient i	nformation
COSPUS03_G	Wigwam Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	2	29.2
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply U	lse
	F - fully supporting	F - fully supporting	F - fully supp	orting	I - insufficient i	nformation
COSPUS03_H	Goose Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	;	12.2
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply U	lse
	N - not supported	I - insufficient information	F - fully supp	orting	F - fully support	ing
COSPUS03_I	Sugar Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	2	10.5
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply U	lse
	F - fully supporting	F - fully supporting	F - fully supp	orting	F - fully support	ing

COSPUS04_C	Mainstem of the North confluence with Sawr	n Fork of the South Platte River, nill Gulch	including all tri	butaries and w	etlands from t	he source to the
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	10.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully s	upporting
COSPUS04_E	Mainstem and tributa	ries of North Fork of the South Pl	atte River, fror	n Sawmill gulch	n to Geneva Cr	eek.
IR Category		Aquatic Life Tier		Recreation	ıal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	30.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not su	pported
COSPUS04_F		n Fork of the South Platte River, South Platte River, except for spe a Creek				
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	241.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	N - not supported	N - not supported	F - fully s	upporting	F - fully s	upporting
COSPUS05a_A	Mainstem of Geneva (Creek from the source to the con	fluence with Sc	ott Gomer Cree	ek.	
IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	9.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	T - tmdl	F - fully supporting	F - fully s	upporting	NA - not a	applicable

COSPUSO5b A	All tributaries of Geneva Creek including wetlands from source to confluence with the North Fork of the South Platte
_	River Excludes Geneva Creek

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
4a TMDL		C1 - Class 1 Cold Water Aquation	: Life E - Ex	kisting Use	23.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	T - tmdl	F - fully supporting	F - fully supporting	g F - fully su	upporting

COSPUS05b_B Mainstem of Geneva Creek from the confluence with Scott Gomer Creek to the confluence with the North Fork of the South Platte River.

IR Category		Aquatic Life Tier		Recreational Tie	r Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	4.3
	Aquatic Life Use	Recreational Use	Agriculture l	Jse V	Vater Supply Use
	N - not supported	F - fully supporting	F - fully supp	orting N	- not supported

COSPUS05c_A Mainstem of Gooseberry Gulch and all tributaries from source to Sunset Trail.

IR Category	A	quatic Life Tier		Recreational T	ier	Miles
1 All attaining		2 - Class 2 Cold Water Aquatic I	ife	U - Undetermin	ed	2.4
Aquatic	Life Use	Recreational Use	Agriculture	Use	Water Supply Us	е
F - fully	supporting	F - fully supporting	F - fully sup	porting	F - fully supporting	ng

COSPUS05c_B Unnamed Tributary to Gooseberry Creek

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	C Life U -	Undetermined	1.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	X - not assessed	X - not assessed	X - not ass	essed

COSPUS05d_A	Mainstem of Gooseberr	Gulch and all tributaries from	Sunset Trail to confluence with Elk Creek.
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IR Category	Aquatic Life Tier		Recreational Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquati	ic Life	U - Undetermined	0.7
Aquatic Life Use	Recreational Use	Agriculture l	Jse Water	Supply Use
F - fully supporting	F - fully supporting	F - fully supp	orting F - full	y supporting

COSPUSO6a_A Mainstem of the South Platte River from the Lazy Gulch to the inlet of Chatfield Reservoir.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing U	se	26.1
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supp	ly Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	I - insufficie	nt information

COSPUSO6a_B South Platte River from outlet of Cheesman Reservoir to Lazy Gulch

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic I	ife E - Exist	ting Use	5.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	ported

COSPUSO7_A All tributaries to the South Platte River, including all wetlands from a point immediately below the confluence with the North Fork of the South Platte River to the outlet of Chatfield Reservoir except for specific listings in Segments 8, 9, 10, 11, 12, and 13.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
2 Everything assessed was attaining	C2 - Class 2 Cold Water Aquatic Life	E - Existing Use	102.0

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	X - not assessed

COSPUS07_B	Willow Creek and its	tributaries				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	E - Existing	Use	7.8
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COSPUS08_A	Mainstems of East and tributaries and wetla listing in Segment 9.	d West Plum Creek from the source nds within the Plum Creek draina	ce to the bound ge which are or	dary of Nationa n National Fore	I Forest lands, est Lands, exce	including all pt for the specific
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	J Use	54.5
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not as	sessed
COSPUS09_A	All tributaries and we	etlands to Bear Creek from the sc	ource to the inl	et of Perry Par	k Reservoir (Do	ouglas County).
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	J Use	2.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not as	sessed
COSPUS09_B	Mainstem of Bear Creek from the source to the inlet of Perry Park Reservoir (Douglas County).					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	6.3
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully s	supporting	F - fully s	upporting

COSPUSION A Mainstems of Stark Creek and Gove Creek from	m the boundary of National Forest lands to their confluence.

IR Category	Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining	W1 - Class 1 Warm Water Aquatic	Life E - Exist	ing Use	2.6
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COSPUS10a_B Mainstems of West Plum Creek from the boundary of National Forest lands to Chatfield Reservoir

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	:	19.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie
	N - not supported	F - fully supporting	F - fully supp	porting	F - fully supporti	ng

COSPUS10a_C Mainstems of East Plum Creek from the boundary of National Forest lands to Chatfield Reservoir

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	27.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported

COSPUS10a_D Mainstem of Plum Creek from the confluence with East and West Plum Creek to Chatfield Reservoir.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life E - Exis	ting Use	9.7
	Aquatic Life Use Recreational Use Agriculture Use		Water Sup	ply Use	
	N - not supported	N - not supported	F - fully supporting	N - not sup	pported

COSPUS11a_A All tributaries to the East Plum Creek system, including all wetlands which are not on national forest lands. Excludes Cook Creek.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aq	W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	ıpply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully	supporting

COSPUS11a_B Mainstem of Cook Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attainin	ng	W2 - Class 2 Warm Water Aqua	tic Life	E - Existing Use		5.7
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	pporting	F - fully supporti	ng

COSPUS11b_A All tributaries to the West Plum Creek system, including all wetlands, which are not on national forest lands, except for specific listings in Segments 9 and 12. Excludes Spring Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquat	ic Life	E - Existing Use	38.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	ssed	NA - not applicable

COSPUS11b_B Spring Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqu	uatic Life I	E - Existing Use	9.0
	Aquatic Life Use Recreational Use Agriculture Use		lse Water S	Supply Use	
	N - not supported	F - fully supporting	F - fully suppo	orting NA - not	t applicable

COSPUS12_A		eek from the boundary of Natio ek from the outlet of Perry Park				,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	J Use	8.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	I - insuffic	cient information
COSPUS12_B	Jackson Creek from th	e boundary of National Forest la	ands to the con	fluence with W	est Plum Creek	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	J Use	6.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	I - insuffic	cient information
COSPUS13_A	Mainstem of Deer Cree	ek, including the North and Sout	h Forks, from t	he source to Ch	natfield Reserv	Dir.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	J Use	23.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COSPUS14_B	Mainstem of the South	Platte River from Bowles Ave.	to the Burlingt	on Ditch divers	ion in Denver,	Colorado.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	Use	15.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	T - tmdl	F - fully	supporting	N - not su	pported

COSPUS14_C	Mainstem of the South	Platte River from the outlet of C	hatfield Reservoi	ir to Bowles Ave	e.	
IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Us	е	5.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	F - fully supporting	N - not supported	F - fully sup	porting	N - not supporte	ed
COSPUS15_B	Mainstem of the South	Platte River from the Burlington	Ditch diversion in	n Denver, Color	rado to Sand Cree	k
IR Category		Aquatic Life Tier		Recreational	Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Us	е	1.9
	Aquatic Life Use	Recreational Use	Agriculture Use Wate		Water Supply U	lse
	T - tmdl	T - tmdl	F - fully sup	porting	N - not supporte	ed
COSPUS15_C	Mainstem of the South	Platte River from Sand Creek, to	180 meters belo	w 120th Ave.		
IR Category		Aquatic Life Tier		Recreational	Tier	Miles
4a TMDL		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Us	е	9.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	T - tmdl	T - tmdl	F - fully sup	porting	F - fully support	ting
COSPUS15_D	Mainstem of the South with Big Dry Creek.	Platte River from 180 meters bel	low 120th Ave, to	a point immed	diately below the	confluence
IR Category		Aquatic Life Tier		Recreational	Tier	Miles
4a TMDL		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Us	e	15.0

Recreational Use

T - tmdl

Aquatic Life Use

T - tmdl

Agriculture Use

F - fully supporting

Water Supply Use

F - fully supporting

COSPUS16a_A	Mainstem of Sand Creek from the confluence of Murphy and Coal Creek in Arapahoe County to the confluence with
	the Toll Gate Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	E - Existing Use	6.4
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	N - not supported	N - not supported	F - fully su	pporting	NA - not applicable

COSPUS16c_A All tributaries to the South Platte River, including all wetlands, from the outlet of Chatfield Reservoir, to a point immediately below the confluence with Big Dry Creek, except for specific listings in the subbasins of the South Platte River, and in Segments 16a, 16d, 16e, 16f, 16g, 16h, 16i, 16j, and 16k.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)	303(d) W2 - Class 2 Warm Wat		Life	E - Existing Use		247.8
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	е
	N - not supported	N - not supported	F - fully sup	porting	NA - not applicat	ole

COSPUS16d_A Second Creek from the source to the O'Brian Canal.

IR Category	Aquatic Life Tier	R	ecreational Tier	Miles
3a No information to assess	W2 - Class 2 Warm Water Aqua	ntic Life E	- Existing Use	14.8
Aquatic Life Us	Recreational Use	Agriculture Us	se Water Su	ıpply Use
X - not assessed	X - not assessed	X - not assesse	ed NA - not	applicable

COSPUS16e_A Third Creek from the source to the O'Brian Canal.

IR Category		Aquatic Life Tier		Recreational Tier		Miles
3a No information to assess		W2 - Class 2 Warm Water Aqu	atic Life	E - Existinç	J Use	11.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	pplicable

IR Category	Aquatic Life Tier	Recreational	Tier Miles
3a No information to assess	W2 - Class 2 Warm Water Aquatic Life	e E - Existing Us	e 5.4
Aquatic Life Use	Recreational Use Ag	riculture Use	Water Supply Use
X - not assessed	X - not assessed X -	- not assessed	NA - not applicable

COSPUS16g_A Marcy Gulch, including all wetlands from the source to the confluence with the South Platte.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquat	ic Life	E - Existing Use)	6.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not applical	ole

COSPUS16h_A Mainstem of West Toll Gate Creek, including all tributaries and wetlands, upstream of the confluence with East Toll Gate Creek. Mainstem of East Toll Gate Creek, including all tributaries and wetlands, upstream of the confluence with West Toll Gate Creek. Mainstem of Toll Gate Creek, downstream of the confluence of East and West Toll Gate Creeks, to the confluence with Sand Creek.

IR Category		Aquatic Life Tier		Recreational Tie	er Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	44.8
Aquatic Life Use		Recreational Use	Agriculture	· Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	pporting I	NA - not applicable

COSPUS16i_A Mainstem of Sand Creek from the confluence with Toll Gate Creek to the confluence with Westerly Creek

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
5 303(d) Aquatic Life Use		W2 - Class 2 Warm Water Aquatic Life		fe E - Existing Use	
		Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	N - not supported	F - fully supporting	g NA - not a	pplicable

COSPUS16i B Mainstem Sand Creek from the confluence with Westerly Creek to the confluence with the South
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aquati	Life	E - Existing Use		5.5
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	N - not supported	F - fully sup	porting	NA - not applicab	le

COSPUS16j_A Lee Gulch, Little's Creek, Big Dry Creek (Douglas and Arapahoe Counties), and Little Dry Creek, including all wetlands from the source to the confluence with the South Platte.

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
2 Everything assessed was attaining		W2 - Class 2 Warm Water Aqu	atic Life	E - Existing Us	е	64.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	Jse
	F - fully supporting	F - fully supporting	F - fully s	upporting	X - not assessed	l

COSPUS16k_A Mainstem of Lakewood Gulch from the source to the confluence with the South Platte.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attaining		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing U	Jse	9.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply	Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not applic	cable

COUCBL01_A Mainstem of the Blue River from the source to the above the confluence with French Gulch.

IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existir	ng Use	8.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Suppl	y Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	orted

COUCBL02a_A	Blue River from South Barton Gulch to one half mile below Summit County Ro.	ad 3
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	Aquatic Life Tier		Recreational Ti	er	Miles
(C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		1.2
uatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
not supported	F - fully supporting	F - fully supp	oorting	N - not supported	ı
	uatic Life Use	uatic Life Use Recreational Use	C1 - Class 1 Cold Water Aquatic Life uatic Life Use Recreational Use Agriculture	C1 - Class 1 Cold Water Aquatic Life E - Existing Use uatic Life Use Recreational Use Agriculture Use	C1 - Class 1 Cold Water Aquatic Life E - Existing Use uatic Life Use Recreational Use Agriculture Use Water Supply Use

COUCBL02a_B Blue River from the confluence with French Gulch to South Barton Gulch

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	<u> </u>	0.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supporte	d

COUCBL02b_A Mainstem of the Blue River from a point one half mile below Summit County Road 3 to the confluence with the Swan River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	1.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COUCBL02c_A Mainstem of the Blue River from above the confluence with the Swan River to Dillon Reservoir.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existir	g Use	1.9
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	oorted

COUCBL04a_A Direct tributaries to Dillon Reservoir and tributaries and wetlands in Blue River drainage above Dillon Reservoir, except Gold Run Gulch below Jessie Mine and Meadow Creek

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainin	g	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	115.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting

COUCBL04a_B Gold Run Gulch below Jessie Mine

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		3.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	I

COUCBL04a_C Meadow Creek and its tributaries not in the wilderness

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		3.4
A	quatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
N	- not supported	F - fully supporting	F - fully sup	oorting	F - fully supporti	ng

COUCBL04a_D Mainstem of Soda Creek from the source to Dillon Reservoir.

IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existin	ng Use	4.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	I - insuffici	ent information

COUCBL04b_A North Fork of the Swan River, including all tributaries and wetlands, from the source to the confluence with the Swan River.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	4.0
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Supply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not assessed

COUCBL06a_B Mainstem of the Snake River from the source to Dillon Reservoir, including Saint John Creek.

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	: Life E	- Existing Use	16.4
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully suppor	ting F - fully su	pporting

COUCBL06a_C All tributaries and wetlands of the Snake River from the source to Dillon Reservoir, except for specific listings in Segments 6b, 7, 8, 9, and Saint John Creek.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	7.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

COUCBL06b_A Mainstem of Camp Creek, including all tributaries and wetlands, from the source to the confluence with the Snake River.

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	sting Use	1.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COUCBL07_A	Mainstem of Peru Creek, including all tributaries and wetlands from the source to the confluence with the Snake
	River, except for specific listings in Segment 8.

IR Category		Aquatic Life Tier		Recreational T	ier <i>l</i>	Ailes
4a TMDL		C1 - Class 1 Cold Water Aquation	c Life	N - No Primary	Use 5	5.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	T - tmdl	F - fully supporting	NA - not app	olicable	NA - not applicable	9

COUCBL08_A

Mainstem of Keystone Gulch, including all tributaries and wetlands from the source to the confluence with the Snake River. Mainstem of Chihuahua Creek, including all tributaries and wetlands, from the source to the confluence with Peru Creek. Mainstem of the North Fork Snake River, including all tributaries and wetlands from the source to the confluence with the Snake River. Mainstem of Jones Gulch, including all tributaries and wetlands, from the source to the confluence with the Snake River.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	25.2

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COUCBL09_A Mainstem of Deer Creek, including all tributaries and wetlands from the source to the confluence with the Snake River.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	2.7

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COUCBL10_A Mainstem of French Gulch including all tributaries and wetlands from the source to a point 1.5 miles below Lincoln (39.484661, -105.995074).

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	4.6

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COUCBL11_A	Mainstem of French Gulch from a point 1.5 miles below Lincoln (39.484661, -105.995074) to the confluence with the	1e
	Blue River.	

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		P - Potenti	P - Potential Use	
Aquatic Life Use		Recreational Use	Agricul	ture Use	Water Su	ipply Use
F - fully supporting		F - fully supporting F - ful		F - fully supporting		applicable

COUCBL12_B Mainstem of Illinois Gulch from its source to their confluence with the Blue River.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic Life		P - Potential Use	
Aquatic Life Use N - not supported		Recreational Use	Agriculture Use	Water Su	pply Use
		F - fully supporting	F - fully supporting	N - not su	pported

COUCBL12_C Mainstem of Fredonia Gulch from its source to their confluence with the Blue River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquatic Life		P - Potential Use		1.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COUCBL13_A Mainstem of Tenmile Creek from the Climax Parshall Flume (39.447556, -106.157003) to a point immediately above the confluence of West Tenmile Creek and all tributaries and wetlands from the source of Tenmile Creek to a point immediately above the confluence with West Tenmile Creek, except for the specific listing in Segment 15.

IR Category		Aquatic Life Tier	Recreational	Tier M	iles
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife P - Potential	Use 8.	.4
Α.	guatic Life Use	Pograntianal Usa	Agriculturo Uso	Water Supply Hee	

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	NA - not applicable

COUCBL14_A Mainstem of Tenmile Creek, including all tributaries and wetlands from a point immediately above the confluence with West Tenmile Creek to Dillon Reservoir, except for the specific listings in Segment 16.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		43.1
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	pporting	F - fully supporting	ng

COUCBL15_A Mainstem of Clinton Creek from the source to the confluence with Tenmile Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		3.9
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully support	ing

COUCBL16_A All tributaries to the Blue River, including all wetlands, within the Eagles Nest and Ptarmigan Peak Wilderness Areas.

IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquati	ic Life E - Existi	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COUCBL17_A Blue River from outlet of Dillon Reservoir to Green Mountain Reservoir

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply l	Jse
	I - insufficient information	F - fully supporting	F - fully s	upporting	I - insufficient i	information

COUCBL17 B	Blue River from	Green Mountain Reservoir to	confluence with Colorado River

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		17.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	<u> </u>

COUCBL18_A All tributaries to the Blue River, including all wetlands, from the outlet of Dillon Reservoir to the outlet of Green Mountain Reservoir, except for the specific listings in Segment 16.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Jse	182.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	oporting

COUCBL18_B Straight Creek

IR Category		Aquatic Life Tier	Recr	eational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - E	xisting Use	8.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supportin	g F - fully su	pporting

COUCBL19_A All tributaries to the Blue River, including all wetlands, from the outlet of Green Mountain Reservoir to the confluence with the Colorado River, except for specific listings in Segment 20.

IR Category		Aquatic Life Tier	Recreat	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	itic Life N - No F	N - No Primary Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COUCBL20_A	Elliot Creek including all tributaries from sources to confluence with Blue River

IR Category	Aquatic Life Tier		Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aqua	tic Life	N - No Primary Use	8.5
Aquatic Life Use	Recreational Use	Agriculture U	Jse Water Sup	ply Use
F - fully supporting	F - fully supporting	F - fully supp	orting F - fully su	pporting

COUCBL20_B Spruce Creek and tributaries

F - fully supporting

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life N - I	No Primary Use	18.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully supporti	ng N - not supp	oorted

COUCBL23_A All lakes and reservoirs tributary to the Blue River below Dillon Reservoir, except for specific listings in Segment 21.

IR Category	Aquatic Life Tier	Recreation	onal Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aqua	tic Life E - Existir	ng Use 3.0
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporti	g F - fully supporting	F - fully supporting	F - fully supporting

COUCEA01_A All tributaries to the Eagle River, including all wetlands, within the Gore Range - Eagles Nest and Holy Cross Wilderness Areas.

F - fully supporting

IR Category	Aquatic Life Tier	Recreational	Tier Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic Li	fe E - Existing Us	se 139.3
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use

F - fully supporting

F - fully supporting

COUCEA02_B Mainstem of the Eagle River from the source to Peterson Creek

		•		Recreational Ti	C.	Miles
5 303(d)	C	C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		16.0
Aquat	ic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	2
F - full	ly supporting	F - fully supporting	F - fully supp	oorting	N - not supported	

COUCEA02_C Eagle River Below Peterson Creek to compressor house bridge at Belden

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)	C1 - Class 1 Cold Water Aquatic Life		Life	E - Existing Use	<u>)</u>	1.0
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se .
	N - not supported	F - fully supporting	supporting F - fully supporting		N - not supporte	d

COUCEA03_A All tributaries to the Eagle River, including wetlands, from the source to the compressor house bridge at Belden, except for the specific listing in Segment 4 and those waters included in Segment 1.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		80.2
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully supp	oorting	N - not supported	i

COUCEA04_A Mainstem of Homestake Creek from the confluence of the East Fork to the confluence with the Eagle River.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COUCEA05a_B	Mainstem of the Eagle River from the compressor house bridge in Belden to a point located 600 ft upstream of Rock
	Creek.

IR Category		Aquatic Life Tier	R	ecreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E	- Existing Use	0.6
	Aquatic Life Use	Recreational Use	Agriculture U	se Wat	er Supply Use
	T - tmdl	F - fully supporting	F - fully suppo	rting N -	not supported

COUCEA05a_C Mainstem of the Eagle River from a point located 600 ft upstream of Rock Creek to a point immediately above the Highway 24 Bridge near Tigiwon Road.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		1.8
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported	d

COUCEA05b_A Mainstem of the Eagle River from a point immediately above the Highway 24 Bridge near Tigiwon Road (39.554936, -106.401691) to a point immediately above the confluence with Martin Creek.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		2.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	T - tmdl	F - fully supporting	F - fully sup	porting	N - not supported	t

COUCEA05c_A Mainstem of the Eagle River from a point immediately above Martin Creek to a point immediately above the confluence with Gore Creek.

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existing	Use	2.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply U	se
	T - tmdl	F - fully supporting	F - fully supporting	N - not supporte	d

COUCEA06_C	Lake Creek from below	v the confluence with East and V	Vest Lake Creek t	to the mouth		
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	2.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	oply Use
	N - not supported	F - fully supporting	F - fully sup	oporting	N - not su	pported
COUCEA06_D	Beaver Creek from cor	nfluence with Wayne Creek to M	outh			
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	J Use	3.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	oply Use
	N - not supported	F - fully supporting	F - fully sup	oporting	N - not su	pported
COUCEA06_E	Red Sandstone Creek f	from USFS Boundary to north side	e I-70 Frontage R	oad		
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	J Use	15.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully sup	oporting	N - not su	pported
COUCEA06_F	Red Sandstone Creek f	from north side I-70 Frontage Ro	ad to confluence	with Gore Ci	reek	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	0.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	oply Use

COUCEA06_G	Black Gore Creek, belo	ow Miller Creek					
IR Category		Aquatic Life Tier		Recreational Tie	er	Miles	
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use		2.8	
	Aquatic Life Use	Recreational Use	Agriculture U	Jse \	Water Supply Use	•	
	N - not supported	F - fully supporting	F - fully supp	orting N	N - not supported		
COUCEA06_H	Black Gore Creek adja	cent to I-70 above Miller Creek.					
IR Category		Aquatic Life Tier		Recreational Tie	er	Miles	
5 303(d)		C1 - Class 1 Cold Water Aquat	c Life E - Existing Use			4.2	
	Aquatic Life Use	Recreational Use	Agriculture Use Water		Water Supply Use	Supply Use	
	N - not supported	F - fully supporting	F - fully supp	orting N	N - not supported		
COUCEA06_I	Rock Creek from the so	ource to the confluence with the	Eagle River.				
IR Category		Aquatic Life Tier	ı	Recreational Tier		Miles	
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use		1.8	
	Aquatic Life Use	Recreational Use	Agriculture U	Jse \	Water Supply Use	,	
	N - not supported	F - fully supporting	F - fully supp	orting N	N - not supported		
COUCEA06_J	(39.526879, -106.3949)	agle River, including all wetlands 50) to a point immediately below 7a, 7b, and 8. With other except	the confluence w	ith Lake Creek, (except for the sp		
IR Category		Aquatic Life Tier		Recreational Tie	er	Miles	
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use		150.5	

Recreational Use

F - fully supporting

Aquatic Life Use

F - fully supporting

Agriculture Use

F - fully supporting

Water Supply Use

N - not supported

COUCEA07a_A	Mainstem of Cross Creek from the source to a point immediately below the Minturn Middle School, except for those
	waters included in Segment 1.

IR Category		Aquatic Life Tier		Recreational [*]	Γier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		1.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully support	ing

COUCEA07b_A Mainstem of Cross Creek from a point immediately below the Minturn Middle School to the confluence with the Eagle River, except for those waters included in Segment 1.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		0.5
Aquatic Life Use		Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	ipporting

COUCEA08_A Mainstem of Gore Creek from the confluence with Black Gore Creek to the confluence with the Eagle River.

IR Category	Aquatic Life Tier	Reci	eational Tier Miles
5 303(d)	C1 - Class 1 Cold Wat	ter Aquatic Life E - E	xisting Use 10.8
Aquatic L	fe Use Recreational Use	Agriculture Use	Water Supply Use
N - not su	pported F - fully supporting	ng F - fully supportin	g N - not supported

COUCEA09a_A Eagle River from Gore Creek to confluence with Berry Creek

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existi	ng Use	9.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COUCEA09a_B	Eagle River from confluence with Berry Creek to confluence with Squaw Creek
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IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	2.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not su	ipported

COUCEA09b_B Eagle River from Squaw Creek to Ute Creek

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E	E - Existing Use	3.7
	Aquatic Life Use	Recreational Use	Agriculture U	se Water S	Supply Use
	F - fully supporting	F - fully supporting	F - fully suppo	orting N - not	supported

COUCEA09b_C Eagle River from Ute Creek to Rube Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	:	3.4
Aquatic Life Use		Recreational Use	Agriculture	Use	Water Supply Us	se
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	d

COUCEA09c_B Mainstem of the Eagle River from a point immediately below the confluence with Rube Creek to Warren Gulch (39.6785, -106.7645).

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	Use	3.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not su	pported

COUCEA09c_C Mainstem of the Eagle River from a point immediately below the confluence with Warren Gulch (39.6785, -106.7645) to the confluence with the Colorado River.

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life E	E - Existing Use	20.4
	Aquatic Life Use	Recreational Use	Agriculture U	lse Water S	Supply Use
	N - not supported	F - fully supporting	F - fully suppo	orting N - not	supported

COUCEA10a_A All tributaries to the Eagle River, including all wetlands, from a point immediately below the confluence with Lake Creek to the confluence with the Colorado River, except for specific listings in Segments 10b, 11 and 12, and those waters included in Segment 1.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	413.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully su	upporting

COUCEA10a_B Eby Creek and tributaries

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		17.0
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not su	pported

COUCEA10b_A Abrams Creek, including all tributaries and wetlands, from the source to the eastern boundary of the United States Bureau of Land Management lands.

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life E - Exis	sting Use	17.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COUCEA11_A	Mainstem of Alkali Creek (near Wolcott) from the source to the confluence with the Eagle River. Mainstem of Milk
	Creek from the source to the confluence with the Eagle River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C2 - Class 2 Cold Water Aquat	ic Life	P - Potentia	I Use	19.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	pplicable

COUCEA12_A Mainstem of Brush Creek, from the source to the confluence with the Eagle River, including the East and West Forks.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	<u> </u>	29.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	pporting	F - fully support	ing

COUCNP01_A All tributaries to the North Platte and Encampment Rivers, including all wetlands, within the Mount Zirkel, Never Summer, and Platte River Wilderness Areas except South Fork of Big Creek and tributaries

IR Category	Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquation	C Life E - Exis	ting Use	131.4
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COUCNP01_B South Fork Big Creek and tributaries from source to the wilderness boundary

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Exist	ing Use	6.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COUCNP02_A	Mainstem of the Encampment River, including all tributaries and wetlands, from the source to the Colorado/Wyoming
	border, except for those tributaries included in Segment 1.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	tic Life	P - Potentia	I Use	20.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	upporting

COUCNP03_A Mainstem of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Colorado/Wyoming border.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing (Jse	61.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	I - insuffici	ent information

COUCNP04a_A Tributaries to the North Platte River, including all wetlands, from the source to the Colorado/Wyoming border, except for those tributaries in Segments 1, 4b, 5a, 5b, 6, 7a and 7b, and except the Canadian and Illinois rivers and their tributaries as well as Grizzly, Little Grizzly, Lake, South Fork Big, Snyder, and North Sand creeks and their tributaries.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life I	E - Existing Use	655.5
	Aquatic Life Use	Recreational Use	Agriculture U	Jse Water Sup	ply Use
F	F - fully supporting	F - fully supporting	F - fully suppo	orting N - not sup	pported

COUCNP04a_B Canadian River and tributaries

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life E - Existin	g Use	269.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	I - insufficient information	I - insufficient information	F - fully supporting	l - insuffi	cient information

COUCNP04a	C	Grizzly Creek
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	330.8
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully su	oporting	I - insufficient information

COUCNP04a_D Little Grizzly Creek and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	:	92.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COUCNP04a_E Lake Creek and tributaries

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	Use	64.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	ipply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	l - insuffi	cient information

COUCNP04a_F Illinois River and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier Mile	es .
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use	82.5	5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
	I - insufficient information	F - fully supporting	F - fully sup	porting	N - not supported	

COUCNP04a_G South Fork Big Creek and tributaries

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing l	Jse	9.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not supp	oorted

COUCNP04a_H Snyder Creek and tributaries

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Existir	g Use	9.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply	Use
	N - not supported	F - fully supporting	F - fully supporting	N - not support	ted

**COUCNP04a_I North Sand Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use		8.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COUCNP04b_A Canadian River below 12E Road to confluence w/ North Platte River. Tributaries entering mainstem of Canadian River from SW side of mainstem

IR Category		Aquatic Life Tier	Reci	reational Tier	Miles
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	ntic Life E - E	Existing Use	40.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supportin	ng F - fully su	pporting

^{**}This segment is impaired for a beneficial use due to excess sedimentation.

COUCNP04b_B Mainstem of the Illinois River, including all tributaries and wetlands, from a point immediately below the confluence with Indian Creek to the confluence with the Michigan River, except for specific listings in Segment 7a and 7b.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	94.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supported

COUCNP05a_A Mainstem of the Michigan River from the source to a point immediately below the confluence with the North Fork Michigan River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use		20.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COUCNP05b_A Mainstem of the Michigan River from a point immediately below the confluence with the North Fork Michigan River to the confluence with the North Platte River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	_ife	N - No Primary	Use	73.0
-	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supporte	t

COUCNP06_A Mainstem of Pinkham Creek from the Routt National Forest boundary to the confluence with the North Platte River.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attain	ing	C1 - Class 1 Cold Water Aqua	atic Life N - No	Primary Use	8.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting

COUCNP07a_A Mainstem of Government Creek from the boundary of the Colorado State Forest to the confluence with the Canadian River. Mainstem of Spring Creek from the source to Spring Creek (Number 31) Reservoir.

IR Category		Aquatic Life Tier		Recreational ¹	Tier	Miles
1 All attainin	ng	C2 - Class 2 Cold Water Aqua	atic Life	N - No Primary	y Use	11.1
	Aquatic Life Use	Recreational Use	Agriculture l	Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting	NA - not a	pplicable
COUCNP07b_A	Mainstem of Spring Cre River.	ek from the outlet of Spring Cr	eek (Number 31) Re	eservoir to the	confluence	with the Illinois
IR Category		Aquatic Life Tier		Recreational ¹	Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aqua	atic Life	N - No Primary	y Use	11.5
	Aquatic Life Use	Recreational Use	Agriculture l	Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supp	ortina	F - fully su	pporting
	W - Hot supported	runy supporting	1 Turry Supp	orting		
	All tributaries to the Ro	paring Fork River, including all aks and Hunter/Fryingpan Wild	wetlands, within th erness Areas.	e Maroon Bells	s/Snowmass,	Holy Cross,
IR Category	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier	wetlands, within th erness Areas.	ne Maroon Bells	s/Snowmass, Tier	Holy Cross,
	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild	wetlands, within th erness Areas.	e Maroon Bells	s/Snowmass, Tier	Holy Cross,
	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier	wetlands, within th erness Areas.	ne Maroon Bells Recreational E - Existing Us	s/Snowmass, Tier	Holy Cross, Miles 287.9
IR Category	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier C1 - Class 1 Cold Water Aqua	wetlands, within th erness Areas. atic Life	Recreational E - Existing Us	s/Snowmass, Tier	Miles 287.9 oply Use
IR Category 1 All attainin	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	wetlands, within therness Areas. atic Life Agriculture U F - fully supp	Recreational E - Existing Us Use	S/Snowmass, Tier Be Water Sup F - fully su	Miles 287.9 Oply Use
IR Category	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	wetlands, within therness Areas. atic Life Agriculture to the first the suppersonation of the first the suppersonation of the supp	Recreational E - Existing Us Use	S/Snowmass, Tier Water Sup F - fully su	Miles 287.9 Oply Use
IR Category 1 All attainin COUCRF01_B	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	wetlands, within therness Areas. atic Life Agriculture (F - fully supp) e with the Roaring (Recreational E - Existing Us Use Porting Fork River, inc	Tier Water Sup F - fully su	Miles 287.9 oply Use apporting
IR Category 1 All attainin COUCRF01_B	All tributaries to the Ro Raggeds, Collegiate Pea	paring Fork River, including all aks and Hunter/Fryingpan Wild Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting zzly Reservoir to the confluence	wetlands, within therness Areas. atic Life Agriculture (F - fully supp) e with the Roaring (Recreational E - Existing Us Fork River, inc Recreational E - Existing Us	Tier Water Sup F - fully su	Miles 287.9 Oply Use Upporting York Creek below Miles 6.8

COUCRF02_A	Mainstem of the Roaring Fork River, including all tributaries and wetlands, from the source to a point immediately
	below the confluence with Hunter Creek, except for those tributaries included in Segment 1.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		33.5
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	ipply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully s	supporting

COUCRF03a_B Roaring Fork from confluence with Hunter Creek to the confluence of Trentaz Gulch

IR Category		Aquatic Life Tier		Recreational ⁻	Гier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Us	е	5.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully s	upporting	I - insufficient in	nformation

COUCRF03a_C West Sopris Creek and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use	11.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient information

COUCRF03a_D Capitol Creek

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life E - Exis	ting Use	9.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	only Use
	F - fully supporting	F - fully supporting	F - fully supporting	•	ient information

COUCRF03a E	Cattle Creel	k from Fisher	Creek to Mouth
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Aquatic Life Use

I - insufficient information

IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	c Life E - Existing	Use	4.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	I - insuffic	ient information
OUCRF03a_F	immediately below the wetlands, from a point	ng Fork River, from a point immed e confluence with the Fryingpan F immediately below the conflue e tributaries included in Segment Creek Portions.	liver. All tributaries to the Ronce with Hunter Creek to the	paring Fork Rive confluence wit	er, including th the Colorado
IR Category		Aquatic Life Tier	Recreation	al Tier	Miles
50. y					
3 ,		C1 - Class 1 Cold Water Aquat	c Life E - Existing	Use	283.1
3 ,	Aquatic Life Use	C1 - Class 1 Cold Water Aquat	c Life E - Existing Agriculture Use	Use Water Sup	
3 ,	Aquatic Life Use F - fully supporting			Water Sup	
3b M&E list	F - fully supporting	Recreational Use	Agriculture Use F - fully supporting	Water Sup I - insuffici	ply Use
3b M&E list	F - fully supporting	Recreational Use F - fully supporting	Agriculture Use F - fully supporting	Water Sup I - insuffici	ply Use

COUCRF03b_A	Mainstem of Red Canyon Creek, including all tributaries and wetlands from the source to the confluence with the
	Roaring Fork River, except Landis Creek.

Recreational Use

F - fully supporting

IR Category	Aquatic Life Tier	Recreational Tier	Miles
3a No information to assess	C2 - Class 2 Cold Water Aquatic Life	E - Existing Use	15.1
A	De anne tiè anne I II anne	16 11 Wt C	

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

Agriculture Use

F - fully supporting

Water Supply Use

F - fully supporting

COUCRF03b B Landis Creek from the Hopkins Ditch (39.522138, -107.223479) to its confluence with Re-

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3b M&E list		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		2.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	oly Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully sup	pporting

COUCRF03c_B Roaring Fork below the confluence with the Crystal River to the mouth

IR Category		Aquatic Life Tier	F	Recreational Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life E		E - Existing Use	12.6
Aquatic Life Use		Recreational Use	Agriculture U	se Water S	Supply Use
	N - not supported	F - fully supporting	F - fully suppo	orting F - fully	supporting

COUCRF03c_C Roaring Fork River from the Fryingpan River to the Crystal River.

IR Category	Aquatic	Life Tier		Recreational Ti	er	Miles
5 303(d)	C1 - Cla	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		13.2
Aquatic	Life Use Recr	eational Use	Agriculture U	Jse	Water Supply Use	•
N - not	supported F - fo	ully supporting F	F - fully supporting		- fully supporting	

COUCRF03d_A Cattle Creek, including all tributaries and wetlands, from source to Bowers Gulch

IR Category		Aquatic Life Tier		Recreational Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	20.7
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Su	ıpply Use
	X - not assessed	X - not assessed	X - not asse	ssed X - not a	ssessed

COUCRF03d_B Car	ittle Creek from Bowers	Gulch to most downstream	White River NF boundary
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IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existir	ng Use	1.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	X - not assessed	X - not ass	essed
COUCRF04_A	Mainstem of Brush Cre	eek from the source to the conflue	nce with the Roaring Fork	River.	
IR Category	Aquatic Life Tier		Recreation	onal Tier	Miles
1 All attaining	ng C1 - Class 1 Cold Water Aquatic Life		c Life E - Existir	e E - Existing Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COUCRF05_A	Mainstem of the Fryin the portion included in	gpan River from the source to the n Segment 1.	confluence with the North	Fork Fryingpan R	River, except for
IR Category		Aquatic Life Tier	Recreation	onal Tier	Miles
1 - All attaining	n	C1 - Class 1 Cold Water Aquati	r Life F - Existir	na Use	11.6

IR Category		Aquatic Life Tier		Recreational T	ier Miles	
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	11.6	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use	
F - fully supporting		F - fully supporting	F - fully supporting		F - fully supporting	

COUCRF06_A Mainstem of the Fryingpan River from the confluence with the North Fork Fryingpan River to the confluence with the Roaring Fork River.

IR Category		Aquatic Life Tier	Recre	eational Tier	Miles
1 All attaini	ing	C1 - Class 1 Cold Water Aqua	itic Life E - Ex	disting Use	18.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	g F - fully s	upporting

COUCRF07_B	South Fork Frying Pan -106.594420W)	River from transbasin diversion	to confluence v	vith unnamed t	tributary (39.25	51280N,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqu	atic Life	E - Existing	J Use	4.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COUCRF07_C		ryingpan River, including all we e tributaries included in Segmer		e source to the	confluence wi	th the Roaring For
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attainino	J	C1 - Class 1 Cold Water Aqu	uatic Life E - Existing Use		j Use	137.4
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully supporting		F - fully supporting	
COUCRF08_A		al River, including all tributarie cept for the specific listings in !			ce to the confli	uence with the
IR Category		Aquatic Life Tier		Recreational Tier		Miles
1 All attaining	J	C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		117.9
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COUCRF09_A	Mainstem of Coal Cree River.	k, including all tributaries and	wetlands, from	the source to t	he confluence	with the Crystal
IR Category		Aquatic Life Tier		Recreation	nal Tier	Miles
1 All attaining]	C1 - Class 1 Cold Water Aqu	atic Life	E - Existing	Use	22.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F 6 II	supporting	F - fully s	

COUCRF10a_A	Mainstem of Thompson Creek, including all tributaries and wetlands, from the source to the confluence with the
	Crystal River, except for specific listings in Segment 10b.

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		- Existing Use	28.9
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Suj	oply Use
	F - fully supporting	F - fully supporting	F - fully suppor	rting F - fully su	upporting

COUCRF10b_A Mainstem of North Thompson Creek, including all tributaries and wetlands, from the source to the White River National Forest boundary. Mainstem of Middle Thompson Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with the South Branch of Middle Thompson Creek.

IR Category		Aquatic Life Tier		Recreational 1	Γier Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	e 28.7
Aquatic Life Use		Recreational Use	Agricultu	ıre Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully supporting

COUCUC01_A Mainstem of the Colorado River, including all tributaries and wetlands, within or flowing into Rocky Mountain National Park.

IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)	C1 - Class 1 Cold Water Aquati	ic Life E - Existi	E - Existing Use	
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
N - not supported	F - fully supporting	F - fully supporting	F - fully su	upporting

COUCUC01_B Baker and Bowen Gulch, and their tributaries.

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		- Existing Use	11.1
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assesse	d X - not ass	essed

COUCUCO2_C Co	olorado River from Shadow Mour	ntain Reservoir to Granby Reservoir
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F 200/ I)					er	Miles
5 303(d)	(C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		0.3
Aqu	atic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	9
N - r	ot supported F - fully supporting F - fully suppo		orting	F - fully supportir	ıg	

COUCUC02_D Mainstem of Colorado River from the North Inlet to Grand Lake

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		0.6
		Recreational Use	Agriculture	Use	Water Supply Us	e
N - not supported		F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COUCUC02_E Mainstem of East Inlet

IR Category		Aquatic Life Tier	Re	ecreational Tier	Miles
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		- Existing Use	1.0
		Recreational Use	Agriculture Us	e Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully suppor	ting F - fully su	pporting

COUCUC02_F Mainstem of the Colorado River, including all tributaries and wetlands within, or flowing into Arapahoe National Recreation Area. Except for Willow, Stillwater, Arapaho Creeks, East Inlet, and the Colorado River from the North Inlet to Granby and the Colorado River

IR Category	Aquatic Life Tier	Recreational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquation	E - Existing Use	40.8
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Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting			

COUCUC02_I	Arapaho	Creek	downstream	of Monar	ch Lake.
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d) Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		0.9
		Recreational Use	Agriculture	Use	Water Supply Us	se
N - not supported		F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COUCUC02_J Arapaho Creek from a point immediately downstream of its confluence with Buchanan Creek to Monarch Lake.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
3a No information to assess Aquatic Life Use		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		0.2
		Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not ass	sessed

COUCUC02_K Willow Creek, including all tributaries and wetlands, from the National Forest boundary to a point immediately upstream of Willow Creek Reservoi.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		18.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se .
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporti	ng

COUCUC02_L Stillwater Creek, includings its tributaries and wetlands, within or flowing into Arapaho Recreation Area.

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existin	g Use	12.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	N - not supp	orted

COUCUC03_A	Colorado River from o	utlet of Lake Granby to Windy Ga	p Reservoir			
IR Category		Aquatic Life Tier		Recreational T	- ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	2	8.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	F - fully supporting	F - fully supporting	F - fully supp	oorting	I - insufficient i	nformation
COUCUC03_B	Colorado River from W	indy Gap Reservoir to 578 Road E	Bridge			
IR Category		Aquatic Life Tier		Recreational T	- ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use)	1.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	F - fully supporting	F - fully supporting	F - fully supp	oorting	I - insufficient i	nformation
COUCUC03_C	Colorado River from 5	78 Road Bridge to Gore Canyon				
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	2	33.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse
	N - not supported	F - fully supporting	F - fully supp	oorting	I - insufficient i	nformation
COUCUC03_D	Colorado River from G	ore Canyon to Derby Creek				
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	9	45.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	lse

F - fully supporting

F - fully supporting

F - fully supporting

N - not supported

COUCUC03_E	Colorado River from Derby Creek to below the confluence with the Roaring	Fork River
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	44.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	I - insufficient information	F - fully sup	porting	F - fully supporting

COUCUC04_B Red Dirt Creek and its tributaries

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	25.3
	Aquatic Life Use	Recreational Use	onal Use Agriculture Use		ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	oporting

COUCUC04_C All tributaries to the Colorado River, including all wetlands, from the outlet of Lake Granby to above the confluence with the Roaring Fork River, which are on National Forest lands, except for the specific listings in Segments 2, 8, 9 and 10a and Red Dirt Creek.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attainin	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	884.1
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	pporting

COUCUC05_B Mainstem of Willow Creek from the outlet of Willow Creek Reservoir to the confluence of with the Colorado River.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Exist	ing Use	3.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	pported

COUCUC06a_B All tributaries to the Colorado River, including all wetlands, from the border of Rocky Mountain National Park and Arapahoe National recreation Area to a point immediately above the confluence with the Blue River and Muddy Creek, which are not on the National Foreste lands, except for the specific listings in Segments 5, 6b and 10a-c.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining	g	C1 - Class 1 Cold Water Aqua	tic Life	P - Potentia	I Use	290.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supp	oly Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully sup	pporting

COUCUC06b_A Mainstem of un-named tributary from the headwaters to Willow Creek Reservoir Road.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
5 303(d)		C2 - Class 2 Cold Water Aquation	c Life N - No	Primary Use	3.4
Aquatic Life Use		Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	NA - not ap	plicable

COUCUC06b_B Mainstem of un-named tributary to Willow Creek from the Willow Creek Reservoir Road to the confluence with Willow Creek (40.131422, -105.920895).

IR Category	Aquatic Life Tier	Recreatio	nal Tier Mile	es es
4a TMDL	C2 - Class 2 Cold Water Ad	quatic Life N - No Pri	nary Use 1.0	
Aquatic L	e Use Recreational Use	Agriculture Use	Water Supply Use	
T - tmdl	F - fully supporting	F - fully supporting	NA - not applicable	

COUCUC07a_A Colorado River, including wetlands from a point abv the confluence with the Blue River to blw confluence with Roaring Fork, which are not on NF lands except Alkali Slough and Muddy Creek

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life N - No F	N - No Primary Use	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	I - insuffici	ent information

COUCUC07a_C	Mainstem of Muddy Creek
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IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	N - No Prim	ary Use	8.3
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	supporting	N - not sup	ported

COUCUC07b_A Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek and 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	Recre	ational Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life E - Ex	isting Use	315.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	J - insuffic	cient information

COUCUC07b_D All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River, except Alkali Slough and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier Miles	;
3b M&E list		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use	103.6	ò
7	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	
F	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient informat	tion

COUCUC07b_E Alkali Slough and its tributaries

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	13.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fully supporting	N - not sup	ported

COUCUC07c_B	Diamond Creek	and its t	tributaries
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IR Category	Aquatic Li	fe Tier	Recreational T	ier Miles
5 303(d)	C1 - Class	1 Cold Water Aquatic Life	N - No Primary	Use 17.2
Aquatio	Life Use Recrea	tional Use Ag	riculture Use	Water Supply Use
N - not	supported X - not	assessed X -	not assessed	X - not assessed

COUCUC07c_C

Mainstem of Muddy Creek from the source to a point immediately below the confluence with Eastern Gulch, except those waters on National Forest lands. All tributaries to Muddy Creek, including all wetlands, from the source to the inlet of Wolford Mountain Reservoir, except those waters on National Forest lands. The mainstems of Derby Creek, Cabin Creek, and Red Dirt Creeks (all tributary to the Colorado River), including all tributaries and wetlands, from their sources to their confluences with the Colorado River, except those waters on National Forest lands and Diamond Creek.

IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	N - No Pri	mary Use	127.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not asse	essed

COUCUC07d_A Mainstem of Muddy Creek from the outlet of Wolford Mountain Reservoir to Cow Gulch.

	Aquatic Life Tier		Recreational T	ier	Miles
	C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		3.9
quatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	е
- not supported	F - fully supporting	F - fully supp	oorting	N - not supported	I
	quatic Life Use	quatic Life Use Recreational Use	C1 - Class 1 Cold Water Aquatic Life quatic Life Use Recreational Use Agriculture	C1 - Class 1 Cold Water Aquatic Life E - Existing Use	C1 - Class 1 Cold Water Aquatic Life E - Existing Use

COUCUC07d_B Mainstem of Muddy Creek from Cow Gulch to the Highway 40 Bridge in Kremmling (40.060574, -106.398739).

IR Category		Aquatic Life Tier		Recreation	al Tier	wites
5 303(d)		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	Use	6.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not sup	pported

COUCUC07e_A	Mainstem of Muddy Creek from above the Highway 40 Bridge in Kremmling (40.060574, -106.398739) to the
	confluence with the Colorado River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Li	fe	E - Existing Use		2.8
7	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
1	N - not supported	F - fully supporting	F - fully supp	oorting	NA - not applicab	le

COUCUC08_B Mainstem of Williams Fork River below Kinney Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquation	c Life	E - Existing Use		19.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COUCUC08_C Ute Creek and its tributaries

F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		20.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully sup	porting	I - insufficient in	formation

COUCUC08_D Williams Fork River, including all tributaries from source to confluence with Colorado river except Mainstem of Williams Fork River below Kinney Creek and Ute Creek including its tributaries

F - fully supporting

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Use		268.4
A	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e

F - fully supporting

F - fully supporting

COUCUC09_B	Roaring Fork Ar	apahoe Creek	and its	tributaries
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		3.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	9
	N - not supported	X - not assessed	X - not asse	ssed	X - not assessed	

COUCUC09_C All tributaries to the Colorado and Fraser Rivers, including all wetlands, within the Never Summer, Indian Peaks, Byers Peak, Vasquez Peak, Eagles Nest and Flat Tops Wilderness Areas. Except for Roaring Fork Arapahoe Creek

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing U	Jse	177.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	oly Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not asse	ssed

COUCUC10a_A Tributaries to the Fraser River, from the source to the Colorado River, except Ranch Creek and Vasquez Creek

IR Category	Aquatic Life Tier	Red	reational Tier	Miles
1 All attaining	C1 - Class 1 Cold Water Aquatic	Life E -	Existing Use	156.7
Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
F - fully supporting	F - fully supporting	F - fully supporti	ing F - fully s	upporting

COUCUC10a_B Ranch Creek and its tributaries

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life E - Existir	g Use	57.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Supp	ly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully sup	porting

COUCUC10a C	Fraser River tributaries at	and above Jim Creek
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IR Category		Aquatic Life Tier		Recreational	Tier /	Miles
1 All attaining	9	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Us	se 1	11.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully supporting)

COUCUC10a_D Vasquez Creek and its tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		14.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully supp	oorting	F - fully supporting	ng

COUCUC10a_E Mainstem of Fraser River from source to Leland Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use		10.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	N - not supported	F - fully supporting	F - fully supp	oorting	F - fully supporti	ng

COUCUC10b_A Mainstem of the Fraser River from a point immediately below the Rendezvous Bridge (39.933728, -105.789785) to a point immediately below the Hammond No 1 Ditch (39.952113, -105.814481).

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	tic Life E - Exis	E - Existing Use	
Aquatic Life Use		Recreational Use	Agriculture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting

COUCUC10c_A	Fraser River from below the Hammond No	1 Ditch in Town of Fraser (39.952113,	-105.814481) to Fraser Canyon near
	Tabernash.		

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic Life		E - Existing	Use	5.2
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	N - not su	pported

COUCUC10c_B Fraser River from Fraser Canyon near Tabernash to the Town of Granby

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquation	Life	E - Existing Use		10.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	F - fully supporting	F - fully supporting	F - fully sup	porting	N - not supported	t

COUCUC10c_C From the Town of Granby to confluence with the Colorado River

IR Category		Aquatic Life Tier	Recreation	nal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existir	ig Use	2.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	I - insufficient information	F - fully supporting	N - not su	pported

COUCYA01_A 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	Recre	ational Tier	Miles
3a No infor	mation to assess	C1 - Class 1 Cold Water Aquation	: Life E - Ex	isting Use	223.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not as	sessed

COUCYA02a_A Yampa River above Stagecoach Reser	voir
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IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aqua	itic Life	E - Existing	Use	14.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not su	ipported

COUCYA02a_B Yampa River from Stagecoach Reservoir to above confluence with Oak Creek

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	:	15.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	N - not supporte	d

COUCYA02b_A 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 7	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life	E - Existing Use	<u> </u>	57.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	N - not supported	F - fully supporting	F - fully sup	porting	N - not supporte	d

COUCYA03_A Tributaries to Yampa River except, 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. Also excludes Bushy Creek, Mainstem of Walton Creek, Little Morrison Creek, and Gunn Creek.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
3b M&E list	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	506.7

Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use
F - fully supporting	F - fully supporting	F - fully supporting	I - insufficient information

COUCYA03_B	Bushy Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use	,	5.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply I	Use
	N - not supported	F - fully supporting	F - fully sup	oorting	F - fully suppor	ting
COUCYA03_C	Mainstem of Walton Cro	eek				
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
1 All attainin	ng	C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use		15.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply I	Use
	F - fully supporting	F - fully supporting	F - fully sup	oorting	F - fully suppor	ting
COUCYA03_D	Little Morrison Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	c Life	E - Existing Use		7.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply I	Jse
	F - fully supporting	F - fully supporting	F - fully supլ	oorting	N - not support	ed
COUCYA03_E	Gunn Creek					
IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquati	o Lifo	E - Existing Use		6.2

Recreational Use

F - fully supporting

Aquatic Life Use

N - not supported

Agriculture Use

F - fully supporting

Water Supply Use

N - not supported

COUCYA04_A	Mainstem of Little White Snake Creek from the source to the confluence with the Yampa River.	
COUCYAU4_A	Mainstem of Little white shake creek from the source to the confluence with the Yampa Rivel	۲.

IR Category		Aquatic Life Tier		Recreationa	al Tier	Miles
3b M&E list Aquatic Life Use		C2 - Class 2 Cold Water Aqua	C2 - Class 2 Cold Water Aquatic Life		N - No Primary Use	
		Recreational Use	Agricultu	re Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully su	pporting

COUCYA05_B Phillips Creek from Wheeler Creek to Bear River

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aqua	ntic Life	P - Potentia	I Use	0.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	X - not ass	sessed

COUCYA05_C Mainstem of Chimney Creek and Phillips Creek, including all tributaries and wetlands, which are not on National Forest lands, from their sources to the confluence with the Yampa River.

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	tic Life	P - Potential U	se	50.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	ie .
	F - fully supporting	F - fully supporting	F - fully sup	pporting	X - not assessed	

COUCYA06_A Mainstem of Oak Creek, including all tributaries and wetlands, from the source to a point 0.25 mile below County Road 27 (40.279241, -106.965405).

IR Category		Aquatic Life Tier	Recrea	ational Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life E - Exis		26.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully s	upporting

COUCYA07_A	Mainstem of Oak Creek, including all tributaries and wetlands, from a point 0.25 mile below County Road 27 to the
	confluence with the Yampa River.

IR Category		Aquatic Life Tier		Recreation	al Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aqua	atic Life	P - Potentia	al Use	20.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting

COUCYA08_A Elk River, tributaries, and wetlands from source to Morin Ditch except for Lost Dog Creek, and for those tributaries included in Segments 1, 20a and 20b.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
1 All attaini	ng	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	421.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	F - fully supporting

COUCYA08_B Mainstem of the Elk River, including all tributaries and wetlands, below Morin Ditch to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recreat	ional Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquatic I	ife E - Exist	ing Use	14.2
Aquatic Life Use		Recreational Use	Agriculture Use	Water Supp	oly Use
	F - fully supporting	N - not supported	F - fully supporting	F - fully sup	porting

COUCYA08_C Lost Dog Creek and tributaries

IR Category		Aquatic Life Tier		Recreational 1	ier	miles
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	9	5.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully s	upporting	I - insufficient in	formation

COUCYA11_A Fish Creek, including all tributaries and wetlands, from the source to County Road 27, except for specific listings in Segment 20.

IR Category		Aquatic Life Tier		Recreatio	nal Tier	Miles
3a No information to assess		C2 - Class 2 Cold Water Aqua	tic Life	N - No Pri	mary Use	63.8
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	oplicable

COUCYA12_A Tributaries and wetlands to the Yampa River from confluence with Elk River to confluence with Elkhead Creek not on NF lands except Wolf Creek, except for specific listings in Segments 11 and 13a-fj.

IR Category		Aquatic Life Tier		Recreational 1	Tier Miles
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqu	atic Life	N - No Primary	Use 135.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply Use
	X - not assessed	X - not assessed	X - not ass	essed	NA - not applicable

COUCYA12_B Wolf Creek and its tributaries

IR Category	Aquatic Life Tier	Recreati	onal Tier	Miles
1 All attaining	C2 - Class 2 Cold Water Aquation	C Life N - No Pr	imary Use	16.7
Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable

COUCYA13a_B Mainstem of Trout Creek, including all tributaries and wetlands, from the source to the headgate of Spruce Hill Ditch (40.317190, -107.005110), except for specific listings in Segments 1, and 20a. Mainstem of Middle Creek, including all tributaries and wetlands, from the source to County Road 27 (40.339183, -107.025533), except for specific listings in Segment 20a.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
3a No information to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	45.8

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

COUCYA13b B	Fish	Creek and	tributaries
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IR Category		Aquatic Life Tier		Recreational T	ier	Miles
3b M&E list		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use		17.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use	•
	F - fully supporting	I - insufficient information	F - fully sup	porting	NA - not applicab	le

COUCYA13b_C Foidel Creek and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquati	c Life	E - Existing Use		20.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	e
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not applicat	ole

COUCYA13b_D Middle Creek and tributaries

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	7.4
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully	supporting	NA - not applicable

COUCYA13c_B Mainstem of Trout Creek, including all tribuaries and wetlands, from the headgate of Spruce Hill Ditch (40.317190, -107.005110) to the confluence with Fish Creek, except for specific listings in Segment 13b.

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquati	c Life E - E	Existing Use	21.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	sessed

COUCYA13d_A	Mainstem of Dry Creek, including all tributaries and wetlands, from source to above the confluence with Temple
	Gulch.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
5 303(d)		W2 - Class 2 Warm Water Aquat	ic Life	E - Existing Use	66.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully supporting

${\bf COUCYA13d_B} \quad {\bf Dry\ Creek\ from\ Seneca\ sample\ location\ 8\ (WSD5)\ to\ above\ Temple\ Gulch}$

IR Category		Aquatic Life Tier		Recreational T	ier	Miles
5 303(d)		W2 - Class 2 Warm Water Aqua	tic Life	E - Existing Use	:	2.1
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Us	9
	N - not supported	F - fully supporting	F - fully sup	pporting	F - fully supporting	ng

COUCYA13e_A Mainstem of Sage Creek, including all tributaries and wetlands, from the source to above Routt County Road 51D, Grassy Creek and tributaries

IR Category		Aquatic Life Tier		Recreational	Tier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquatic Life		N - No Primary Use		15.9
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	Jse
	I - insufficient information	F - fully supporting	F - fully su	pporting	F - fully support	ting

COUCYA13e_B Sage Creek and tributaries below Routt County Road 51D to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Recre	ational Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life N - No	Primary Use	7.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oly Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting

COUCYA13f_A Mainstem of Trout Creek, including all tributaries and wetlands, from a point immediately below the confluence with Fish Creek to the confluence with the Yampa River.

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquation	: Life E - I	Existing Use	18.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not as	coccod

COUCYA13g_A All tributaries to Fish Creek from the confluence with Cow Camp Creek (40.398773, -107.016467) to the confluence with Trout Creek.

IR Category		Aquatic Life Tier		Recreational Ti	er Miles
3a No informa	ation to assess	W1 - Class 1 Warm Water Aqua	tic Life	E - Existing Use	31.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	X - not assessed	X - not assessed	X - not asses	ssed	NA - not applicable

COUCYA13h_A Mainstem of Dry Creek, (near Hayden), including all tributaries and wetlands, from Routt County Road 53 to the confluence with the Yampa River.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Miles
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existing U	lse	36.7
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Su	oply Use
	N - not supported	F - fully supporting	F - fully	supporting	NA - not a	pplicable

COUCYA13h_B Dry Creek including all tributaries from above the confluence with Temple Gulch to Routt County Road 53

IR Category		Aquatic Life Tier		Recreational Tier	Miles
1 All attaining		W2 - Class 2 Warm Water Aquatic Life		E - Existing Use	0.4
	Aquatic Life Use	Recreational Use	Agriculture	Use Water S	upply Use
	F - fully supporting	F - fully supporting	F - fully supp	oorting NA - not	applicable

COUCYA13i_A	Mainstem of Grassy Creek, including all tributaries and wetlands, from the source to immediately above the
	confluence with Scotchmans Gulch

IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Miles
1 All attainir	ng	W2 - Class 2 Warm Water Aqu	atic Life	N - No Prima	ary Use	34.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not a	pplicable

COUCYA13j_A Mainstem of Grassy Creek, (near Hayden), including all tributaries and wetlands, from above the confluence with Scotchmans Gulch to the confluence with the Yampa River.

IR Category		Aquatic Life Tier		Recreational ⁻	Гier	Miles
3b M&E list		W2 - Class 2 Warm Water Aquat	ic Life	N - No Primary	Use	8.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	I - insufficient information	F - fully supporting	F - fully sup	porting	NA - not applica	ble

COUCYA14_A Mainstem of Elkhead Creek, including all tributaries and wetlands, from the boundary of the National Forest lands, to a point immediately below the confluence with Calf Creek. Dry Fork of Elkhead Creek, including all tributaries and wetlands, from the source to a point immediately below 80A Road.

IR Category		Aquatic Life Tier		Recreational T	ier Miles
1 All attainin	g	C1 - Class 1 Cold Water Aquat	ic Life	E - Existing Use	47.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Use
	F - fully supporting	F - fully supporting	F - fully sup	pporting	F - fully supporting

COUCYA14_B Mainstem of Elkhead Creek, including all tributaries and wetlands, from the boundary of the National Forest lands, to a point immediately below the confluence with Calf Creek. Dry Fork Elkhead Creek, including all tributaries and wetlands, from the source to a point immediately below 80A Road (40.612676, -107.228533)., which are not on National Forest lands.

IR Category	Aquatic Life Tier	Recreational Tier	Miles
3a No information to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	0.2

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

COUCYA15_A	Tributaries to Elkhead Creek,	k, Calf Creek and 80A Road on the Dry Fork of Elkhead Creek to the Yampa Rive	r
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IR Category		Aquatic Life Tier		Recreational T	ier Miles
3a No information to assess		W1 - Class 1 Warm Water Aquatic Life		E - Existing Use	95.7
Aquatic Life Use		Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not assessed

COUCYA15_B Mainstem of Elkhead Creek from Calf Creek to Yampa River

IR Category		Aquatic Life Tier	Rec	reational Tier	Miles
5 303(d)		W1 - Class 1 Warm Water Aquatic Life		Existing Use	23.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	ng N - not sup	ported

COUCYA18_A Little Snake River including all tributaries and wetlands from forest boundary to Wyoming border, except for the South Fork of the Little Snake River

IR Category		Aquatic Life Tier		Recreational '	Tier	Miles
3b M&E list		C1 - Class 1 Cold Water Aquatic Life		E - Existing Us	е	10.2
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
I - insufficient information		F - fully supporting	F - fully sup	pporting	F - fully support	ing

COUCYA18_B South Fork of Little Snake River and its tributaries

IR Category		Aquatic Life Tier	Recreati	onal Tier	Miles
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life E - Existi	ng Use	16.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	ported

COUCYA19_B All tributaries to the South Fork of the Little Snake River and Middle Fork of the Little Snake River, including all wetlands, which are on National Forest lands in Routt County.

IR Category		Aquatic Life Tier	Recrea	tional Tier	Miles
1 All attaining		C1 - Class 1 Cold Water Aquati	uatic Life E - Existing Use		158.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	oply Use
F - fully supporting					

COUCYA20a_A All tributaries to the Yampa River, including wetlands, above the confluence with Elkhead Creek that are within National Forest boundaries, except for specific listings in segment 20b.

IR Category		Aquatic Life Tier		Recreational Tier	Miles
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		U - Undetermined	67.1
Aquatic Life Use		Recreational Use	Agriculture	Use Water	Supply Use
X - not assessed		F - fully supporting	X - not asses	sed X - not	assessed

COUCYA20b_A Mainstem of First Creek from the eastern boundary of state lands in California Park (40.731309, -107.141684) to the confluence with Elkhead Creek. Mainstem of Elkhead Creek from the eastern boundary of state lands in California Park (40.743796, -107.141684) to the National Forest boundary.

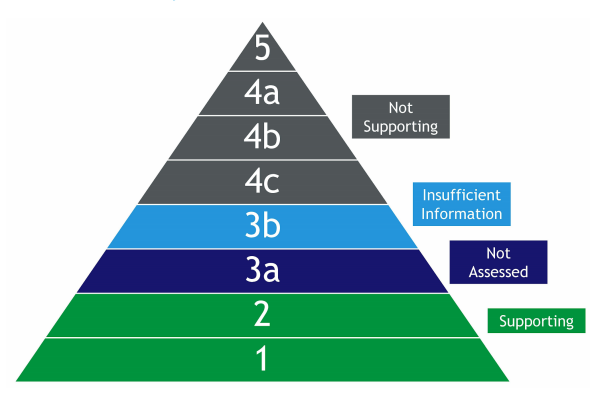
IR Category		Aquatic Life Tier		Recreational Tier	Miles
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		N - No Primary Use	9.2
	Aquatic Life Use	Recreational Use	Agriculture U	Jse Water Supp	ly Use
	X - not assessed	F - fully supporting	X - not assess	ed X - not asse	ssed

Appendix B

Definitions and Concepts

The Use Attainment Table for Lakes and Reservoirs (Appendix B) uses the five category system to classify all waterbodies in the state. These categories are first applied to individual analytes and classified uses within Regulation 93. This can result in multiple reporting categories within a single assessment unit. In these cases, a hierarchical system is used to apply a single reporting category to an assessment unit (see the order of hierarchy diagram below). Typically, the overall highest category number/letter designation for all the classified uses is assigned to the assessment unit as the reporting category.

Order of Hierarchy



Classified Use Attainment Definitions

	Term	Definition
F	Fully supporting	Classified uses are supported Category 1
I	Insufficient Information	Insufficient data to determine attainment (M&E List) Category 3b
N	Not Supported	At least one classified use is not being supported Categories 4 & 5
X	Not Assessed	No water quality data has been collected Category 3a
NA	Not Applicable	A classified use is not assigned to this segment

Use Attainment Table for Lakes and Reservoirs

COARCIO3_A	All lakes and reservoir	s tributary to the Cimarron River.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatio	Life	E - Existinç	g Use	154.0
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not asse	essed	NA - not a	pplicable
COARFO07a_A	Pikeview Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aquatio	Life	E - Existino	g Use	8.6
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully su	upporting
COARFO07a_B	Willow Springs Ponds #	#1 & #2				
IR Category		Aquatic Life Tier		Recreational Tier		Acres
1 All attaining	g	W2 - Class 2 Warm Water Aquatio	Life	E - Existinç	g Use	5.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully su	upporting
COARFO07b_A	Prospect Lake, Quail L	ake, and Monument Lake.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatio	Life	E - Existino	g Use	95.3
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not asse	essed	NA - not a	pplicable
COARFO08_A		s tributary to the mainstem of Fount lonument Creek, except for specific I			e to a point imn	nediately abov
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquatic L	ife	E - Existino	g Use	870.3
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully su	upporting

COARFO09_B	North Catamount Reser	rvoir				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquation	c Life	E - Existino	g Use	243.8
	Aquatic Life Use	Recreational Use	Agricultur	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully su	pporting
COARFO09_C	South Catamount Reser	voir, and Crystal Creek Reservoir				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aquation	c Life	E - Existinç	g Use	205.1
	Aquatic Life Use	Recreational Use	Agricultur	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully su	pporting
COARFO10_A	Academy lands from a	tributary to Fountain Creek whic point immediately above the conf for specific listings in Segment 1	luence with N	Monument Cree	ek to the conflu	ence with the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aquation	c Life	E - Existino	g Use	16.8
	Aquatic Life Use	Recreational Use	Agricultur	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully su	pporting
COARFO11_A	Force Academy lands,	tributary to Fountain Creek whic except AFA Non-Potable Reservoir e confluence with the Arkansas Ri	* #1, from a po	nin the bounda oint immediate	aries of National ely above the co	Forest or Air onfluence with
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aqua	tic Life	E - Existinç	g Use	969.8
	Aquatic Life Use	Recreational Use	Agricultur	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully su	pporting
COARLA10_A	Two Buttes Reservoir, Neeso Pah Reservoir, N	Two Buttes Pond, Hasty Lake, Hol ee Noshe Reservoir.	brook Reservo	oir, Burchfield	Lake, Nee-Skah	(Queens) Reservo
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	W1 - Class 1 Warm Water Aqua	tic Life	E - Existinç	g Use	6,119.2
	Aquatic Life Use	Recreational Use	Agricultur	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	upporting	F - fully su	pporting

COARLA10_B	Adobe Creek Reservoir					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Us	se	4,784.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	Jse
	N - not supported	F - fully supporting	F - fully supp	porting	N - not supporte	ed
COARLA10_C	Nee Gronda Reservoir					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Us	se	750.4
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply L	Jse
	N - not supported	F - fully supporting	F - fully supp	porting	F - fully support	ting
COARLA11_A	John Martin Reservoir.					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Us	se	17,146.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply L	Jse
	N - not supported	F - fully supporting	F - fully supp	porting	N - not supporte	ed
COARLA12_A	Lake Meredith					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Us	se	5,530.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	Jse
	N - not supported	F - fully supporting	F - fully supp	porting	NA - not applica	able
COARLA12_B	Lake Henry					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing Us	se	1,177.6
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply L	Jse
	N - not supported	F - fully supporting	F - fully supp	porting	NA - not applica	able

COARLA13_A	American Crystal Reservoir, Chancellor Ponds, Horse Creek Reservoir, Hugo Ponds, Jim Davis Pond, John Robertson
	Ponds, Karval Lake, Kinney Lake, Kissel Pond, La Junta Kids Pond, Las Animas Kids Pond, Mayhem Pond, Merit Lake,
	Olney Springs Pond, Otero Pond, Pursley Ponds, Ranch Reservoir, Reynolds Gravel Pit, Pyan Ponds, Thurston Reservoir,
	Turks Pond, Ramah Reservoir.

	Turks Pond, Ramah Re					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	y Use	2,522.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	NA - not a	pplicable
COARLA14_A	All lakes and reservoir Arkansas segment 19.	s tributary to the Apishapa Rive	r from the sourc	ce to I-25, exce	ept for specific	listings in Middl
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	y Use	5.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	sessed
COARLA15_A	immediately below the Purgatoire River r fron	s tributary to the mainstem of t e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak	reek. All lakes a t Stonewall mai	and reservoirs t instem of the S	ributary to the outh Fork of th	Middle Fork of e Purgatoire Riv
COARLA15_A IR Category	immediately below the Purgatoire River r fron	e confluence with Guajatoyah C n the source to the USGS gage a	reek. All lakes a t Stonewall mai	and reservoirs t instem of the S	ributary to the outh Fork of th Reservoir and	Middle Fork of e Purgatoire Riv
_	immediately below the Purgatoire River r fron from the source to Ter	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak	reek. All lakes a t Stonewall mai e, Trinidad Lake	and reservoirs t instem of the So e, Long Canyon	ributary to the outh Fork of th Reservoir and nal Tier	Middle Fork of e Purgatoire Riv Lake Dorothey.
0 3	immediately below the Purgatoire River r fron from the source to Ter	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak Aquatic Life Tier	reek. All lakes a t Stonewall mai e, Trinidad Lake	and reservoirs t instem of the Si e, Long Canyon Recreation E - Existing	ributary to the outh Fork of th Reservoir and nal Tier	Middle Fork of e Purgatoire Riv Lake Dorothey. Acres 197.3
IR Category	immediately below the Purgatoire River r fron from the source to Ter	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak Aquatic Life Tier C1 - Class 1 Cold Water Aqua	reek. All lakes a t Stonewall mai e, Trinidad Lake atic Life Agricultu	and reservoirs t instem of the Si e, Long Canyon Recreation E - Existing	ributary to the outh Fork of th Reservoir and nal Tier y Use	Middle Fork of e Purgatoire Riv Lake Dorothey. Acres 197.3
IR Category 1 All attainir	immediately below the Purgatoire River r from from the source to Ten	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	reek. All lakes a t Stonewall mai e, Trinidad Lake atic Life Agricultu	and reservoirs t instem of the Si e, Long Canyon Recreation E - Existing	ributary to the outh Fork of th Reservoir and nal Tier g Use Water Sup	Middle Fork of e Purgatoire Riv Lake Dorothey. Acres 197.3
IR Category	immediately below the Purgatoire River r from from the source to Ten	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use	reek. All lakes a t Stonewall mai e, Trinidad Lake atic Life Agricultu	and reservoirs t instem of the Si e, Long Canyon Recreation E - Existing	ributary to the outh Fork of th Reservoir and nal Tier g Use Water Sup F - fully su	Middle Fork of e Purgatoire Riv Lake Dorothey. Acres 197.3
IR Category 1 All attainin COARLA15_B	immediately below the Purgatoire River r from from the source to Ten	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting	reek. All lakes at Stonewall mai e, Trinidad Lake atic Life Agricultu F - fully s	and reservoirs to instem of the Sole, Long Canyon Recreation E - Existing Ire Use Supporting	ributary to the outh Fork of the Reservoir and mal Tier g Use Water Sup F - fully su	Middle Fork of e Purgatoire Riv Lake Dorothey. Acres 197.3 oply Use upporting
IR Category 1 All attainin COARLA15_B IR Category	immediately below the Purgatoire River r from from the source to Ten	e confluence with Guajatoyah C n the source to the USGS gage a rcio. Monument Lake, North Lak Aquatic Life Tier C1 - Class 1 Cold Water Aqua Recreational Use F - fully supporting Aquatic Life Tier	reek. All lakes at Stonewall mai e, Trinidad Lake atic Life Agricultu F - fully s	Recreation Recreation E - Existing Recreation Recreation E - Existing Recreation Recreation	ributary to the outh Fork of the Reservoir and mal Tier g Use Water Sup F - fully su	Middle Fork of e Purgatoire Rit Lake Dorothey. Acres 197.3 Oply Use upporting Acres 1,400.1

COARLA16_A	All lakes and reservoi segment 15 and 17.	rs tributary to the Purgatoire Rive	r from the sour	ce to I-25, e	xcept for the spe	ecific listings in
IR Category		Aquatic Life Tier		Recreati	onal Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	ic Life	E - Existii	ng Use	24.7
	Aquatic Life Use	Recreational Use	Agricultui	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not ass	sessed	NA - not a	pplicable
COARLA17_A	All lakes and reservoi	rs tributary to Wet Canyon, from	the source to the	ne confluenc	e with the Purga	toire River.
IR Category		Aquatic Life Tier		Recreati	onal Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	ic Life	E - Existii	ng Use	0.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not as	sessed
COARLA18_A		rs tributary to Ricardo Creek, whi ributary to the Canadian River.	ch are within C	olorado (Cos	tilla and Las Anii	mas Counties). Al
IR Category		Aquatic Life Tier		Recreati	onal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existi	ng Use	9.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not as	sessed
COARLA19_A	All lakes and reservoi Arkansas Basin segme	rs tributary to the Arkansas River, nts 19-28.	except for spe	cific listings	in segments 10-	18 and Middle
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	ation to assess	W1 - Class 1 Warm Water Aqu	atic Life	E - Existi	ng Use	18,576.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not as:	sessed
COARMA19_A	All lakes and reservoi Wilderness areas.	rs tributary to the Arkansas River	within the Sanç	gre de Cristo	, Greenhorn, and	l Spanish Peaks
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existii	ng Use	6.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not as	sessed

COARMA20_A	Pueblo Reservoir.				
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic L	ife E - Ex	isting Use	4,264.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	ipporting
COARMA21_A	All lakes and reservoi	rs tributary to Chico Creek from the s	ource to the conflue	nce with the Arkans	as River.
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aquation	: Life E - Ex	isting Use	418.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COARMA22_A	All lakes and reservoi diversion canal near l	rs tributary to the Saint Charles River Burnt Mill.	from the source to a	a point immediately	above the CF&I
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Ex	isting Use	31.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COARMA23_A	Highline (Hayden Sup tributary to Graneros	rs tributary to Greenhorn Creek from ply Ditch) diversion dam, except for s Creek from the source to the San Isal and reservoirs tributary to Muddy Cre	pecific listings in seg pel National Forest b	ment 19. All lakes oundary, except for	and reservoirs specific listings i
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Ex	isting Use	52.4
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	sessed

COARMA24_A	specific listings in segr	s tributary to the Huerfano Rive ment 19. All lakes and reservoirs e within the San Isabel National	tributary to the Huerfano	River above the co	nfluence with th
IR Category		Aquatic Life Tier	Recrea	tional Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Exis	ting Use	99.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COARMA25_A		s tributary to the Cucharas River xcept for the specific listings in			
IR Category		Aquatic Life Tier	Recrea	tional Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Exis	ting Use	184.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COARMA26_B	Horseshoe Lake (lake l	Meriam)			
IR Category		Aquatic Life Tier	Recrea	tional Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Exis	ting Use	157.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	N - not sup	pported
COARMA26_C	Martin Lake (Ohem La	(e)			
IR Category		Aquatic Life Tier	Recrea	tional Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E - Exis	ting Use	179.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	N - not sup	pported
COARMA26_D	Walsenburg Lower Tov	vn Lake.			
IR Category		Aquatic Life Tier	Recrea	tional Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Exis	ting Use	43.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed

COARMA28_A	Valco Ponds and Runyo	on/Fountain Lake.				
IR Category		Aquatic Life Tier	Recreati	onal Tier	Acres	
3a No informa	ation to assess	W1 - Class 1 Warm Water Aquati	c Life E - Existi	ng Use	65.7	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use	
	X - not assessed	X - not assessed	X - not assessed	X - not ass	sessed	
COARUA28_A	All lakes and reservoir	s within the Mount Massive and Coll	egiate Peaks Wilderness	areas.		
IR Category		Aquatic Life Tier	Recreati	onal Tier	Acres	
1 All attaining]	C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	178.9	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting	
COARUA29_A		eservoirs tributary to the Arkansas River from the source to immediately below the confluence wit, except for specific listings in segments 28 and 30.				
IR Category		Aquatic Life Tier	Recreati	onal Tier	Acres	
1 All attaining]	C1 - Class 1 Cold Water Aquatic	uatic Life E - Existing Use		746.3	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting	
COARUA30_A	Turquoise Reservoir, C	Clear Creek Reservoir, Twin Lakes ar	nd Mt. Elbert Forebay. Ex	cept for Twin La	ke West.	
IR Category		Aquatic Life Tier	Recreati	onal Tier	Acres	
1 All attaining]	C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	3,863.	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	oply Use	
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	upporting	
COARUA30_B	Twin Lake West					
IR Category		Aquatic Life Tier	Recreati	onal Tier	Acres	
5 303(d)		C1 - Class 1 Cold Water Aquatic	Life E - Existi	ng Use	551.5	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use	

IR Category 3a No information COARUA32_A IR Category 3a No information	Aquatic Life Use X - not assessed All lakes and reservoirs Arkansas River.	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life Tier X - not assessed tributary to the South Fork of Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life Tier	Agricultu X - not a the Arkansas fr	ssessed	Water Sup X - not ass to the confluence	essed	
COARUA32_A IR Category	Aquatic Life Use X - not assessed All lakes and reservoirs Arkansas River. ation to assess Aquatic Life Use	Recreational Use X - not assessed tributary to the South Fork of Aquatic Life Tier C1 - Class 1 Cold Water Aquatic	Agricultu X - not a the Arkansas fr	ure Use ssessed from the source Recreation	Water Sup X - not ass to the confluence anal Tier	ply Use essed ce with the	
IR Category	X - not assessed All lakes and reservoirs Arkansas River. ation to assess Aquatic Life Use	X - not assessed tributary to the South Fork of Aquatic Life Tier C1 - Class 1 Cold Water Aqu	X - not a	ssessed from the source	X - not ass to the confluence	essed ce with the	
IR Category	All lakes and reservoirs Arkansas River. ation to assess	tributary to the South Fork of Aquatic Life Tier C1 - Class 1 Cold Water Aquatic Life Tier	the Arkansas fr	om the source	to the confluence	ce with the	
IR Category	Arkansas River. ation to assess Aquatic Life Use	Aquatic Life Tier C1 - Class 1 Cold Water Aqu		Recreatio	nal Tier		
	Aquatic Life Use	C1 - Class 1 Cold Water Aqu	atic Life			Acres	
3a No informa	Aquatic Life Use		atic Life	E - Existin	n Usa		
	•	Recreational Use			ig Use	121.1	
	X - not assessed		Agricult	ure Use	Water Sup	ply Use	
		X - not assessed	X - not a	ssessed	X - not ass	essed	
COARUA33_A		All lakes and reservoirs tributary to the Arkansas River which are not on National Forest lands, from the confluent with Brown's Creek to the inlet to Pueblo Reservoir, except for specific listings in segments 32 and 34-40.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aqu	atic Life	ic Life E - Existing Use		107.8	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use	
	X - not assessed	F - fully supporting	F - fully	supporting	X - not ass	essed	
COARUA34_A	All lakes and reservoirs tributary to the mainstems of Texas, Badger, Hayden, Hamilton, Stout, and Big Cottonwood Creeks from their sources to their confluences with the Arkansas River. All lakes and reservoirs tributary to the mainstem of Grape Creek from the source to the outlet of Deweese Reservoir, except for the specific listing in segment 35.						
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres	
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	292.6	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use	
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed	
COARUA35_A	DeWeese Reservoir.						
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres	
5 303(d)		C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	334.3	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use	
	N - not supported	F - fully supporting	F - fully	supporting	N - not sup	pported	

COARUA36_A	with Tallahassee Cree immediately below th	rs tributary to the mainstem of C k, except lakes and reservoirs tr e confluence with North Waugh stem of Middle Tallahassee Creek	ibutary to Cot Creek to the in	tonwood Creek ntersection wit	(Fremont Count h F6 Road. All la	y) from a point kes and reservoir
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existir	ng Use	12.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not ass	essed
COARUA37_A		rs tributary to the mainstem of F segment includes Wrights Reserv		from the source	ce to the conflue	ence with the
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existir	ng Use	162.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not ass	essed
COARUA38_A		rs tributary to the mainstem of E nis segment includes Bison Reserv				to the confluenc
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existir	ng Use	606.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not ass	essed
COARUA38_B	Skagway Reservoir					
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	itic Life	E - Existir	ng Use	116.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	l - insuffic	ient informatior
COARUA39_A	All lakes and reservoir Canyon.	rs tributary to the mainstem of E	ightmile Creek	c from the sour	ce to the mouth	of Phantom
IR Category		Aquatic Life Tier		Recreation	nal Tior	
iit outogor j				Recieatio	mai nei	Acres

Agriculture Use

X - not assessed

Water Supply Use

X - not assessed

Recreational Use

X - not assessed

Aquatic Life Use

COARUA40_A	Brush Hollow Reservo	ir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqı	uatic Life	E - Existing	Use	93.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	oply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COARUA41_A	Teller Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	96.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	I - insufficient information	F - fully supporting	X - not as	ssessed	X - not ass	sessed
COGULD07_B	Montezuma/Dolores (includes Long Park Re	rs tributary to the Dolores River, County Line) to the Colorado/Utal eservoir, Cabin Reservoir, Beef Tr ison Lake, Old Dunham Reservoir eek Reservoir.	h border, and v ail Reservoir, D	within national f Ory Lake, Glade	forest boundar Lake, Glade Po	ies. This segmer oint Reservoir,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing	Use	284.5
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	sessed
COGULD08_A		rs tributary to the Dolores River, County Line) to the Colorado/Utal				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existing	Use	79.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not a	pplicable
COGULG09_A	Fruitgrowers Reservo	ir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
4a TMDL		W2 - Class 2 Warm Water Aq	uatic Life	E and P		101.9
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su _l	oply Use
	T - tmdl	F - fully supporting	F - fully s	supporting	NA - not a	pplicable
	•					

COGULG13_A	Crawford Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	W1 - Class 1 Warm Water Aq	uatic Life	E - Existinç	g Use	364.9
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	NA - not a	oplicable
COGULG14_A	All lakes and reservoir River, excluding Eggle	s tributary to the Gunnison Riverston Reservoir .	r from Crystal F	Reservoir to the	e confluence wit	h the Colorad
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	2,842.
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	pporting
COGULG14_B	Upper Eggleston Reser	voir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	tic Life	E - Existino	g Use	30.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	pporting
COGULG15_B	Eggleston Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existin	g Use	128.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully su	pporting
COGULG15_C	Island Lake and Trickle	e Park Reservoir (aka Park Reser	voir).			
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	tic Life	E - Existino	g Use	263.5
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	pporting

COGULG16_B	Jatz Bottomlands.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existinç	g Use	23.6
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	oply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully su	upporting
COGULG16_C	Maggio Ponds					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing	g Use	6.8
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	l - insuffic	ient informatior
COGULG16_D	Peters Ponds 1, 2, 3, a	and 4.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existinç	g Use	3.0
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	pply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully su	upporting
COGULG16_E		s that are tributary to the Gunnier and not within national forest				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attaining)	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing	g Use	302.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	upporting
COGULG18_A	All lakes and reservoir	s tributary to the Smith Fork, and	d are within th	e West Elk Wild	derness Area.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	1.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	sessed

COGULG19_A		s tributary to the Smith Fork, w . This segment includes Gould I		thin national fo	prest boundarie	s, excluding the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Ad	quatic Life	P - Potent	ial Use	327.7
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as:	sessed
COGUNF07_A	Overland Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	ng	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	234.0
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting
COGUNF07_B	Paonia Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aquatic Life E - Existing U		g Use	317.6	
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Su	oply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully s	upporting
COGUNF08_A	All lakes and reservoir Wilderness areas.	s that are tributary to the North	n Fork of the Gu	unnison River aı	nd within the W	est Elk or Ragged
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	26.3
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as:	sessed
COGUNF09_A	All lakes and reservoir the Gunnison River fro	s tributary to Muddy Creek, Pac om its inception to the confluen	onia Reservoir o ce with the Gur	r Anthracite Cr nnison River, ex	eek, tributary t cluding Island I	o the North Fork (.ake.
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	587.1
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as:	sessed

COGUNF09_B	Island Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	6.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully sup	pporting	F - fully s	upporting
COGUNF10_A	North Fork of the Gur	rs tributary to Roatcap Creek an nnison River. All lakes and reserv are not within national forest bo	voirs tributary to F	their sources Hubbard Cree	s to their confluek, Terror Cree	uences with the k, Minnesota Cree
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	atic Life	P - Potenti	ial Use	119.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not asse	ssed	X - not as	sessed
COGUNF11_A	All lakes and reservoi Muddy Creek and Ant	X - not assessed rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen	the Gunnison Rive	er from its in	ception at the	confluence of onal forest
COGUNF11_A IR Category	All lakes and reservoi Muddy Creek and Ant	rs tributary to the North Fork of hracite Creek to the confluence	the Gunnison Rive	er from its in	ception at the not within nation	confluence of onal forest
	All lakes and reservoi Muddy Creek and Ant boundaries, except fo	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th	er from its inc River, and r ils segment in	ception at the not within nation ncludes Roeber nal Tier	confluence of onal forest Reservoir
	All lakes and reservoi Muddy Creek and Ant boundaries, except fo	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen Aquatic Life Tier	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th	er from its in River, and r is segment in Recreation P - Potenti	ception at the not within nation ncludes Roeber nal Tier	confluence of onal forest reservoir Acres 9.5
IR Category	All lakes and reservoi Muddy Creek and Ant boundaries, except fo ation to assess	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen Aquatic Life Tier W2 - Class 2 Warm Water Ac	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th quatic Life	er from its inc River, and r ils segment in Recreation P - Potenti	ception at the not within nation ncludes Roeber nal Tier ial Use	confluence of onal forest Reservoir Acres 9.5 pply Use
IR Category	All lakes and reservoi Muddy Creek and Ant boundaries, except fo ation to assess Aquatic Life Use X - not assessed	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen Aquatic Life Tier W2 - Class 2 Warm Water Ac Recreational Use X - not assessed rs tributary to the San Miguel Riv	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th quatic Life Agriculture X - not asse	er from its in River, and r ils segment in Recreation P - Potenti Use ssed	ception at the not within nation ncludes Roeber nal Tier ial Use Water Su X - not as	confluence of onal forest Reservoir Acres 9.5 pply Use sessed
IR Category 3a No inform	All lakes and reservoi Muddy Creek and Ant boundaries, except fo ation to assess Aquatic Life Use X - not assessed	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen Aquatic Life Tier W2 - Class 2 Warm Water Ac Recreational Use X - not assessed rs tributary to the San Miguel Riv	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th quatic Life Agriculture X - not asse	er from its in River, and r ils segment in Recreation P - Potenti Use ssed	ception at the not within nation ncludes Roeber nal Tier ial Use Water Su X - not as	confluence of onal forest Reservoir Acres 9.5 pply Use sessed
IR Category 3a No inform COGUSM13_A	All lakes and reservoi Muddy Creek and Ant boundaries, except fo ation to assess Aquatic Life Use X - not assessed All lakes and reservoi Sneffels Wilderness A	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segment Aquatic Life Tier W2 - Class 2 Warm Water Active Recreational Use X - not assessed rs tributary to the San Miguel Rivers.	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th quatic Life Agriculture X - not asse ver and within the	er from its ind River, and rais segment in Recreation P - Potenti Use ssed	ception at the not within nation ncludes Roeber nal Tier ial Use Water Su X - not as of the Lizard H	confluence of onal forest Reservoir Acres 9.5 pply Use sessed ead, or Mount
IR Category 3a No inform COGUSM13_A IR Category	All lakes and reservoi Muddy Creek and Ant boundaries, except fo ation to assess Aquatic Life Use X - not assessed All lakes and reservoi Sneffels Wilderness A	rs tributary to the North Fork of hracite Creek to the confluence or the specific listings in Segmen Aquatic Life Tier W2 - Class 2 Warm Water Ad Recreational Use X - not assessed rs tributary to the San Miguel Rivreas. Aquatic Life Tier	the Gunnison Rive with the Gunnison ts 7, 9, and 10. Th quatic Life Agriculture X - not asse ver and within the	er from its ind River, and r ils segment in Recreation P - Potential Use ssed boundaries of Recreation E - Existing	ception at the not within nation ncludes Roeber nal Tier ial Use Water Su X - not as of the Lizard H	confluence of onal forest Reservoir Acres 9.5 pply Use sessed ead, or Mount Acres 1.4

COGUSM14_A	confluence of Leopar	rs tributary to the San Miguel Ri d Creek, excluding the listings ir , Alta Lakes, Blue Lake, Mud Lak	n Segments 13, 15, 16		
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life E	- Existing Use	181.3
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Suj	pply Use
	X - not assessed	X - not assessed	X - not assesse	d X - not ass	sessed
COGUSM14_B	Applebaugh Pond				
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life E	- Existing Use	1.5
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Suj	pply Use
	I - insufficient information	F - fully supporting	F - fully suppor	ting F - fully so	upporting
COGUSM15_A	All lakes and reservoi segment includes Ing	rs tributary to Ingram Creek froi ram Lake.	m the source to the co	onfluence with the San M	liguel River. This
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aqu	atic Life E	- Existing Use	2.9
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Suj	pply Use
	X - not assessed	X - not assessed	X - not assesse	d NA - not a	pplicable
COGUSM16_A	All lakes and reservoi segment includes Tho	rs tributary to Marshall Creek fronce Lake.	om the source to the	confluence with the San	Miguel River. Th
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aqu	atic Life E	- Existing Use	1.2
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Suj	pply Use
	X - not assessed	X - not assessed	X - not assesse	d NA - not a	pplicable
COGUSM17_A		rs tributary to the Howard Fork th the South Fork of the San Mig		tely below the confluen	ce of Swamp Gulo
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life E	- Existing Use	1.4
	Aquatic Life Use	Recreational Use	Agriculture Us	e Water Suj	pply Use
	X - not assessed	X - not assessed	X - not assesse	d NA - not a	

COGUSM18_A	Creek to the confluer	rs tributary to the San Miguel Riv nce with the Dolores River, and t ffman Reservoir, Paxton Reservoi	hat are within L	Jncompahgre N		
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	70.6
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COGUSM19_B	Creek to the Dolores	irs tributary to the San Miguel Ri River, and not within Uncompaho ment includes Point Reservoir, F	gre National For	est boundaries	s, excluding the	listings in
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	180.1
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COGUSM20_A	Trout Lake, Gurley Re	eservoir, Cone Reservoir, excludi	ng Miramonte R	eservoir.		
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	629.2
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COGUSM20_B	Miramonte Reservoir					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	378.6
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully su	pporting
COGUUG33_A		rs that are tributary to the Gunn roon Bells, Raggeds, Fossil Ridge,				rn, West Elk,
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	61.9

Agriculture Use

X - not assessed

Water Supply Use

X - not assessed

Recreational Use

X - not assessed

Aquatic Life Use

COGUUG34_B 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, Lake Grant, Lily Pond, Pothole Reservoirs 1 and 2, Texas Lake, Mirror Lake, and Spring Creek Reservoir.

IR Category		Aquatic Life Tier		Recreational T	ier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		457.9
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply Us	se
	X - not assessed	X - not assessed	X - not asses	ssed	X - not assessed	

COGUUG36_A 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 Tier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	326.2
	Aquatic Life Use	Recreational Use	Agricultur	re Use W	ater Supply Use
	X - not assessed	X - not assessed	X - not ass	sessed X	- not assessed

COGUUG37_B

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, Dry Lake, Devils Lake, Powderhorn Lakes, Soderquist Reservoir, Rainbow Lake, Cataract Lake, Castle Lakes, Crystal Lake, and Waterdog Lake.

IR Category		Aquatic Life Tier		Recreationa	l Tier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing (E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply L	lse
	X - not assessed	X - not assessed	X - not as	sessed	X - not assessed	

COGUUG38_A 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	Acres
3a No information to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	12,629.8

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

COGUUN16_A	All lakes and reservoid Areas.	rs tributary to the Uncompahgre	River and with	in the Mt. Snef	fels or Uncomp	ahgre Wilderness
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	ig Use	24.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed
COGUUN17_A	confluence with Dexte	rs tributary to the Uncompahgre er Creek, except for specific list al Lake, and Lake Lenore				
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	ng Use	41.1
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully	F - fully supporting F - fully su		pporting
COGUUN18_A	Dexter Creek to a point and 19. All lakes and sources to their conflict.	rs tributary to the Uncompahgre nt immediately below the South reservoirs tributary to the East uence. This segment includes BI Elephant Reservoir, Buckhorn La	Canal near Und Fork of Dry Creack Lake, Blue I	compahgre, exc ek or the West _akes, Ulah Bro	cluding the listin Fork of Dry Cree own Spring, Lake	igs in Segment 16 ek from their e Otonawanda,
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life	P - Potent	tial Use	101.9
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	X - not assessed	X - not assessed X - not assessed		ssessed	X - not ass	essed
COGUUN19_A	Ridgway Reservoir.					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Agu	atic Life	E - Existin	na Use	1,009.4

Recreational Use

F - fully supporting

Aquatic Life Use

I - insufficient information

Agriculture Use

F - fully supporting

Water Supply Use

NA - not applicable

COGUUN20_A	Sweitzer Lake (a.k.a.	Garnet Mesa Reservoir).				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	g Use	125.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su _l	oply Use
	N - not supported	F - fully supporting	F - fully s	upporting	NA - not a	pplicable
COGUUN21_B	All lakes and reservoir Uncompangre to the o	rs tributary to the Uncompahgre confluence with the Gunnison Riv	River from a po ver, excluding th	oint immediate ne listings in Se	ly below the So egments 18, 20a	uth Canal near and 22.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aq	uatic Life	P - Potenti	al Use	179.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not as	sessed	NA - not a	pplicable
COGUUN22_A	Fairview Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aq	uatic Life	P - Potenti	al Use	30.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su _l	oply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	sessed
COLCLCO9b_A	River to a point imme	rs tributary to the Colorado River diately below the confluence of White River National Forest or th	the Colorado Ri	ver and Parach	nute Creek, and	I all lakes and
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existino	g Use	265.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	sessed
COLCLC13c_A	Walker Wildlife Area I	Ponds.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	W1 - Class 1 Warm Water Aq	uatic Life	E - Existinç	g Use	117.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	nnly Use
	Aquatic Life Use	ittoor cational esc	Agriculta	10 030	mater ear	opiy osc

COLCLC19_E	West Lake in James M	Robb Colorado River State Parl	K			
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existinç	y Use	46.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	NA - not a	pplicable
COLCLC19_F		s tributary to Colorado River fro including Highline Reservoir, e				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aq	uatic Life	E - Existinç	g Use	1,024.
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	NA - not a	pplicable
COLCLC20_B	Rifle Gap Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	315.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not sup	pported
COLCLC20_C	Harvey Gap Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	g Use	195.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	X - not assessed	F - fully s	upporting	N - not sup	pported
COLCLC20_D	Vega Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	876.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - fully s	upporting	N - not sup	ported

COLCLC21_A	All lakes and reservoirs tributary to Roan Creek from the source to a point just below the confluence with Clear
	Creek. All lakes and reservoirs tributary to Rapid Creek from the source to the confluence with the Colorado River. All
	lakes and reservoirs tributary to the Little Dolores River from the source to a point immediately below the confluence
	with Hay Press Creek. All lakes and reservoirs tributary to Plateau Creek and within the Grand Mesa National Forest.

IR Category		Aquatic Life Tier		Recreati	onal Tier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		U - Undetermined		1,748.3
Aquatic Life Use		Recreational Use	Agricul	ture Use	Water Sup	oply Use
X - not assessed		X - not assessed	X - not	assessed	X - not ass	sessed

COLCLY23_A 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 listings in segments 24-32. This segment includes Martin Cull Reservoir, and OVO Reservoir.

IR Category		Aquatic Life Tier		Recreational [*]	Tier	Acres
3a No information to assess		W1 - Class 1 Warm Water Aqu	uatic Life	U - Undetermi	ned	474.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use	;
X - not assessed		X - not assessed	X - not as:	sessed	NA - not applicabl	е

COLCLY24_A Freeman Reservoir and Aldrich Lakes.

IR Category		Aquatic Life Tier		Recreational Tier	Ac	res
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		.8
Aquatic Life Use		Recreational Use	Agriculture U	Jse Wa	ater Supply Use	
X - not assessed		X - not assessed	X - not assess	sed NA	- not applicable	

COLCLY25_A 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 listings 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	Rec	reational Tier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		U - Undetermined	
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed

COLCLY26_A	All lakes and reservoi and 25.	rs tributary to Fortification Cree	k, including Ra	Iph White Lake	e, except for list	ings in segments
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Ad	quatic Life	U - Undet	ermined	72.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	issessed	NA - not a	applicable
COLCLY27_A	All lakes and reservoi River, including Wilso	rs tributary to Milk Creek from T on Reservoir.	hornburgh (Cou	unty Rd 15) to	the confluence v	with the Yampa
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Ac	quatic Life	U - Undet	ermined	44.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not as	sessed
COLCLY28_A	All lakes and reservoi Wilderness Area.	rs tributary to the East Fork of t	he Williams For	rk River, withir	the boundaries	of the Flat Tops
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	Life E - Existing Use		63.7
	Aquatic Life Use	Recreational Use	Agricult	Agriculture Use		pply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not as:	sessed
COLCLY29_A		rs tributary to the East and Sout stem of the Williams Fork River, segment 28.				
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existir	ng Use	148.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not as	sessed
COLCLY30_A		rs tributary to Milk Creek from t Creek from the source to the co				akes and reservo
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	U - Undet	ermined	4.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	hazzazze	NA - not a	nnlicable

COLCLY31_A	All lakes and reservoirs tributary to Slater Creek, from the source to a point just below the confluence with Second				
	Creek, including Slater Creek Lake. All lakes and reservoirs tributary to Fourmile and Willow Creeks from their				
sources to the boundary of the Routt National Forest.					

IR Category		Aquatic Life Tier		Recreational T	ier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	U - Undetermin	ed	70.2
Aquatic Life Use		Recreational Use	Agricultur	e Use	Water Supply Us	se
	X - not assessed	X - not assessed	X - not ass	essed	X - not assessed	

COLCLY32_A All lakes and reservoirs tributary to the Yampa River from a point just below the confluence with the Little Snake River to the confluence with the Green River. All lakes and reservoirs tributary to the Green River in Colorado, including Hog Lake, except for listings in segment 33.

IR Category		Aquatic Life Tier		Recreational T	ier Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aq	uatic Life	E - Existing Use	380.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Supply Use
	X - not assessed	X - not assessed	X - not as	sessed	NA - not applicable

COLCLY33_A 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	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		U - Undetermined		94.5
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Supply U	lse
	X - not assessed	X - not assessed	X - not ass	essed	X - not assessed	

COLCWH10a_A 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 listing in Segments 11, 25, and 27.

IR Category		Aquatic Life Tier		Recreation	Recreational Tier	
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		128.2
	Aquatic Life Use	Recreational Use	Agricult	ıre Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed

COLCWH11_A	Taylor Draw Reservoir	r (a.k.a. Kenney Reservoir)				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life	E - Existinç	g Use	337.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	N - not sup	pported
COLCWH11_B	Rio Blanco Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	atic Life	E - Existinç	g Use	117.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	supporting	N - not sup	ported
COLCWH13d_A	Violett Springs Ponds.	(39.999928, -108.350489)				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No informa	ation to assess	C2 - Class 2 Cold Water Aquati	ic Life	P - Potenti	ial Use	0.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COLCWH24_B		rs tributary to the White River, wh ke and excepting Ned Wilson Lake	ich are within	the boundarie	es of the Flat To	ps Wilderness
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquati	ic Life	E - Existing	g Use	1,182.
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COLCWH24_C	Ned Wilson Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aquati	ic Life	E - Existino	g Use	2.5
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	pply Use
	N - not supported	X - not assessed	X - not as	ssessed	X - not ass	essed

COLCWH25_A	Lake Avery (a.k.a Big	Beaver Reservoir).				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	itic Life	E - Existin	g Use	201.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not sup	oported
COLCWH26_A		rs tributary to the North and Sou uence with the North and South			om the Flat Top	os Wilderness Are
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	U - Undete	ermined	80.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as:	sessed	X - not ass	essed
COLCWH27_A	All lakes and reservoirs tributary to the White River, from a point immediately above the confluence with Piceance Creek to the Colorado/Utah border, except for listings in Segments 11 and 13d.					
IR Category		Aquatic Life Tier Recr		Recreatio	nal Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aq	uatic Life U - Undeterm		ermined	139.4
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed		NA - not applicable	
CORGAL08_A	Terrace Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
4a TMDL		C2 - Class 2 Cold Water Aqua	itic Life	E - Existin	g Use	141.6
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully s	upporting	NA - not a	pplicable
CORGAL23_A	All lakes and reservoi	rs tributary to the Alamosa River	or the Conejos	River, and wit	hin the South Sa	an Juan Wilderne
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existin	g Use	311.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as:	sessed	X - not ass	hazza

CORGAL24_A		rs tributary to the Alamosa River luding the specific listings in seg		ce to a point im	mediately abo	ve the confluence
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	14.7
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not as	sessed
CORGAL25_A	All lakes and reservoir Hot Creek, except La		tributary to La Jara Creek from the source to a point immediately above the cara Reservoir			ne confluence with
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	202.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	NA - not a	applicable
CORGAL25_B	La Jara Reservoir					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	ic Life E - Existing Use		712.5
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Su	pply Use
	N - not supported	F - fully supporting	F - fully	supporting	NA - not a	applicable
CORGAL26_A		rs tributary to the Conejos River ding the specific listings in segn			mediately abov	ve the confluence
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	49.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not as	sessed
CORGAL27_A		rs tributary to the Rio de Los Pir and reservoirs tributary to the				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existin	g Use	77.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as	sessed

CORGAL28_A	All lakes and reservoir tributary to the Alamosa River, La Jara Creek, or Conejos River, and within the boundaries of
	the Rio Grande National Forest, excluding the specific listings in segments 23 through 27.

	the Rio Grande Natio	nal Forest, excluding the specific	c listings in segr	ments 23 throug	jh 27.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqu	atic Life	E - Existinç	g Use	180.7
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	sessed
CORGAL29_A	All lakes and reservo	rs tributary to the Alamosa Rive gh 28, and 30.	r, La Jara Creek	x, or Conejos Ri	ver, excluding t	the specific listing
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquatic Life E - Existing Use		g Use	248.2	
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not assessed		NA - not applicable	
CORGAL30_A	Platoro Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqu	atic Life	E - Existinç	g Use	416.1
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	oply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully su	upporting

CORGCB15_A All lakes and reservoirs tributary to the Closed Basin, and within the La Garita Wilderness Area.

IR Category		Aquatic Life Tier		Recreational 1	Γier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing Use	e	19.7
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Supply Us	se
	X - not assessed	X - not assessed	X - not asse	essed	X - not assessed	

CORGCB16_A

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	Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use	53.5
	Aquatic Life Use	Recreational Use	Agriculture	Use Water Supp	oly Use
	X - not assessed	X - not assessed	X - not asses	ssed X - not asse	essed

CORGCB17_A	All lakes and reservoi specific listings in seg	rs within the Closed Basin and w ments 15 and 16.	ithin the Rio Gr	ande National I	Forest boundar	ies, excluding t
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	5.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as	sessed
CORGCB18_A	All lakes and reservoi	rs within the Closed Basin, exclu	ding the specif	ic listings in seg	gments 16,17, 1	9 and 20.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ac	uatic Life	E - Existinç	g Use	3,180.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as	sessed
CORGCB19_A	San Luis Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic Life E - Existing		g Use	530.0	
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	N - not supported	F - fully supporting	F - fully	supporting	NA - not a	pplicable
CORGCB20_A	Head Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	atic Life	E - Existino	g Use	203.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	pplicable
CORGRG32_A	All lakes and reservoi	rs tributary to the Rio Grande, a	nd within the V	Veminuche Wild	derness Area.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	256.5
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as	sessed

CORGRG33_A	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		Recreation	al Tier	Acres	
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic	Life	E - Existing	Use	1,078.9	
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use	
	X - not assessed	X - not assessed	X - not as	X - not assessed X - not as		ssessed	
CORGRG33_B	Alberta Park Reservo	ir					
IR Category		Aquatic Life Tier		Recreation	al Tier	Acres	
3b M&E list		C1 - Class 1 Cold Water Aquatic	Life	E - Existing	Use	34.1	
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use	
	I - insufficient information	F - fully supporting	F - fully s	supporting	F - fully su	pporting	
CORGRG34_A		irs tributary to Dry Pole Creek, Lime s of the Rio Grande National Forest. Vista Canal	,		•	. ,	
IR Category		Aquatic Life Tier		Recreation	al Tier	Acres	
3a - No inform	nation to assess	C1 - Class 1 Cold Water Aquatic	Lifo	E - Existing	Heo	5.9	

IR Category		Aquatic Life Tier		Recreational Tier		Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		5.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not ass	sessed

CORGRG35_A 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.

F - fully supporting

F - fully supporting

IR Category	Aquatic Life Tier	Recreational	Tier Acres
1 All attaining	W2 - Class 2 Warm Water Aquatic	Life E - Existing U	se 2,072.1
Aquatic Life Use	Recreational Use	Agriculture Use	Water Supply Use

F - fully supporting

NA - not applicable

CORGRG36_A	Sangre de Cristo Creek, source to the inlet of M Salazar Reservoir. All la	tributary to Ute Creek from th from the source to Hwy 159. ountain Home Reservoir. All la kes and reservoirs tributary to nt 37. All lakes and reservoirs	All lakes and re kes and reserve Culebra Creek	eservoirs tributa oirs tributary to a from the source	ary to Trinchera Rito Seco from e to Hwy 159 e:	Creek from the the source to excluding the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
	nation to assess	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	g Use	73.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	sessed
CORGRG37_A	Sanchez Reservoir.					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
4a TMDL		W1 - Class 1 Warm Water Aq	uatic Life	E - Existin	g Use	743.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	T - tmdl	F - fully supporting	F - fully	supporting	I - insuffic	ient information
CORGRG38_B	Smith Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	uatic Life E - Existing Use		g Use	673.0
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully su	upporting
CORGRG38_C	Big Meadows Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	114.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	l - insuffic	ient information
CORGRG38_D	Road Canyon Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	132.2
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	N - not su	oported

CORGRG38_E	Mountain Home Reserv	oir/oir				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	123.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully sup	oporting	N - not sup	ported
CORGRG38_F	Continental Reservoir,	Upper Brown Lake, Santa Maria	Reservoir, Rio Gr	rande Reservo	oir, Beaver Cree	k Reservoir
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	2,173.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully sup	oporting	F - fully su	pporting
COSJAF12b_A	Lemon Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	626.2
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully sup	oporting	F - fully su	pporting
COSJAF16_A	Area. This segment in	s tributary to the Animas River cludes Lillie Lake, Castilleja Lal Lake, Eldorado Lake, Highland M	ke, City Reservoir,	, Emerald Lak	ke, Ruby Lake, E	Balsam Lake,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existing	l Use	309.4
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not asse	essed	X - not asse	essed
COSJAF17_A	All lakes tributary to A Silver Lake.	Arrastra Gulch from the source t	o the confluence	with the Anin	nas River. This	segment inclu
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aqua	ntic Life	E - Existing	Use	28.7
	Aquatic Life Use	Recreational Use	Agriculture	Llso	Water Sup	nly Hso
	Aquatic Life Use	Redicational 630	Agriculture	030	water sup	pry use

COSJAF18_A

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		Recreationa	ıl Tier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aqua	C1 - Class 1 Cold Water Aquatic Life E		E - Existing Use	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supp	y Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not asses	sed

COSJAF19_A 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	Acres
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use		3.3
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Supply U	se
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not applica	ble

COSJAF20_A 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 Tie	er Acres
3a No information to assess		C2 - Class 2 Cold Water Aquatic Life		E - Existing Use	125.6
	Aquatic Life Use	Recreational Use	Agriculture	e Use \	Water Supply Use
	X - not assessed	X - not assessed	X - not asse	essed N	NA - not applicable

COSJAF21_A

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	Acres
3a No information to assess	C1 - Class 1 Cold Water Aquatic Life	E - Existing Use	302.7

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

COSJAF22_A	Lake Nighthorse.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
2 Everything	assessed was attaining	C1 - Class 1 Cold Water Aqua	itic Life	E - Existin	g Use	1,541.9
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	X - not a	assessed	X - not ass	essed
COSJAF22_B	Electra Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	itic Life	E - Existin	g Use	815.6
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully su	pporting
COSJAF23_A	Creek to the Southern lakes and reservoirs tri	tributary to the Animas River f Ute Indian Reservation bounda butary to the Florida River, fro This segment includes Chapman	ry except for t m the outlet o	the specific listi of Lemon Reserve	ngs in Segments	13a and 14; al
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	itic Life	E - Existin	g Use	99.3
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed X -		X - not ass	essed
COSJAF24_A		tributary to the Animas River, porder. This segment includes			n Reservation bo	undary to the
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
2 Everything	assessed was attaining	C2 - Class 2 Cold Water Aqua	itic Life	E - Existin	g Use	69.6
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Sup	ply Use
	Aquatic Life Use F - fully supporting	Recreational Use F - fully supporting		ture Use assessed	Water Sup X - not ass	
COSJDO04b_A	•					
COSJDO04b_A IR Category	F - fully supporting				X - not ass	
	F - fully supporting	F - fully supporting	X - not a	assessed	X - not ass	essed
9 9	F - fully supporting	F - fully supporting Aquatic Life Tier	X - not a	assessed Recreation	X - not ass	Acres 343.0

	McPhee Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
4a TMDL		C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	4,030.4
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Su	oply Use
	T - tmdl	F - fully supporting	F - fully	supporting	F - fully s	upporting
COSJDO12_A		irs tributary to the Dolores River s segment includes Navajo Lake.	and West Dolo	ores River, which	h are within th	e Lizard Head
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	9.1
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not as	sessed
COSJDO13_A	Groundhog Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	560.9
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully s	upporting
COSJDO14_A		rs tributary to the Dolores River with the West Dolores River exc				•
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No informa	ation to assess	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	36.7
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not as:	sessed
COSJDO15_A	the West Dolores Rive	rs which are tributary to the Dolor, to the bridge at Bradfield Ran c listing in Segment 4b. This segrori.	ch (Forest Rou	ite 505, near Mo	ntezuma/Dolor	es County Line),
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No informa	ation to assess	C2 - Class 2 Cold Water Aqua	ntic Life	E - Existinç	g Use	116.0
	Aquatic Life Use	Recreational Use	Agricult	ture Use	Water Su	oply Use

COSJLP04b_A	Mancos Reservoir (Jack	son Gulch Reservoir).				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquati	c Life	E - Existinç	g Use	215.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	pporting
COSJLP11_A	Puett Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	itic Life	E - Existinç	g Use	161.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	X - not as	sessed	X - not ass	essed
COSJLP11_B	Narraguinnep Reservoir	·.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
4a TMDL		W1 - Class 1 Warm Water Aqua	itic Life	E - Existino	g Use	574.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully s	upporting	I - insuffic	ient informatio
COSJLP11_C	Totten Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqua	itic Life	E - Existinç	g Use	216.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully su	pporting
COSJLP12_A	All lakes and reservoirs	tributary to the La Plata River fr	om the source	e to the Hay G	ulch diversion s	outh of Hesper
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquati	c Life	E - Existing	g Use	20.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	essed

COSJLP13_A	All lakes and reservoi Southern Ute Indian F	rs tributary to the La Plata River f deservation boundary.	rom the Hay (Gulch diversions s	outh of Hesp	perus to the
IR Category		Aquatic Life Tier		Recreationa	I Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	P - Potential	Use	4.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not	applicable
COSJLP14_A		rs tributary to the La Plata River f xico border. The segment include			ern Ute Indi	an Reservation to
IR Category		Aquatic Life Tier		Recreationa	l Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existing l	Jse	72.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not	applicable
COSJLP15_A	except for the specifi	rs tributary to the Mancos River fr c listing in Segment 4b. This segn servoir, Joe Moore Reservoir, and	nent includes	Weber Reservoir,		
IR Category		Aquatic Life Tier		Recreationa	l Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E and N		21.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not as	sessed
COSJLP16_A	All lakes and reservoi Reservation.	rs tributary to the Mancos River, f	rom Hwy 160	to the boundary o	of the Ute M	ountain Indian
IR Category		Aquatic Life Tier		Recreationa	I Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	N and P		141.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not	applicable
COSJLP17_B		rs tributary to the San Juan River ments 4b, 11, 16, 18, and 19.	in Montezuma	Dolores and San	Miguel Coun	ties except for the
IR Category		Aquatic Life Tier		Recreationa	l Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	N and P		22.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not	applicable

COSJLP18_A	All lakes and reservo	irs tributary to Yellow Jacket Cree	k, from the so	ource to the cor	nfluence with Mo	cElmo Creek.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqu	atic Life	E - Existinç	g Use	0.9
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not ap	oplicable
COSJLP19_A		irs tributary to McElmo Creek from 20. This segment includes Denny L		the Colorado/	Utah border, ex	cept for specif
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existino	g Use	111.6
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not a	oplicable
COSJPI07_A	Hatcher Reservoir, St	evens Reservoir, Sullenbuger Rese	rvoir, Village	Lake and Fores	t Lake.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	mation to assess	W1 - Class 1 Warm Water Aqu	atic Life	E and N		242.0
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COSJPI08_A	Williams Creek Reser	voir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aquat	ic Life	E and N		344.8
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully	supporting	I - insuffici	ent informatio
COSJPI09_A		irs tributary to the Piedra River wh e, Monument Lake, Hossick Lake, a			ne Wilderness Ar	ea. This segm
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	mation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existino	g Use	31.8
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed

COSJPI10_A	to a point immediately	s which are tributary to the Pied y below the confluence with Devi e, Martin Lake, and O'Connell Lak	il Creek, except the speci		
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
1 All attaining)	C1 - Class 1 Cold Water Aqua	tic Life E and I	N	72.1
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COSJPI11a_A		s which are tributary to the Pied thern Ute Indian Reservation bou			e confluence wi
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aqu	ıatic Life P - Pot	ential Use	180.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COSJPI11b_A	All lakes and reservoir Navajo Reservoir.	s which are tributary to the Pied	ra River from the Souther	n Ute Indian Reserv	ation boundary
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
3a No informa	ation to assess	W2 - Class 2 Warm Water Aqu	ıatic Life P - Pot	ential Use	4.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COSJPN03_A	Vallecito Reservoir.				
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
IR Category 5 303(d)		Aquatic Life Tier C1 - Class 1 Cold Water Aqua		ational Tier sting Use	Acres 2,655.8
	Aquatic Life Use	•			2,655.8
	Aquatic Life Use N - not supported	C1 - Class 1 Cold Water Aqua	tic Life E - Exi	sting Use	2,655.8 ply Use
5 303(d)	N - not supported All lakes and reservoir the specific listing in S	C1 - Class 1 Cold Water Aquain Recreational Use F - fully supporting stributary to the Los Pinos River Segment 9. This includes Granites Lake, Hidden Lake, Vallecito La	Agriculture Use F - fully supporting which are within the Wee Lake, Divide Lakes, Elk L	Water Sup F - fully su minuche Wilderness Lake, Flint Lakes, M	2,655.8 Ply Use pporting Area, except foon Lake, Rock
	N - not supported All lakes and reservoir the specific listing in Stake, Betty Lake, Lost	C1 - Class 1 Cold Water Aquain Recreational Use F - fully supporting stributary to the Los Pinos River Segment 9. This includes Granites Lake, Hidden Lake, Vallecito La	Agriculture Use F - fully supporting which are within the Wee Lake, Divide Lake, Eldorado Lake, Trinity	Water Sup F - fully su minuche Wilderness Lake, Flint Lakes, M	2,655.8 Ply Use pporting Area, except foon Lake, Rock

Agriculture Use

X - not assessed

Water Supply Use

X - not assessed

Recreational Use

X - not assessed

Aquatic Life Use

COSJPN09_A	Emerald Lake.				
IR Category		Aquatic Life Tier		Recreational Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	300.9
	Aquatic Life Use	Recreational Use	Agriculture U	lse Water	Supply Use
	X - not assessed	X - not assessed	X - not assess	ed X - not	assessed
COSJPN10_A	Wilderness Area to a p	rs tributary to the Los Pinos River point immediately below the conf This segment includes Lake Simpa	Tuence with Bear C		
IR Category		Aquatic Life Tier		Recreational Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aquat	tic Life	E - Existing Use	17.0
	Aquatic Life Use	Recreational Use	Agriculture U	Jse Water	Supply Use
	X - not assessed	X - not assessed	X - not assess	ed X - not	assessed
COSJPN11a_A		rs tributary to the Los Pinos River the boundary of the Southern Ut			nfluence with Bear
IR Category		Aquatic Life Tier		Recreational Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	atic Life E - Existing Use		28.6
	Aquatic Life Use	Recreational Use	Agriculture U	Jse Water	Supply Use
	X - not assessed	X - not assessed	X - not assess	ed NA - no	ot applicable
COSJPN11b_A		s tributary to the Los Pinos River border. This segment includes F		n Ute Indian Reservatio	on boundary to the
IR Category		Aquatic Life Tier		Recreational Tier	Acres
3a No inform	ation to assess	C2 - Class 2 Cold Water Aquat	tic Life	E - Existing Use	38.4
	Aquatic Life Use	Recreational Use	Agriculture U	lse Water	Supply Use
	X - not assessed	X - not assessed	X - not assess	ed NA - no	ot applicable
COSJSJ08_B	Echo Canyon Reservoi	г.			
IR Category		Aquatic Life Tier		Recreational Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	atic Life	E - Existing Use	115.7
	Aquatic Life Use	Recreational Use	Agriculture U	lse Water	Supply Use
	N - not supported	F - fully supporting	F - fully suppo	orting I - insu	fficient informatio

COSJSJ08_C	Navajo Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	J Use	2,605.0
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully :	supporting	F - fully su	pporting
OSJSJ13_A	boundary of the Sout	irs that are tributary to the mains h San Juan Wilderness Area to the ment includes Gardner Lake, Fall eservoir.	e Colorado/Nev	w Mexico borde	r, except for sp	ecific listings in
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	J Use	33.7
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed X -		X - not ass	essed
OSJSJ14_A		irs that are tributary to the Navaj fluence with the San Juan River.	jo River and the	e Little Navajo	River, from the	San Juan Chama
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	N and P		0.5
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	oplicable
COSJSJ15a_A		rs which are tributary to the Rio ian Reservation boundary. This s				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	J Use	70.4
		•				
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	Aquatic Life Use X - not assessed	Recreational Use X - not assessed	Agricultu X - not a		Water Sup X - not ass	
3a No inform	X - not assessed All lakes and reservoi		X - not a	ssessed	X - not ass	essed
	X - not assessed All lakes and reservoi	X - not assessed	X - not a	ssessed	X - not ass	essed
3a No inform OSJSJ15b_A IR Category	X - not assessed All lakes and reservoi	X - not assessed rrs which are tributary to the Rio influence with the San Juan River	X - not as Blanco, from the	ssessed he boundary of	X - not ass the Southern U	essed re Indian
3a No inform OSJSJ15b_A IR Category	X - not assessed All lakes and reservoi Reservation to the co	X - not assessed irs which are tributary to the Rio influence with the San Juan River Aquatic Life Tier	X - not as Blanco, from the	ne boundary of Recreation E - Existing	X - not ass the Southern U	te Indian Acres 1.0

COSJSJ16_A	All lakes and reservoirs which are tributary to the San Juan River, Rio Blanco, and Navajo River and located within the
	Weminuche Wilderness Area and South San Juan Wilderness Area. This segment includes Archuleta Lake, Spruce
	Lakes, Turkey Creek Lake, Fourmile Lake, Upper Fourmile Lake, Crater Lake, Quartz Lake, Fish Lake, and Opal Lake.

IR Category		Aquatic Life Tier		Recreational Tie	er Acres
3a No inforn	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existing Use	77.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use \	Vater Supply Use
	X - not assessed	X - not assessed	X - not ass	sessed >	(- not assessed

COSJSJ17_A All lakes and reservoirs that are tributary to the San Juan River and the East Fork and West Fork of the San Juan River, from the boundary of the Weminuche Wilderness Area (West Fork) and the source (East Fork) to the confluence with Fourmile Creek. This segment includes Born Lake, Hatcher Lakes, T Lazy T Reservoir, and Lost Lake.

IR Category		Aquatic Life Tier		Recreation	al Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	Use	56.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not asse	essed

COSJSJ18a_A All lakes and reservoirs tributary to the San Juan River from a point immediately below the confluence with Fourmile Creek to the Southern Ute Indian Reservation boundary, except for the specific listings in Segment 8.

IR Category		Aquatic Life Tier		Recreational	Tier	Acres
3a No inform	ation to assess	W1 - Class 1 Warm Water Aquat	ic Life	E and N		36.7
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply U	se
	X - not assessed	X - not assessed	X - not asses	ssed	NA - not applica	ble

COSJSJ19_A All lakes and reservoirs in Archuleta County which are tributary to the San Juan River, except for specific listings in Segment 18b. All lakes and reservoirs which are tributary to Coyote Creek from its source to the Colorado/New Mexico border.

IR Category		Aquatic Life Tier		Recreational	Tier Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ad	quatic Life	N and P	13.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Supply Use

X - not assessed

NA - not applicable

X - not assessed

COSPBD02_A	Standley Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		W1 - Class 1 Warm Water Aquation	c Life	E - Existin	g Use	1,202.5
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	I - insuffici	ient informatio
COSPBD03_A	Great Western Reserve	oir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aquation	c Life	N - No Prir	mary Use	140.0
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully su	pporting
COSPBD05_A		om the western edge of the Central es, lakes, reservoirs and wetlands, to reek.	•			
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquation	c Life	N - No Prir	mary Use	1.5
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not sup	ported
COSPBD07_A		n the Big Dry Creek system from the cings in Segments 2, 3, and 5.	source to the	e confluence	with the South I	Platte River,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquation	c Life	P - Potenti	ial Use	1,153.6
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not asse	essed	X - not ass	essed
COSPBE01c_A	Bear Creek Reservoir.					
COSPBE01c_A IR Category	Bear Creek Reservoir.	Aquatic Life Tier		Recreation	nal Tier	Acres
	Bear Creek Reservoir.	Aquatic Life Tier C1 - Class 1 Cold Water Aquatic I	Life	Recreation E - Existing		Acres 116.6
	Bear Creek Reservoir. Aquatic Life Use	•	Life Agriculture	E - Existinç		116.6

COSPBE01d_A	Evergreen Lake.							
IR Category		Aquatic Life Tier		Recreation	Recreational Tier			
2 Everything assessed was attaining		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		37.7		
	Aquatic Life Use	Recreational Use Agricu		ılture Use Water Sup		pply Use		
	F - fully supporting	F - fully supporting	X - not a	ssessed	X - not ass	essed		
COSPBE08_A	Lakes and reservoirs in	the Bear Creek system from th	ne sources to th	e boundary of	the Mt. Evans W	ilderness area		
IR Category		Aquatic Life Tier Recre		Recreation	onal Tier	Acres		
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	uatic Life E - Existi		ng Use	67.7		
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use			
	X - not assessed	X - not assessed	X - not assessed		X - not assessed			
COSPBE09_A	Lakes and reservoirs in Evergreen Lake.	the Bear Creek system from th	ne boundary of	the Mt. Evans \	Wilderness area	to the inlet of		
IR Category		Aquatic Life Tier		Recreation	Recreational Tier			
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life E - Exis		E - Existir	ng Use	0.4		
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use			
	X - not assessed	X - not assessed	X - not assessed		X - not assessed			
COSPBE10_A	Lakes and reservoirs in drainages of Swede Gulch, Sawmill Gulch, Troublesome Gulch, and Cold Springs Gulch from source to confluence with Bear Creek.							
IR Category		Aquatic Life Tier Recrea		Recreation	onal Tier	Acres		
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	uatic Life E - Existi		ng Use	3.7		
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use		
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed		
COSPBE11_A		the Bear Creek system, from t r Harriman Reservoir, and Segn				with the Sou		
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres		
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	Aquatic Life E - Existing Use		ng Use	379.0		
	Aquatic Life Use	Recreational Use	Agriculture Use Water Su		Water Sup	ply Use		
	X - not assessed	X - not assessed	X - not assessed X - r		X - not ass	essed		

COSPBE11_B	Harriman Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier		Acres
3b M&E list		W2 - Class 2 Warm Water Aq	uatic Life	E - Existinç	g Use	58.5
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	F - fully supporting	F - fully supporting	F - fully supporting		I - insufficient informati	
COSPBE12_A	Lakes and reservoirs in	the Turkey Creek system from	the source to t	he inlet of Bear	r Creek Reservo	ir.
IR Category		Aquatic Life Tier		Recreational Tier		Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	tic Life E - Existin		g Use	7.2
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	X - not assessed	X - not assessed	X - not as	X - not assessed		X - not assessed
COSPBO13_A	All lakes and reservoir	s tributary to Boulder Creek tha	t are within the	boundary of t	he Indian Peaks	Wilderness Ar
IR Category		Aquatic Life Tier		Recreational Tier		Acres
3a No information to assess		C1 - Class 1 Cold Water Aquatic Life		E - Existing Use		139.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Supply Use	
	X - not assessed	X - not assessed	X - not assessed		X - not assessed	
COSPBO14_B	Barker Reservoir.					
IR Category		Aquatic Life Tier		Recreational Tier		Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	uatic Life E - Existing		g Use	196.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting		N - not supported	
COSPBO14_C		s tributary to Boulder Creek from ept as specified in Segment 13 a				
COSPBO14_C IR Category					includes Lakewo	
COSPBO14_C IR Category 1 All attainin	Creek confluence, exc	ept as specified in Segment 13 a	and Silver Lake.	This segment	includes Lakewo	ood Reservoir.
IR Category	Creek confluence, exc	ept as specified in Segment 13 a	and Silver Lake.	Recreation E - Existing	includes Lakewo	Acres 288.7

COSPBO14_D	Silver Lake					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	93.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	N - not sup	oported
COSPBO15_A		rs tributary to South Boulder Cre k from the source to Highway 93				
IR Category		Aquatic Life Tier Recreational Tier		Acres		
3a No inform	nation to assess	C2 - Class 2 Cold Water Aqua	atic Life E - Existing Use		g Use	269.8
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	essed
COSPBO16_A		rs tributary to South Boulder Cre eservoirs tributary to Coal Creek				
IR Category		Aquatic Life Tier Rec		Recreatio	nal Tier	Acres
3a No informa	nation to assess	W2 - Class 2 Warm Water Aq	quatic Life E - Existing Use		g Use	103.8
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	essed
COSPBO17_A		rs tributary to Boulder Creek from sice with St. Vrain Creek, except				with South Boul
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existin	g Use	2,030.1
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	essed
OSPBO18_A	Gross Reservoir					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	432.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully su	ipporting

COSPBT11_A	Carter Lake.					
IR Category		Aquatic Life Tier	ı	Recreational ⁻	Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife	E - Existing Us	е	1,119.0
	Aquatic Life Use	Recreational Use	Agriculture U	se	Water Supply U	se
	N - not supported	F - fully supporting	F - fully suppo	orting	N - not supporte	d
COSPBT12_A	Lake Loveland, Horsesh	noe Lake				
IR Category		Aquatic Life Tier		Recreational ⁻	Tier	Acres
1 All attainii	ng	W1 - Class 1 Warm Water Aquatio	Life	E - Existing Us	е	1,008.2
	Aquatic Life Use	Recreational Use	Agriculture U	se	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully suppo	orting	F - fully support	ng
COSPBT12_B	Boyd Lake					
IR Category		Aquatic Life Tier		Recreational ⁻	Tier	Acres
2 Everything	g assessed was attaining	W1 - Class 1 Warm Water Aquatio	Life	E - Existing Us	е	1,510.0
	Aquatic Life Use	Recreational Use	Agriculture U	se	Water Supply U	se
	F - fully supporting	F - fully supporting	X - not assesse	ed	X - not assessed	
COSPBT13_A	Berthoud Reservoir, Jo	hnstown Reservoir.				
IR Category		Aquatic Life Tier		Recreational ⁻	Tier	Acres
3a No inforn	nation to assess	W2 - Class 2 Warm Water Aquatio	Life	E - Existing Us	е	83.4
	Aquatic Life Use	Recreational Use	Agriculture U	se	Water Supply U	se
	X - not assessed	X - not assessed	X - not assesse	ed	X - not assessed	
COSPBT14_A	Welch Reservoir, Boede	ecker Lake, Lon Hagler Reservoir.				
IR Category		Aquatic Life Tier		Recreational ⁻	Tier	Acres
1 All attainii	ng	W1 - Class 1 Warm Water Aquatio	Life	E - Existing Us	е	971.1
	Aquatic Life Use	Recreational Use	Agriculture U	se	Water Supply U	se
	F - fully supporting	F - fully supporting	F - fully suppo	orting	F - fully support	ng

COSPBT14_B	Lonetree Reservoir				
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aquatic	Life E - Exi	sting Use	468.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPBT15_A	All lakes and reservoir	s tributary to the Big Thompson River	r within Rocky Mount	ain National Park.	
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquatic L	ife E - Exi	sting Use	434.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPBT16_A		s tributary to the Big Thompson River version. This segment includes St. Ma		of Rocky Mountain N	lational Park to
IR Category		Aquatic Life Tier Ro		ational Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Exi	sting Use	66.9
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COSPBT16_B	Lake Estes				
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aquatic L	ife E - Exi	sting Use	161.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPBT17_A		s tributary to the Big Thompson River River, except for specific listings in S		oly Canal diversion	to the confluenc
IR Category		Aquatic Life Tier	Recrea	ational Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aquatic	Life E - Exi	sting Use	1,900.5
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	ply Use

COSPBT18_A	All lakes and reservoi	rs tributary to the Little Thomps	on River from th	ne source to t	he Culver Ditch	diversion.
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existir	ng Use	283.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	sessed
COSPBT19_A		rs tributary to the Little Thomps ver, except for specific listings in			h diversion to th	e confluence w
IR Category		Aquatic Life Tier		Recreational Tier		Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ac	uatic Life	E - Existir	ng Use	1,388.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	sessed
COSPCH02_A	Cherry Creek Reservo	ir.				
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Ac	uatic Life E - Existing Use		857.6	
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	oply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully su	upporting
COSPCH05_A		in the Cherry Creek system from River, except for specific listing			Cherry Creeks to	the confluence
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ac	uatic Life	E - Existir	ng Use	1,017.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	sessed
COSPCH06_A	Lakes and reservoirs Lollipop Lake	in watersheds tributary to Cherry	/ Creek within th	ne City and Co	ounty of Denver.	, except for
IR Category		Aquatic Life Tier		Recreation	onal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Ac	uatic Life	E - Existir	ng Use	54.7
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Su	pply Use
	X - not assessed	X - not assessed	X - not as	hazzaz	NA - not a	nnlicable

COSPCH06_B	Lollipop Lake				
IR Category		Aquatic Life Tier	Recre	eational Tier	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aquation	: Life E - Ex	isting Use	4.2
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully supporting	NA - not a	pplicable
COSPCL07b_A	Lower Urad Reservoir				
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
3a No inform	nation to assess	C2 - Class 2 Cold Water Aquatic L	ife N - No	Primary Use	8.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	X - not assessed	X - not assessed	NA - not applicable	NA - not a	pplicable
COSPCL17a_A	Arvada Reservoir.				
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
5 303(d)		C2 - Class 2 Cold Water Aquatic L	ife E - Ex	isting Use	186.0
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporting	F - fully su	pporting
COSPCL20_A	Lakes and reservoirs in	n the Clear Creek system that are wit	thin the boundary of	the Mt. Evans Wilde	rness Area.
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Ex	isting Use	34.8
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed
COSPCL21_A		n the Clear Creek system from source Segments 7, 20, 22 and 25. Upper Lo		ghline Canal diversio	n in Golden,
IR Category		Aquatic Life Tier	Recre	ational Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquatic L	ife E - Ex	isting Use	460.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	essed

COSPCL22_A	Lakes and reservoirs i the confluence with C	n the North Clear Creek drainage lear Creek.	e from a point	just below the	confluence with	Chase Gulch to
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	U - Undete	ermined	33.3
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not ass	sessed
COSPCL23_A	Ralston Reservoir					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
1 All attainir	ng	C2 - Class 2 Cold Water Aqua	atic Life	U - Undete	ermined	153.4
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	upporting
COSPCL24_A		n the Clear Creek system from tl outh Platte River, except for spe				n, Colorado to the
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aq	quatic Life U - Undeter		ermined	1,228.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not ass	sessed
COSPCL25_A	Guanella Reservoir					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	58.8
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	X - not assessed	X - not assessed	X - not a	ssessed	NA - not a	pplicable
COSPCP14_A	Horsetooth Reservoir.					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	1,808.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	oply Use
	N - not supported	F - fully supporting	F - fully	supporting	N - not su	pported

COSPCP15_A	Watson Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existino	g Use	39.3
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COSPCP16_A		68 W), Water Supply Reservoir a con Lake, Black Hollow Reservoi		W), Claymore l	Lake, College La	ake, Dixon
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inforn	nation to assess	W1 - Class 1 Warm Water Aq	uatic Life	E - Existin	g Use	1,068.8
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	oply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not a	pplicable
COSPCP17_A		s tributary to the Cache La Pouc c, and Cache La Poudre Wildern		Rocky Mounta	in National Parl	c and the Rawah
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existing	g Use	147.6
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su _l	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COSPCP18_A		s tributary to the Cache La Pouc , Comanche Peak and Cache La version.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainii	ng	C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	1,013.5
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Su	oply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully s	upporting
COSPCP19_A	All lakes and reservoir.	s tributary to the North Fork of	the Cache La Po	oudre River fro	m the source to	the inlet of
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inforn	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	890.4
	Aquatic Life Use	Recreational Use	Agricultu	ire Use	Water Su	oply Use

COSPCP20_A		s tributary to the North Fork of a the Cache La Poudre River. Thi				lalligan Reservoi
IR Category		Aquatic Life Tier		Recreational Tier		Acres
1 All attainin	g	C2 - Class 2 Cold Water Aqua	tic Life	E - Existin	g Use	1.8
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	ipporting
COSPCP20_B	Seaman Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C2 - Class 2 Cold Water Aqua	tic Life	ic Life E - Existing Use		120.4
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	supporting	F - fully su	upporting
COSPCP21_A				r from the Monroe Gravity Canal/North Po except for specific listings in Segments 1		
IR Category		Aquatic Life Tier	ic Life Tier Recreation		nal Tier	Acres
1 All attainin	g	W2 - Class 2 Warm Water Aq	quatic Life E - Existing l		g Use	10,748.
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	ipporting
COSPCP22_A	Fossil Creek Reservoir					
IR Category		Aquatic Life Tier		Recreation	ecreational Tier	
3a No inform	ation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existinç	g Use	664.2
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	ssessed	NA - not a	pplicable
COSPLA03_A	All lakes and reservoir	s tributary to the Laramie River	within the Raw	vah Wilderness	Area.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	285.8
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	innorting

COSPLA04_A	All lakes and reservoirs specific listings in Segr	s tributary to the Laramie River ment 3.	from the source	e to the Colora	do/Wyoming bo	order, except fo
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	y Use	155.2
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	essed
COSPLS03_A	Prewitt Reservoir, Rive	erside Reservoir, Empire Reservo	oir, and Vancil F	Reservoir.		
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainir	ng	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existin	g Use	8,234.4
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	pporting
COSPLS03_B	North Sterling Reservo	ir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existin	g Use	2,663.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully su	pporting
COSPLS03_C	Jumbo Reservoir (Jule:	sburg Reservoir).				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existino	g Use	1,404.9
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully s	upporting	F - fully su	pporting
COSPLS03_D	Jackson Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aqu	uatic Life	E - Existing	g Use	2,411.3
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully s	upporting	F - fully su	pporting

COSPLS04_A		rs tributary to the South Platte Forder, except for specific listings			ounty line to the	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aq	uatic Life	P - Potent	ial Use	3,128.7
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not asso	essed
COSPLS05_A	elevation in Morgan C below 4,200 feet in e Sedgwick County, and	rs tributary to the South Platte Rounty, north of the South Platte levation in Logan County, north of the mainstems of Beaver Creek South Platte River, except for the	River in Washing of the South Plat , Bijou Creek and	gton County, r te River and b d Kiowa Creek	north of the Sout below 3,700 feet a from their sour	th Platte River and in elevation in
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	mation to assess	W2 - Class 2 Warm Water Aq	uatic Life	E - Existino	g Use	2,641.3
	Aquatic Life Use	Recreational Use	Agricultur	culture Use Water Supp		ply Use
	X - not assessed	X - not assessed	X - not ass	sessed	X - not asse	essed
COSPMS04_A	Barr Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existinç	g Use	1,724.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully su	upporting	N - not sup	ported
COSPMS04_B	Milton Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existino	g Use	1,601.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	T - tmdl	F - fully supporting	F - fully su	upporting	N - not sup	ported

COSPMS07_A	All lakes and reservoirs tributary to the South Platte River from a point immediately below the confluence with Big
	Dry Creek to the Weld/Morgan County line, except for specific listings in the subbasins of the South Platte River, and
	in Segment 4; except for Prospect Lake and Horse Creek Reservoir

IR Category		Aquatic Life Tier		Recreational 1	ier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use)	7,312.9
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply U	lse
	X - not assessed	X - not assessed	X - not assess	sed	X - not assessed	
COSPMS07_B	Prospect Lake					
IR Category		Aquatic Life Tier		Recreational 1	ier	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	9	369.4
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply U	lse
	N - not supported	F - fully supporting	F - fully supp	orting	F - fully support	ting
COSPMS07_C	Horse Creek Reservoir					
IR Category		Aquatic Life Tier		Recreational T	ier	Acres
5 303(d)		W2 - Class 2 Warm Water Aqua	atic Life	E - Existing Use	Ž	702.4
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply L	lse
	N - not supported	F - fully supporting	F - fully supp	orting	F - fully support	ting
COSPRE08_A	All lakes and reservoirs Segment 2.	s tributary to the Republican and	Smoky Hill Rivers	in Colorado, ex	ccept for specific	: listings i
IR Category		Aquatic Life Tier		Recreational 7	ier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqua	atic Life	U - Undetermir	ned	5,749.4
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply L	lse
	X - not assessed	X - not assessed	X - not assess	sed	X - not assessed	
COSPRE09_A	Bonny Reservoir, Stalk	er Lake.				
IR Category		Aquatic Life Tier		Recreational 1	ier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqua	atic Life	E - Existing Use	<u>)</u>	1,847.8
	Aquatic Life Use	Recreational Use	Agriculture l	Jse	Water Supply L	lse
	X - not assessed	X - not assessed	X - not assess	sed	X - not assessed	

_	Coot Lake, and Left H	and Valley Reservoir, and Spurge	eon Reservoir.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
1 All attaini	ng	W1 - Class 1 Warm Water Aq	uatic Life	E - Existino	g Use	153.1	
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use	
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully su	pporting	
COSPSV07_B	Boulder Reservoir						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
5 303(d)		W1 - Class 1 Warm Water Aq	uatic Life	E - Existing	g Use	537.0	
	Aquatic Life Use	Recreational Use	Agriculture Use Water Si		Water Sup	ply Use	
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not sup	pported	
COSPSV08_A	All lakes and reservoirs tributary to St. Vrain Creek that are within the boundary of the Indian Peaks Wilderness Area and Rocky Mountain National Park.						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	uatic Life E - Existing Use		g Use	359.3	
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use	
	X - not assessed	X - not assessed	X - not asse	essed	X - not ass	essed	
COSPSV09_A	All lakes and reservoi except as specified in	rs tributary to St. Vrain Creek fro Segment 8.	om sources to Hyg	giene Road, ii	ncluding Button	Rock Reservoi	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existin	g Use	1,390.	
	Aquatic Life Use	Recreational Use	Agriculture	e Use	Water Sup	ply Use	
	X - not assessed	X - not assessed	X - not asse	essed	X - not ass	essed	
	All lakes and reservoi	rs tributary to Left Hand Creek fi	rom sources to Hi	ighway 36.			
COSPSV10_A		Aquatic Life Tier		Recreation	nal Tier	Acres	
COSPSV10_A IR Category		Aquatic Life fiel					
IR Category	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life	E - Existino	g Use	142.2	
0 3	nation to assess Aquatic Life Use	•	tic Life Agriculture		g Use Water Sup		

COSPSV11_A	Barbour Ponds.					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	W1 - Class 1 Warm Water Aqu	uatic Life	E - Existin	g Use	54.9
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COSPSV12_A	All lakes and reservoir as specified in Segmen	rs tributary to Left Hand Creek fr nt 7.	om Highway 36	5 to the conflu	ence with St. Vr	ain Creek, exce
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existin	g Use	126.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COSPSV13_A	All lakes and reservoirs tributary to St. Vrain Creek from Hygiene Road to the confluence with the South Platte Rive except for Lake Thomas and as specified in Segments 7, 10, 11 and 12.					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	uatic Life	tic Life E - Existing U		2,085.7
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	X - not assessed		essed
COSPSV13_B	Lake Thomas					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
1 All attainir	ng	W2 - Class 2 Warm Water Aqu	uatic Life	E - Existin	g Use	179.0
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully s	supporting	F - fully su	pporting
COSPUSO6b_A	Chatfield Reservoir					
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existin	g Use	1,392.7
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use

IR Category Aquatic Life Tier Aquatic Life E - Existing Use Aquatic Life Use Aquatic Life Use Aquatic Life Use X - not assessed A - not applicate P - fully supporting P - fully supporting R - fully supporting	COSPUS16b_A	Aurora Reservoir.						
Aquatic Life Use Recreational Use Agriculture Use Water Supply L X - not assessed X - not assessed X - not assessed X - not assessed COSPUS17a_A Washington Park Lakes, City Park Lakes, except Duck, Ferril, Berkeley, Rocky Mountain, Smith, and Gras IR Category Aquatic Life Tier Recreational Tier 1 All attaining W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L F - fully supporting F - fully supporting NA - not applicate P - fully supporting NA - not applicate P - supply L COSPUS17a_B Duck Lake IR Category Aquatic Life Tier Recreational Tier 5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L N - not supported F - fully supporting F - fully su	IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Acres	
COSPUS17a_A Washington Park Lakes, City Park Lakes, except Duck, Ferril, Berkeley, Rocky Mountain, Smith, and Gras IR Category Aquatic Life Tier Recreational Tier 1 All attaining W1 - Class 1 Warm Water Aquatic Life F - fully supporting F - fully supporting F - fully supporting NA - not applicate the supporting NA - not applicate the supporting NA - not applicate the supporting S - 303(d) Recreational Tier F - fully supporting W1 - Class 1 Warm Water Aquatic Life F - Existing Use Aquatic Life Use Recreational Use Aquatic Life F - Fully supporting F - fully supporting F - fully supporting R - fully supporting F - fully supporting R - fully supporting F - fully supporting R - fully supporting F - fully supporting F - fully supporting R - F - Fully supporting F - fully supporting R - F - Fully supporting F - fully supporting R - F - Fully supporting F - fully supporting R - F - F	3a No inform	nation to assess	W1 - Class 1 Warm Water Aquatic	Life	E - Existing	Use	759.5	
COSPUS17a_A Washington Park Lakes, City Park Lakes, except Duck, Ferril, Berkeley, Rocky Mountain, Smith, and Gras IR Category Aquatic Life Tier Recreational Tier 1 All attaining W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L F - fully supporting F - fully supporting NA - not applicate to the fully supporting NA - not supported NA - not supported NA - not supporting NA		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Suppl	ly Use	
IR Category 1 All attaining 1		X - not assessed	X - not assessed	X - not asses	ssed	X - not asses	sed	
Aquatic Life Use Recreational Use Agriculture Use Water Supply Use	COSPUS17a_A	Washington Park Lake	s, City Park Lakes, except Duck, Ferri	I, Berkeley, F	Rocky Mounta	in, Smith, and G	rasmere La	
Aquatic Life Use Recreational Use Agriculture Use Water Supply L F - fully supporting F - fully supporting F - fully supporting NA - not applicate Section 1 Tier Duck Lake R Category Aquatic Life Tier Recreational Tier	IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Acres	
COSPUS17a_B Duck Lake R Category	1 All attainir	ng	W1 - Class 1 Warm Water Aquatic	Life	E - Existing	Use	12.2	
COSPUS17a_B Duck Lake R Category		Aquatic Life Use	Recreational Use	Agriculture Use Wa		Water Suppl	Water Supply Use	
IR Category Aquatic Life Tier M1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Aquatic Life Use N - not supported F - fully supporting Aquatic Life Tier Recreational Tier S - 303(d) Aquatic Life Use Recreational Use Aquatic Life Use Recreational Use Aquatic Life Use Recreational Use Aquatic Use F - fully supporting Aquatic Life Use Recreational Tier E - Existing Use Aquatic Life Use Recreational Tier Aquatic Life Use Recreational Tier Aquatic Life Use Recreational Use Aquatic Life Use Aquatic Use Aquatic Life Use Aquatic Use Aquatic Use Water Supply Use		F - fully supporting	F - fully supporting	F - fully supp	porting	NA - not app	licable	
Aquatic Life Use Recreational Use Agriculture Use Water Supply Use N - not supported F - fully supporting F - fully supporting F - fully supporting R Category Aquatic Life Tier Recreational Tier 5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply Use N - not supported F - fully supporting F - fully suppor	COSPUS17a_B	Duck Lake						
Aquatic Life Use Recreational Use Agriculture Use Water Supply L N - not supported F - fully supporting F - fully supporting F - fully support COSPUS17a_C Ferril Lake R Category	IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Acres	
N - not supported F - fully supporting F -	5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing	Use	6.0	
COSPUS17a_C Ferril Lake IR Category		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Suppl	ly Use	
IR Category Aquatic Life Tier Berkeley Lake IR Category Aquatic Life Tier Recreational Tier E - Existing Use Aquatic Life Use Recreational Use F - fully supporting F - fully supporting F - fully supporting Recreational Tier F - fully supporting Recreational Tier F - fully Supporting Recreational Tier F - fully Supporting Aquatic Life Tier Recreational Tier F - Fully Supporting Recreational Tier Aquatic Life Tier Recreational Tier Aquatic Life Use Recreational Use Agriculture Use Water Supply Life Aquatic Life Use Recreational Use Agriculture Use Water Supply Life Aquatic Life Use		N - not supported	F - fully supporting	F - fully supp	porting	F - fully supp	oorting	
5 303(d) W1 - Class 1 Warm Water Aquatic Life	COSPUS17a_C	Ferril Lake						
Aquatic Life Use Recreational Use Agriculture Use Water Supply L N - not supported F - fully supporting F - fully supporting F - fully support COSPUS17a_D Berkeley Lake IR Category Aquatic Life Tier Recreational Tier 5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L	IR Category		Aquatic Life Tier		Recreationa	al Tier	Acres	
N - not supported F - fully supporting F - fully supporting F - fully support COSPUS17a_D Berkeley Lake IR Category Aquatic Life Tier Recreational Tier 5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L	5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing	Use	21.6	
COSPUS17a_D Berkeley Lake IR Category Aquatic Life Tier Recreational Tier 5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Suppl	ly Use	
IR Category Aquatic Life Tier Recreational Tier 5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L		N - not supported	F - fully supporting	F - fully supp	porting	F - fully supp	oorting	
5 303(d) W1 - Class 1 Warm Water Aquatic Life E - Existing Use Aquatic Life Use Recreational Use Agriculture Use Water Supply L	COSPUS17a_D	Berkeley Lake						
Aquatic Life Use Recreational Use Agriculture Use Water Supply L	IR Category		Aquatic Life Tier		Recreationa	ıl Tier	Acres	
	5 303(d)		W1 - Class 1 Warm Water Aquatic	Life	E - Existing	Use	30.5	
N - not supported F - fully supporting F - fully supporting NA - not applica		Aquatic Life Use	Recreational Use	Agriculture	Use	Water Suppl	ly Use	
		N - not supported	F - fully supporting	F - fully supp	porting	NA - not app	licable	

COSPUS17a_E	Rocky Mountain Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquation	Life	E - Existin	g Use	23.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully su	pporting
COSPUS17a_F	Smith Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquation	Life	E - Existin	g Use	15.3
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully sup	porting	F - fully su	pporting
COSPUS17a_G	Grasmere Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	ng	W1 - Class 1 Warm Water Aquation	Life	E - Existing	g Use	12.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	NA - not a	pplicable
COSPUS17b_A	Sloan's Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W1 - Class 1 Warm Water Aquation	Life	E - Existin	g Use	167.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not a	pplicable
COSPUS17c_A	Bowles Lake, a.k.a. Pa	atrick Reservoir or Bow Mar Lake.				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	ng	W1 - Class 1 Warm Water Aquation	Life	E - Existing	g Use	87.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully sup	porting	NA - not a	pplicable

COSPUS18_A	Lakes and reservoirs v	vithin the boundaries of the Lost (Creek and Mt.	. Evans Wilderne	ess areas.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existinç	g Use	25.9
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	assessed	X - not ass	essed
COSPUS19_A		n the South Platte River system, e venmile and Strontia Springs. Exc			Segment 18. Inc	cludes Antero,
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aquat	uatic Life E - Existing Use		9,902.7	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	pporting
COSPUS19_B	Cheesman Reservoir.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aquat	ic Life	E - Existino	g Use	909.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	I - insufficient information	F - fully supporting	F - fully	supporting	F - fully su	pporting
COSPUS20_A		n the Plum Creek system within N en the National Forest boundary a				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aquat	ic Life	E - Existinç	g Use	23.6
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed
COSPUS21_A	Lakes and reservoirs i	n the Plum Creek system except f	or specific lis	tings in Segmen	t 20.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	W2 - Class 2 Warm Water Aqu	atic Life	E - Existino	g Use	73.1
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	issessed	X - not ass	essed

COSPUS22a_A	point immediately be	in watersheds tributary to the South P clow the confluence with Big Dry Creek egments 16b, 17a, 17b, 17c, 22b, and	k, except for spe		
IR Category		Aquatic Life Tier	Re	ecreational Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic	atic Life E - Existing Use		2,011.4
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	oply Use
	X - not assessed	X - not assessed	X - not assessed	X - not ass	sessed
COSPUS22b_A	Lakes and reservoirs	located in the Rocky Mountain Arsenal	National Wildlife	e Refuge	
IR Category		Aquatic Life Tier	Recreational Tier		Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic	Life E	E - Existing Use 39	
	Aquatic Life Use	Recreational Use	Agriculture Use	e Water Sup	oply Use
	X - not assessed	X - not assessed	X - not assessed	NA - not a	pplicable
COSPUS23_A	Denver, except for sp	in watersheds tributary to the Upper S becific listings in the other subbasins o anderbilt, Garfield, Harvey, Aqua Golf	f the South Platt	e River and in Segments	s 17a and 17b an
IR Category		Aquatic Life Tier	Re	ecreational Tier	Acres
3a No inform	ation to assess	W2 - Class 2 Warm Water Aquatic	Life E	- Existing Use	53.6
	Aquatic Life Use	Recreational Use	Agriculture Use	culture Use Water Sup	
	X - not assessed	X - not assessed	X - not assessed	NA - not a	pplicable
COSPUS23_B	Barnum Lake.				

3a No inforn	nation to assess	W2 - Class 2 Warm Water Aquatic	Life E -	Existing Use	53.6
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not assessed	NA - not a	pplicable
COSPUS23_B	Barnum Lake.				
IR Category		Aquatic Life Tier	Red	creational Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life E -	Existing Use	7.3
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporti	ng NA - not a	pplicable
COSPUS23_C	Vanderbilt Lake.				
IR Category		Aquatic Life Tier	Red	creational Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life E -	Existing Use	3.7
	Aquatic Life Use	Recreational Use	Agriculture Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully supporti	ng NA - not a	

COSPUS23_D	Garfield Lake.					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing U	se	8.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	/ Use
	N - not supported	F - fully supporting	F - fully supp	porting	NA - not appl	icable
COSPUS23_E	Harvey Lake.					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing U	se	5.8
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	/ Use
	N - not supported	I - insufficient information	F - fully sup	porting	NA - not appl	icable
COSPUS23_F	Aqua Golf.					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing U	se	1.5
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	/ Use
	N - not supported	F - fully supporting	F - fully supp	porting	NA - not appl	icable
COSPUS23_G	Parkfield Lake.					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing U	se	9.1
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	/ Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not appl	icable
COSPUS23_H	Overland Lake.					
IR Category		Aquatic Life Tier		Recreational	Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aquatic	Life	E - Existing U	se	10.0
	Aquatic Life Use	Recreational Use	Agriculture	Use	Water Supply	/ Use
	N - not supported	F - fully supporting	F - fully sup	porting	NA - not appl	icable

COSPUS23_I	Houston Lake.					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		W2 - Class 2 Warm Water Aq	uatic Life	E - Existinç	g Use	11.5
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	N - not supported	F - fully supporting	F - fully s	upporting	NA - not a	pplicable
COUCBL21_A	All lakes and reservoir	s tributary to the Blue River wit	hin the Eagles N	lest and Ptarm	igan Peak Wilde	erness Areas.
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	589.0
	Aquatic Life Use	Recreational Use	Agriculture Use		Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as	sessed	X - not ass	sessed
COUCBL22_A	Dillon Reservoir and a listings in Segment 21	II lakes and reservoirs tributary	to the Blue Rive	r above Dillon	Reservoir, exce	ept for specific
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	4,478.
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	ipporting
COUCBL23_A	All lakes and reservoir	s tributary to the Blue River bel	ow Dillon Reser	voir, except fo	r specific listinç	gs in Segment
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existinç	g Use	2,162.
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	F - fully supporting	F - fully supporting	F - fully s	upporting	F - fully su	ipporting
COUCEA13_A	All lakes and reservoir Areas.	s tributary to the Eagle River wi	thin the Gore R	ange - Eagles N	Nest and Holy C	ross Wildernes
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	ntic Life	E - Existino	g Use	109.0
	Aquatic Life Use	Recreational Use	Agricultu	re Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not as		X - not ass	

COUCEA14_A	All lakes and reservoir	s tributary to the Eagle River ex	cept for specific listi	ngs in Segment 13.	
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	1,156.
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	X - not assessed	X - not assessed	X - not assesse	d X - not ass	sessed
COUCNP08_A	All lakes and reservoir and Platte River Wilde	rs tributary to the North Platte a erness Areas.	nd Encampment Rive	ers within the Mount Zirk	el, Never Sumr
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	408.0
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Suj	oply Use
	F - fully supporting	F - fully supporting	F - fully suppor	rting F - fully su	upporting
COUCNP09_B	Big Creek Reservoir				
IR Category	ategory Aquatic Life Tier Recrea		ecreational Tier	Acres	
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	458.2
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Suj	pply Use
	N - not supported	F - fully supporting	F - fully suppor	rting F - fully su	upporting
COUCNP09_C	North Delaney Lake				
IR Category		Aquatic Life Tier	R	ecreational Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	161.2
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	N - not supported	F - fully supporting	F - fully suppor	rting N - not su	oported
COUCNP09_D	Lake John				
IR Category		Aquatic Life Tier	R	lecreational Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life E	- Existing Use	702.2
	Aquatic Life Use	Recreational Use	Agriculture Us	se Water Su	pply Use
	N - not supported	F - fully supporting	F - fully suppor	rting N - not su	oported

COUCNP09_E	South Delaney Lake						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	144.0	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use	
	N - not supported	F - fully supporting	F - fully	supporting	F - fully su	upporting	
COUCNP09_F		ributary to the North Platte and nd South Delaney Lake	Encampment I	Rivers except Bi	g Creek Reservo	oir, Lake John,	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	3,777.9	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	upporting	
COUCRF11_A	All lakes and reservoirs tributary to the Roaring Fork River within the Maroon Bells/Snowmass, Holy Cross, Raggeds, Collegiate Peaks and Hunter/Fryingpan Wilderness Areas.						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	tic Life E - Existing Use		g Use	744.2	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use	
	X - not assessed	X - not assessed	X - not assessed X - no		X - not ass	sessed	
COUCRF12_B	All lakes and reservoir Reservoir	s tributary to the Roaring Fork R	iver except fo	r specific listing	ıs in Segment 1	1 and Ruedi	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
1 All attainir	ng	C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	768.8	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use	
	F - fully supporting	F - fully supporting	F - fully	supporting	F - fully su	upporting	
COUCRF12_C	Ruedi Reservoir						
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres	
5 303(d)		C1 - Class 1 Cold Water Aqua	tic Life	E - Existinç	g Use	984.4	
	Aquatic Life Use	Recreational Use	Agricult	ure Use	Water Sup	pply Use	

COUCUC11_A		tributary to the Colorado Rive quez Peak, Eagles Nest and Fla			nal Park, Never	Summer, Indian
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	ation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existino	y Use	773.8
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	pply Use
	X - not assessed	X - not assessed	X - not ass	essed	X - not ass	essed
COUCUC12_A	Lakes and reservoirs wi	thin Arapahoe National Recrea	tion Area, includ	ing Grand Lak	e.	
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
1 All attainin	g	C1 - Class 1 Cold Water Aqua	atic Life	E - Existino	g Use	774.2
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	F - fully su	pporting
COUCUC12_B	Shadow Mountain Rese	voir				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	1,281.1
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not sup	pported
COUCUC12_C	Lake Granby					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	7,035.6
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	ipporting	I - insuffic	ient information
COUCUC12_D	Willow Creek Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existinç	g Use	290.4
	Aquatic Life Use	Recreational Use	Agricultur	e Use	Water Sup	ply Use
	F - fully supporting	F - fully supporting	F - fully su	pporting	N - not sup	pported

COUCUC13_B	Arapahoe National Red	s tributary to the Colorado Rive creation Area to a point immedi Upper Colorado Segments 11 an ns Fork Reservoir	ately below the	confluence wi	th the Roaring F	ork River, excep
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No information to assess		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	2,406.7
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed
COUCUC13_C	Wolford Mountain Rese	ervoir				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	1,346.8
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - fully	supporting	N - not sup	ported
COUCUC13_D	Williams Fork Reservo	ir				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3b M&E list		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	1,348.6
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	F - fully supporting	X - not assessed	F - fully	supporting	I - insuffici	ent information
COUCYA21_B		s tributary to the Yampa River v e lakes and reservoirs included				reek Wilderness
IR Category		Aquatic Life Tier		Recreatio	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	382.1
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not a	ssessed	X - not ass	essed
COUCYA22_B	Catamount Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	atic Life	E - Existin	g Use	510.8
	Aquatic Life Use	Recreational Use	Agricultu	ure Use	Water Sup	ply Use
	N - not supported	F - fully supporting	F - fully	supporting	F - fully su	pporting

COUCYA22_C		tributary to the Yampa River fi nent 21 and Pearl Lake. All lake e Yampa River,				
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
3a No inform	nation to assess	C1 - Class 1 Cold Water Aqua	itic Life	E - Existinç	y Use	1,436.3
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	X - not assessed	X - not assessed	X - not as	ssessed	X - not ass	essed
COUCYA22_D	Pearl Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	itic Life	E - Existinç	g Use	164.0
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fully s	supporting	N - not sup	pported
COUCYA22_E	Steamboat Lake					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	itic Life	E - Existinç	g Use	1,013.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fully s	supporting	N - not sup	pported
COUCYA22_F	Stagecoach Reservoir					
IR Category		Aquatic Life Tier		Recreation	nal Tier	Acres
5 303(d)		C1 - Class 1 Cold Water Aqua	itic Life	E - Existinç	g Use	766.6
	Aquatic Life Use	Recreational Use	Agricultu	ıre Use	Water Sup	ply Use
	N - not supported	X - not assessed	F - fully s	supporting	N - not sup	pported
COUCYA23 A	Elkhead Reservoir					

Recreational Tier

E - Existing Use

Agriculture Use

F - fully supporting

Acres

718.2

Water Supply Use

I - insufficient information

Aquatic Life Tier

Recreational Use

F - fully supporting

W1 - Class 1 Warm Water Aquatic Life

IR Category

5. - 303(d)

Aquatic Life Use

N - not supported

Appendix C

Delisting Table

Assessment Unit-Cause Combinations Removed from 303(d) List

All tributaries to the Arkansas River, including wetlands, from the source to immediately belot the confluence with Brown's Creek, except for the Lake Fork below Sugarloaf Dam, Colorado Gulch and its tributaries, Halfmoon Creek, and specific listings in segments 5b through 12b. Analyte Reason Copper (Dissolved) Data Attaining Data Attaining Data Attaining Data Attaining Data Attaining Data Attaining COLCLC04a_B Mamm Creek and its East, Middle, and West Mamm Creek tributaries from the sources to the confluence with the Colorado River Analyte Reason Iron (Total) Data Attaining COLCLC19_B West Pond Orchard Mesa Wildlife Area Analyte Reason Selenium (Dissolved) Spatial Extent of Li COLCLY22a_B Talamantes Creek and tributaries Analyte Reason Macroinvertebrates Data Attaining COLCWH07_A White River from above the confluence with Miller Creek to above a point below Meeker. Analyte Reason Macroinvertebrates Data Attaining COLCWH07_B White River below Meeker to the confluence with Piceance Creek. Analyte Reason Macroinvertebrates Data Attaining COLCWH07_B Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COSPBE01e_B Bear creek from Mount Vernon Creek to the Harriman Ditch Analyte Reason Cospper (Dissolved) Data Attaining COSPBE02_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Reason Macroinvertebrates (Provisional) Data Attaining	erbody Type
Copper (Dissolved) Zinc (Dissolved) Data Attaining Zinc (Dissolved) Data Attaining Data Attaining COLCLC04a_B Mamm Creek and its East, Middle, and West Mamm Creek tributaries from the sources to the confluence with the Colorado River Analyte Reason Iron (Total) Data Attaining COLCLC19_B West Pond Orchard Mesa Wildlife Area Analyte Selenium (Dissolved) Spatial Extent of Li COLCLY22a_B Talamantes Creek and tributaries Analyte Reason Macroinvertebrates Data Attaining COLCWH07_A White River from above the confluence with Miller Creek to above a point below Meeker. Analyte Reason Macroinvertebrates Data Attaining COLCWH07_B White River below Meeker to the confluence with Piceance Creek. Analyte Reason Macroinvertebrates Data Attaining Iron (Total) COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COSPBE01e_B Bear Creek from Mount Vernon Creek to the Harriman Ditch Analyte Reason Copper (Dissolved) Data Attaining COSPBE02_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Reason Macroinvertebrates (Provisional) Data Attaining	w Stream
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COLCLC19_B West Pond Orchard Mesa Wildlife Area Analyte Copper (Dissolved) Data Attaining COSPBEO2_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Anal	
Iron (Total) Data Attaining COLCLC19_B West Pond Orchard Mesa Wildlife Area Analyte Selenium (Dissolved) Spatial Extent of Li COLCLY22a_B Talamantes Creek and tributaries Analyte Macroinvertebrates Data Attaining COLCWH07_A White River from above the confluence with Miller Creek to above a point below Meeker. Analyte Reason Macroinvertebrates Data Attaining COLCWH07_B White River below Meeker to the confluence with Piceance Creek. Analyte Reason Macroinvertebrates Data Attaining Iron (Total) Data Attaining COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COSPBE01e_B Bear creek from Mount Vernon Creek to the Harriman Ditch Analyte Copper (Dissolved) Data Attaining COSPBE02_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Reason Macroinvertebrates (Provisional) Data Attaining	Stream
COLCLC19_B West Pond Orchard Mesa Wildlife Area Analyte Reason Spatial Extent of Li COLCLY22a_B Talamantes Creek and tributaries Analyte Reason Macroinvertebrates Data Attaining COLCWH07_A White River from above the confluence with Miller Creek to above a point below Meeker. Analyte Reason Macroinvertebrates Data Attaining COLCWH07_B White River below Meeker to the confluence with Piceance Creek. Analyte Reason Macroinvertebrates Data Attaining Iron (Total) Data Attaining COLCWH23_C Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw Analyte Reason Macroinvertebrates Data Attaining COSPBE01e_B Bear creek from Mount Vernon Creek to the Harriman Ditch Analyte Reason Copper (Dissolved) Data Attaining COSPBE02_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Reason Data Attaining COSPBE01_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Reason Macroinvertebrates (Provisional) Data Attaining	
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COSPBEO2_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Macroinvertebrates (Provisional) Data Attaining	Stream
COSPBE02_A Bear Creek from the outlet of Evergreen Lake to Kipling Parkway Analyte Reason Macroinvertebrates (Provisional) Data Attaining	
Analyte Reason Macroinvertebrates (Provisional) Data Attaining	
Macroinvertebrates (Provisional) Data Attaining	Stream
COSPBE02_B Bear Creek from Kipling Parkway to Wadsworth Boulevard	Stream
Analyte Reason	

AUID		Description	Water	rbody Type
		Macroinvertebrates (Provisional)	Data Attaining	
COSPBE02_C	Bear Creek from Wads	worth Boulevard to South Platte River.		Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
		Arsenic (Total)	Data Attaining	
COSPBO02a_B	North Boulder Creek fr	rom Caribou Creek to the confluence with Co	omo Creek	Stream
		Analyte	Reason	
		Copper (Dissolved)	Data Attaining	
COSPBO02a_D	Middle Boulder Creek 1 39.971275°	from the outlet at Baker Reservoir to Longitu	ude:-105.475577° Latitude:	Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COSPBO02a_F	Como Creek and its tri	butaries from source to North Boulder Creek	(Stream
		Analyte	Reason	
		Iron (Total)	Data Attaining	
COSPBO03_B	Mainstem of the Middle except for specific list	e Boulder Creek, from the source to the outlings in Segment 1.	let of Barker Reservoir,	Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COSPBO04b_D	Community Ditch diver	ulder Creek, including all tributaries and wet rsion structure (39°55'56.82"N, 105°16'50.56" ings in Segments 4c and 4d.		Stream
		Analyte	Reason	
		Copper (Dissolved)	Data Attaining	
COSPBO09_B	Mainstem of Boulder C	reek from 107th Street to Coal Creek		Stream
		Analyte	Reason	
		Macroinvertebrates	Data Attaining	
COSPBO10_A	Mainstem of Boulder C Vrain Creek.	reek from the confluence with Coal Creek to	the confluence with St.	Stream
		Analyte	Reason	
		рН	Data Attaining	
COSPBO14_B	Barker Reservoir.			Lake
		Analyte	Reason	
		Copper (Dissolved)	Data Attaining	
COSPBT02_A	discharge to Cedar Cre	nompson River, including all tributaries and veck, except for the specific listing in Segmen cier Creek; excluding Fish Creek below Mary's	it 7; mainstem of Black	Stream
		Analyte	Reason	
		3		

AUID	Description Waterb			rbody Type	
COSPBT02_D	Mainstem of the Big Th to Home Supply Canal	ompson River, including all tributaries and v	wetlands, from Cedar Creek	Stream	
		Analyte	Reason		
		Macroinvertebrates	Data Attaining		
COSPCH06_B	Lollipop Lake			Lake	
		Analyte	Reason		
		Dissolved Oxygen	Data Attaining		
COSPCL09b_A	Mainstem of Trail Cree confluence with Clear	k, including all tributaries and wetlands fror Creek.	m the source to the	Stream	
		Analyte	Reason		
		рН	Data Attaining		
COSPCL12a_A	Tunnel discharge to the	ng Gilson Gulch, to Clear Creek, including al e Farmers Highline Canal diversion in Golder nents 12b, 13a, and 13b.		Stream	
		Analyte	Reason		
		Cadmium (Dissolved)	Data Attaining		
		Copper (Dissolved)	Data Attaining		
		Zinc (Dissolved)	Data Attaining		
COSPCL14b_A	Mainstem of Clear Cree Youngfield Street in Wl	ek from the Denver Water conduit #16 crossi neat Ridge, Colorado.	ng to a point just below	Stream	
		Analyte	Reason		
		Sediment	Database Correction		
COSPCL15_B	Mainstem of Clear Cree (39.7845, -105.0814).	ek from Youngfield Street in Wheat Ridge, Co	olorado, to Wadsworth Blvd	Stream	
		Analyte	Reason		
		Sediment	Database Correction		
COSPCL15_C	Mainstem of Clear Cree South Platte River.	ek from Wadsworth Blvd (39.2492, -105.6608	B) to the confluence with the	Stream	
		Analyte	Reason		
		Ammonia	Data Attaining		
		Sediment	Database Correction		
COSPCP02a_C	Mountain National Park	lands of the Cache la Poudre River from the c, and the Rawah, Neota, Comanche Peak, a point immediately below the confluence with	nd Cache La Poudre	Stream	
		Analyte	Reason		
		Macroinvertebrates (Provisional)	Data Attaining		
COSPCP13a_B	Dry Creek and all tribu	taries.		Stream	
		Analyte	Reason		
		Manganese (Dissolved)	Data Attaining		
		Sulfate	Data Attaining		

		Description	Water	body Typ
COSPLS01_A	Mainstem of the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border.			
		Analyte	Reason	
		Manganese (Dissolved)	Data Attaining	
		Selenium (Dissolved)	Data Attaining	
COSPMS01b_A		h Platte River from a point immediately below eld/Morgan County Line.	the confluence with St.	Stream
		Analyte	Reason	
		Manganese (Dissolved)	Data Attaining	
COSPMS04_B	Milton Reservoir			Lake
		Analyte	Reason	
		Ammonia	Data Attaining	
COSPMS07_B	Prospect Lake			Lake
		Analyte	Reason	
		Ammonia	Data Attaining	
COSPMS07_C	Horse Creek Reservoi	r		Lake
		Analyte	Reason	
		Ammonia	Data Attaining	
COSPSV06_A	the South Platte Rive	Ammonia /rain Creek, including wetlands from Hygiene Fir, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek	Road to the confluence with eek subbasin and in	Stream
COSPSV06_A	the South Platte Rive	/rain Creek, including wetlands from Hygiene I r, except for specific listings in the Boulder Cr	Road to the confluence with eek subbasin and in	Stream
COSPSV06_A	the South Platte Rive	/rain Creek, including wetlands from Hygiene I r, except for specific listings in the Boulder Cr and 5; excluding Dry Creek and Little Dry Cree	Road to the confluence with eek subbasin and in	Stream
	the South Platte Rive Segments 4a, 4b, 4c a	/rain Creek, including wetlands from Hygiene F r, except for specific listings in the Boulder Cr and 5; excluding Dry Creek and Little Dry Creek Analyte	Road to the confluence with eek subbasin and in k Reason	Stream
	the South Platte Rive Segments 4a, 4b, 4c a	/rain Creek, including wetlands from Hygiene I r, except for specific listings in the Boulder Cr and 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved)	Road to the confluence with eek subbasin and in k Reason	
	the South Platte Rive Segments 4a, 4b, 4c a	/rain Creek, including wetlands from Hygiene In r., except for specific listings in the Boulder Creek and 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek	Road to the confluence with eek subbasin and in k Reason Data Attaining	
COSPSV06_C	the South Platte Rive Segments 4a, 4b, 4c a	Vrain Creek, including wetlands from Hygiene For, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason	
COSPSV06_C	the South Platte River Segments 4a, 4b, 4c and 2d Dry Creek and its trib	Vrain Creek, including wetlands from Hygiene For, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason	Stream
COSPSV06_C	the South Platte River Segments 4a, 4b, 4c and 2d Dry Creek and its trib	/rain Creek, including wetlands from Hygiene For, except for specific listings in the Boulder Creand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved)	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change	Stream
COSPSV06_C	the South Platte River Segments 4a, 4b, 4c and 2d Dry Creek and its trib	/rain Creek, including wetlands from Hygiene In r., except for specific listings in the Boulder Creand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved) Analyte Manganese (Dissolved)	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change	Stream
COSPSV06_C COSPSV06_D	the South Platte River Segments 4a, 4b, 4c and 2d Dry Creek and its tribent Little Dry Creek Mainstem of the South	/rain Creek, including wetlands from Hygiene In r., except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved) Analyte Manganese (Dissolved)	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the	Stream
COSPSV06_C COSPSV06_D	the South Platte River Segments 4a, 4b, 4c and 2d Dry Creek and its tribent Little Dry Creek Mainstem of the South	/rain Creek, including wetlands from Hygiene In r., except for specific listings in the Boulder Creand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved) Analyte Manganese (Dissolved) Selenium (Dissolved) h Platte River from the source of the South and	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the	Stream
COSPSV06_C	the South Platte River Segments 4a, 4b, 4c and 2d Dry Creek and its tribent Little Dry Creek Mainstem of the South	/rain Creek, including wetlands from Hygiene for, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved) Analyte Manganese (Dissolved) Selenium (Dissolved) h Platte River from the source of the South and except for the Middle Fork South Platte River	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the	Stream
COSPSV06_C COSPSV06_D COSPUS01a_A	the South Platte River Segments 4a, 4b, 4c a Dry Creek and its trib Little Dry Creek Mainstem of the South Elevenmile Reservoir,	/rain Creek, including wetlands from Hygiene for, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved) Analyte Manganese (Dissolved) Selenium (Dissolved) th Platte River from the source of the South and except for the Middle Fork South Platte River Analyte	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the Reason Data Attaining	Stream
COSPSV06_C COSPSV06_D COSPUS01a_A	the South Platte River Segments 4a, 4b, 4c a Dry Creek and its trib Little Dry Creek Mainstem of the South Elevenmile Reservoir,	/rain Creek, including wetlands from Hygiene for, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek Analyte Manganese (Dissolved) utaries, except for Little Dry Creek Analyte Manganese (Dissolved) Analyte Manganese (Dissolved) Selenium (Dissolved) h Platte River from the source of the South and except for the Middle Fork South Platte River Analyte Macroinvertebrates (Provisional)	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the Reason Data Attaining	Stream
COSPSV06_A COSPSV06_C COSPSV06_D COSPUS01a_A	the South Platte River Segments 4a, 4b, 4c a Dry Creek and its trib Little Dry Creek Mainstem of the South Elevenmile Reservoir,	Analyte Manganese (Dissolved) Analyte Marcoinvertebrates (Provisional) Analyte Macroinvertebrates (Provisional)	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the Reason Data Attaining	Stream
COSPSV06_C COSPSV06_D COSPUS01a_A	the South Platte River Segments 4a, 4b, 4c a Dry Creek and its trib Little Dry Creek Mainstem of the South Elevenmile Reservoir,	/rain Creek, including wetlands from Hygiene for, except for specific listings in the Boulder Crand 5; excluding Dry Creek and Little Dry Creek and Little Dry Creek and Standard Creek	Road to the confluence with eek subbasin and in k Reason Data Attaining Reason Standards Change Reason Standards Change Data Attaining d Middle Forks to the Reason Data Attaining lewilde picnic area Reason	Stream Stream

AUID		Description	Wate	erbody Typ
		Macroinvertebrates (Provisional)	Data Attaining	
COSPUS03_D	Fourmile Creek			Stream
		Analyte	Reason	
		Macroinvertebrates	Data Attaining	
COSPUS03_E	Horse Creek and its tribu	taries		Stream
		Analyte	Reason	
		Macroinvertebrates	Data Attaining	
COSPUS03_F	West Creek			Stream
		Analyte	Reason	
		Macroinvertebrates	Data Attaining	
COSPUS03_H	Goose Creek			Stream
		Analyte	Reason	
		Temperature	Uncertainty Preclude Listing	es 303(d)
COSPUS10a_C	Mainstems of East Plum C Reservoir	Creek from the boundary of National Forest lands	to Chatfield	Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COSPUS11a_B	Mainstem of Cook Creek.			Stream
		Analyte	Reason	
		Macroinvertebrates	Data Attaining	
COSPUS17a_E	Rocky Mountain Lake			Lake
		Analyte	Reason	
		Dissolved Oxygen	Data Attaining	
COSPUS17a_F	Smith Lake			Lake
		Analyte	Reason	
		Ammonia	Data Attaining	
COSPUS17a_G	Grasmere Lake			Lake
		Analyte	Reason	
		Ammonia	Data Attaining	
COUCBL06a_B	Mainstem of the Snake Ri	ver from the source to Dillon Reservoir, including	g Saint John Creek.	Stream
		Analyte	Reason	
		Manganese (Dissolved)	Data Attaining	
COUCBL06a_C		nds of the Snake River from the source to Dillon F nts 6b, 7, 8, 9, and Saint John Creek.	Reservoir, except for	Stream
		Analyte	Reason	
		Manganese (Dissolved)	Data Attaining	

AUID		Description	Waterb	ody Type
COUCEA05c_A		ver from a point immediately above Martin Cree onfluence with Gore Creek.	c to a point	Stream
		Analyte	Reason	
		Cadmium (Dissolved)	Data Attaining	
COUCEA09a_B	Eagle River from conflue	nce with Berry Creek to confluence with Squaw (Creek	Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COUCNP04a_D	Little Grizzly Creek and t	ributaries		Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COUCRF03a_B	Roaring Fork from conflu	ence with Hunter Creek to the confluence of Tre	ntaz Gulch	Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COUCRF03a_C	West Sopris Creek and tr	ibutaries		Stream
		Analyte	Reason	
		Macroinvertebrates	Data Attaining	
COUCRF03a_E	Cattle Creek from Fisher	Creek to Mouth		Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COUCRF03a_G	Three Mile Creek, includi	ing all tributaries, from the source to the Roaring	g Fork River.	Stream
		Analyte	Reason	
		Temperature	Uncertainty Precludes 3 Listing	03(d)
COUCUC02_K	Willow Creek, including a point immediately upst	all tributaries and wetlands, from the National Foream of Willow Creek Reservoir.	prest boundary to	Stream
		Analyte	Reason	
		Temperature	Spatial Extent of Listing	Changed
COUCUC05_B	Mainstem of Willow Cree the Colorado River.	k from the outlet of Willow Creek Reservoir to th	ne confluence of with	Stream
		Analyte	Reason	
		Temperature	Standards Change	
COUCUC07d_B	Mainstem of Muddy Creek -106.398739).	c from Cow Gulch to the Highway 40 Bridge in Kr	emmling (40.060574,	Stream
		Analyte	Reason	
		Temperature	Standards Change	
COUCUC07e_A		c from above the Highway 40 Bridge in Kremmlin luence with the Colorado River.	g (40.060574,	Stream
		Analyte	Reason	
		Arsenic (Total)	Standards Change	
		Manganese (Dissolved)	Standards Change	

AUID		Description		Waterbody Type
COUCUC10a_C	Fraser River tributaries	at and above Jim Creek		Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	
COUCUC10c_B	Fraser River from Frase	r Canyon near Tabernash to the Town of Granby		Stream
		Analyte	Reason	
		Iron (Dissolved)	Data Attaining	
COUCUC10c_C	From the Town of Gran	by to confluence with the Colorado River		Stream
		Analyte	Reason	
		Iron (Dissolved)	Data Attaining	
COUCUC12_B	Shadow Mountain Reser	voir		Lake
		Analyte	Reason	
		Dissolved Oxygen	Data Attaining	
COUCYA03_D	Little Morrison Creek			Stream
		Analyte	Reason	
		Iron (Total)	Data Attaining	
COUCYA12_B	Wolf Creek and its tribu	utaries		Stream
		Analyte	Reason	
		Macroinvertebrates (Provisional)	Data Attaining	

Appendix D

93.3 Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation (303(d) List and Monitoring and Evaluation List)

COARFO01a	1a. Mainstem of Fountain Creek, including all tributaries and wetlands, from the source to immediately above the confluence with Monument Creek, except for specific listings in so				
Listed portion:	COARFO01a_B Mains	stem of Fountain Creek from sour	ce to above Monument Cr	reek	
	Affected Use	Analyte	Category / List	Priority	
	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 Creek and Road 330 crosses the	d all tributaries from the source e stream.	to a point just upstrear	m of where US Forest Serv	
Listed portion:	COARFOO1b_A Severy Creek and all tributaries from the source to a point just upstream of where US Forest Service Road 330 crosses the stream.				
	Affected Use	Analyte	Category / List	Priority	
	Affected 03e	· • · · · · · · · · · · · · · · · · · ·			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
COARFO02a	Aquatic Life Use 2a. Mainstem of Fou		5 303(d) ediately above the conf		
	Aquatic Life Use 2a. Mainstem of Fou Creek to a point imm COARFO02a_A Mains	Zinc (Dissolved) Intain Creek from a point imm	5 303(d) ediately above the confway 47 Bridge. int immediately above th	luence with Monument e confluence with Monumen	
	Aquatic Life Use 2a. Mainstem of Fou Creek to a point imm COARFO02a_A Mains	Zinc (Dissolved) Intain Creek from a point immediately above the State High	5 303(d) ediately above the confway 47 Bridge. int immediately above th	luence with Monument e confluence with Monumen	
	2a. Mainstem of Fou Creek to a point imm COARFO02a_A Mains Creek	Zinc (Dissolved) Intain Creek from a point immediately above the State High stem of Fountain Creek from a po	5 303(d) ediately above the conf way 47 Bridge. int immediately above th e State Highway 47 Bridg	luence with Monument e confluence with Monumen e.	
	2a. Mainstem of Fou Creek to a point imm COARFO02a_A Mains Creek	Zinc (Dissolved) Intain Creek from a point immediately above the State High Stem of Fountain Creek from a po K to a point immediately above the	5 303(d) ediately above the conf way 47 Bridge. int immediately above the e State Highway 47 Bridg Category / List	luence with Monument e confluence with Monumen le. Priority	
	2a. Mainstem of Fou Creek to a point imm COARFO02a_A Mains Creek Affected Use	zinc (Dissolved) Intain Creek from a point immediately above the State High Interest of Fountain Creek from a poor to a point immediately above the Analyte Iron (Total)	5 303(d) ediately above the confway 47 Bridge. int immediately above the State Highway 47 Bridg Category / List 3b M&E list	luence with Monument e confluence with Monumen le. Priority NA	
	Aquatic Life Use 2a. Mainstem of Four Creek to a point immore COARFO02a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use	Zinc (Dissolved) Intain Creek from a point immediately above the State High Istem of Fountain Creek from a poor to a point immediately above the Analyte Iron (Total) Iron (Dissolved)	5 303(d) ediately above the conf way 47 Bridge. int immediately above the State Highway 47 Bridge Category / List 3b M&E list 3b M&E list	luence with Monument e confluence with Monumen ge. Priority NA NA	
	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFO02a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	Zinc (Dissolved) Intain Creek from a point immediately above the State High Interpolation of Fountain Creek from a point immediately above the Analyte Iron (Total) Iron (Dissolved) Temperature	5 303(d) ediately above the confiway 47 Bridge. int immediately above the e State Highway 47 Bridge Category / List 3b M&E list 3b M&E list	luence with Monument e confluence with Monumen le. Priority NA NA NA	
Listed portion:	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFOO2a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use	zinc (Dissolved) Intain Creek from a point immediately above the State High Istem of Fountain Creek from a point immediately above the Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immediately above the colimate and th	5 303(d) ediately above the confiway 47 Bridge. int immediately above the e State Highway 47 Bridge Category / List 3b M&E list	luence with Monument e confluence with Monumen le. Priority NA NA NA NA NA H	
Listed portion:	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFOO2a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Four confluence with the	zinc (Dissolved) Intain Creek from a point immediately above the State High Istem of Fountain Creek from a point immediately above the Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immediately above the colimate and th	5 303(d) ediately above the confway 47 Bridge. int immediately above the State Highway 47 Bridge Category / List 3b M&E list 4b	luence with Monument e confluence with Monumen le. Priority NA NA NA NA H H Highway 47 Bridge to the	
Listed portion:	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFOO2a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Four confluence with the	zinc (Dissolved) Intain Creek from a point immediately above the State High stem of Fountain Creek from a poor to a point immediately above the Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immediately above the Arkansas River.	5 303(d) ediately above the confway 47 Bridge. int immediately above the State Highway 47 Bridge Category / List 3b M&E list 4b	luence with Monument e confluence with Monumen le. Priority NA NA NA NA H H Highway 47 Bridge to the	
Listed portion:	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFOO2a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Four confluence with the confluence with the confluence with the confluence of Four confluence with the	zinc (Dissolved) Intain Creek from a point immediately above the State High Istem of Fountain Creek from a point immediately above the Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immediately above the coli Intain Creek from a point immediately above the coli Intain Creek from a point immediately above the coli Intain Creek from a point immediately above the coli	5 303(d) ediately above the confiway 47 Bridge. int immediately above the State Highway 47 Bridge Category / List 3b M&E list 3c 303(d) ediately above the State int immediately above the	luence with Monument e confluence with Monumen ge. Priority NA NA NA NA H H Highway 47 Bridge to the	
Listed portion:	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFOO2a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Four confluence with the COARFOO2b_A Mainstem of Affected Use	zinc (Dissolved) Intain Creek from a point immediately above the State High Istem of Fountain Creek from a point immediately above the Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immediately above the Arkansas River.	5 303(d) ediately above the confway 47 Bridge. int immediately above the State Highway 47 Bridge Category / List 3b M&E list 3c M&E list 3c M&E list 5 303(d) ediately above the State int immediately above the	luence with Monument e confluence with Monument e. Priority NA NA NA NA H Highway 47 Bridge to the e State Highway 47 Bridge to	
COARFO02a Listed portion: COARFO02b Listed portion:	Aquatic Life Use 2a. Mainstem of Four Creek to a point imm COARFO02a_A Mains Creek Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Four confluence with the confluence with the confluence With the confluence Use Affected Use Recreational Use	zinc (Dissolved) Intain Creek from a point immediately above the State High Istem of Fountain Creek from a po Istem of Fountain Creek from a po Istem of Fountain Creek from a po Into (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immediately above the color abo	5 303(d) ediately above the confway 47 Bridge. int immediately above the State Highway 47 Bridge Category / List 3b M&E list 5 303(d) ediately above the State int immediately above the Category / List 5 303(d)	luence with Monument e confluence with Monument e. Priority NA NA NA NA H H Highway 47 Bridge to the e State Highway 47 Bridge to Priority H	

COARFO03a

3a. All tributaries to Fountain Creek which are 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 the mainstem of Monument Creek in the Air Force Academy lands and specific listings in segment 3b.

Listed portion:

COARFO03a_B West Monument Creek and tributaries

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L

Listed portion:

COARFO03a_C Tributaries and wetlands to Cheyenne Creek not within National Forest boundaries. Bear Creek below Gold Camp Road to the confluence with Fountain Creek. Rock Creek from the National Forest boundary to Highway 115. North Monument and Beaver creeks from the source to the confluence with Monument Creek.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04a

4a. Mainstems of Jackson Creek, Monument Branch, Elkhorn Springs, Pine Creek, South Pine Creek, South Rockrimmon Creek, Templeton Gap North, Templeton Gap Floodway, Douglas Creek and South Douglas Creek, from the sources to confluences with Monument Creek, including all tributaries and wetlands, which are not within the boundaries of the National Forest or Air Force Academy lands.

Listed portion:

COARFO04a A Mainstem of Jackson Creek, Monmument Branch, Elkhorn Springs, Pine Creek, South Pine Creek, South Rockrimmon Creek, Templeton Gap North, Templeton Gap Floodway, Douglas Creek, and South Douglas Creek, from the sources to the confluences with Monument Creek.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04b

4b. All tributaries to Monument Creek from the sources to the confluences with Monument Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately below the confluence with North Monument Creek to the confluence with Fountain Creek, except for specific listings in segments 3a, 4a and 4c. This includes Dirty Woman Creek, Smith Creek, Black Squirrel Creek, Cottonwood Creek, Dry Creek and an unnamed tributary with the confluence at Monument Creek located near (38.948613, -104.829623).

Listed portion:

COARFOO4b_A All tributaries to Monument Creek from the sources to the confluences with Monument Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately below the confluence with North Monument Creek to the confluence with Fountain Creek, except for specific listings in segments 3a, 4a, and 4c. This includes Dirty Woman Creek, Smith Creek, Black Squirrel Creek, Cottonwood Creek, Dry Creek, and an unamed tributary with the confluence at Monument Creek located near (38.948613, -104.829623).

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04c

4c. Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including tributaries and wetlands, from the sources to confluences with Monument Creek.

Listed portion:

COARFOO4c A Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including all tributaries and wetlands, from the sources to the confluences with Monument Creek.

Affected Use	Analyte	Category / List	Priority	
Recreational Use	E. coli	5 303(d)	Н	

COARFO04d

4d. All tributaries with confluences with Fountain Creek from South Academy Blvd (CO83) to and including the unnamed tributary immediately south of Old Pueblo Road (38.585843, -104.669591), including tributaries and wetlands, except for Little Fountain Creek and its tributaries and wetlands, and specific listings in segments 3a, 5a and 5b. All tributaries with confluences with Fountain Creek from a point immediately above University Blvd (CO47) (38.312846, -104.590524), to the confluence with the Arkansas River.

Listed portion:

COARFO04d_A All tributaries with confluences with Fountain Creek from South Academy Blvd (CO83) including the unnamed tributary immediately south of Old Pueblo Road (38.585843, -104.669591), including tributaries and wetlands, except for Little Fountain Creek and its tributaries and wetlands, and specific listings in segments 3a, 5a, and 5b. All tributaries with confluences with Fountain Creek from a point immediately above University Blvd (CO47) (38.312846, -104.590524) to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04e

4e. All tributaries to Fountain Creek, including tributaries and wetlands, from a point immediately below the confluence with Monument Creek to University Blvd (CO47) near Pueblo except for specific listings in 3a, 4d, 5a and 5b.

Listed portion:

COARFO04e_A All tributaries to Fountain Creek, including tributaries and wetlands, from a point immediately below the confluence with Monument Creek to University Blvd (CO47) except for Little Fountain Creek, Sand Creek(s) (near Wigwam and Colorado Springs), and specific listings in segments 5 and 6.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

Listed portion:

COARFO04e_B Sand Creek (near Wigwam), including all tributaries and wetlands.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
Recreational Use	E. coli	5 303(d)	Н

Listed portion:

COARFO04e_C Sand Creek (near Colorado Springs), including all tributaries and wetlands.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Sulfate	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н

Listed portion:

COARFO04e_E Little Fountain Creek, including all tributaries and wetlands, from immediately below Deadman Canyon to the confluence with Fountain Creek.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
Recreational Use	E. coli	5 303(d)	Н

COARFO05a

5a. Jimmy Camp Creek, including all tributaries and wetlands from the source to Old Pueblo Road (38.673200, -104.696739). Williams Creek, including all tributaries and wetlands, from the source to the confluence with Fountain Creek.

Listed portion:

COARFO05a_A Jimmy Camp Creek, including all tributaries and wetlands from the source to the irrigation diversion east of Old Pueblo Road (38.694, -104.683). Williams Creek, including all tributaries and wetlands, from the source to the confluence with Fountain Creek

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

Listed portion:	COARFO05a_B	Jimmy Camp Creek, including all tributar			
	_	Old Pueblo Road (38.694, -104.683) to Ol			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
COARFO05b	Fountain Cree	np Creek from Old Pueblo Road (38.673 k, including the marshland located on utary from the boundary of Fort Carsor k.	the 60-acre parcel at	13030 Old Pueblo Road.	
Listed portion:	COARFO05b_A	Jimmy Camp Creek from Old Pueblo Road Fountain Creek, including the marshland Road. Unnamed tributary from the bound	located on the 60-acre	e parcel at 13030 Old Puebl	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
COARFO06	6. Mainstem of Fountain Cree	f Monument Creek, from the boundary k.	of National Forest la	nds to the confluence wi	
Listed portion:	COARFO06_B	Mainstem of Monument Creek, from the k with Jackson Creek.	ooundary of National F	orest lands to the confluen	
	Affected Use	Analyte	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)	M	
Listed portion:	COARFO06_C Mainstem of Monument Creek, from the confluence with Jackson Creek to the confluence wi Fountain Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	M	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	Temperature	5 303(d)	M	
COARLA01a	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.				
Listed portion:	COARLA01a_A	Mainstem of the Arkansas River from a po Creek to immediately above the Colorado			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
		F!!	E 303(4)	11	
	Recreational Use	E. coli	5 303(d)	Н	
	Recreational Use Water Supply Use		5 303(d) 5 303(d)	H L	

COARLA01b	1b. Mainstem o Reservoir.	instem of the Arkansas River from the Colorado Canal headgate to the inlet to John Martin roir.				
Listed portion:	COARLA01b_A	Mainstem of the Arkansas River from t Reservoir.	he Colorado Canal headga	ite to the inlet to John Martin		
	Affected Use	Analyte	Category / List	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 o	of the Arkansas River from the outlet	of John Martin Reserve	pir to the Colorado/Kansas		
Listed portion:	COARLA01c_A	Mainstem of the Arkansas River from t Colorado/Kansas border.	he outlet of John Martin F	Reservoir to the		
	Affected Use	Analyte	Category / List	Priority		
	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	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.					
Listed portion:	COARLA02a_B	All tributaries to the Arkansas River, in the Colorado/Kansas border except fo and Middle Arkansas Basin listings.				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Н		
	Water Supply Use	Sulfate	5 303(d)	Н		
COARLA03a	3a. Mainstem of the Apishapa River, including all tributaries and wetlands, from the source to I-25, except for specific listings in Middle Arkansas segment 1 and Lower Arkansas segments 3b and 3c.					
Listed portion:	COARLA03a_A	Mainstem of the Apishapa River, include except for specific listings in Middle Ar 3c.				
	Affected Use	Analyte	Category / List	Priority		
				-		

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	3b M&E list	NA
Aquatic Life Use	Temperature	5 303(d)	Н

COARLA04a	4a. Mainstem of the Apishapa River from I-25 to the confluence with the Arkansas River. Mainstem of Timpas Creek from the source to the Arkansas River.					
Listed portion:	COARLA04a_A Mainstem of Timpas Creek from the source to the Arkansas River.					
	Affected Use	Analyte	Category / List	Priority		
	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		
Listed portion:	COARLA04a_B M	ainstem of the Apishapa River from I-2	5 to the confluence with	n the Arkansas River.		
	Affected Use	Analyte	Category / List	Priority		
	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		
COARLA05b	point immediate River. Mainstem Gap to the conflu Purgatoire River	he North Fork of the Purgatoire Riv ly below the confluence with Guaja of the Middle Fork of the Purgatoire lence with the North Fork of the Pufrom Tercio to the confluence with Lake. Mainstem of Long Canyon C	toyah Creek to the cor e River from the Bar Ni rgatoire River. Mainste the Purgatoire River. I	offluence with the Purgatoire i Ranch Road at Stonewall em of the South Fork of the Mainstem of the Purgatoire		
Listed portion:	n: COARLA05b_A NF of the Purgatoire River, including all tributaries and wetlands, from Guaj Purgatoire River. Middle Fork of the Purgatoire River from the Bar Ni Ranch Gap to NF of the Purgatoire River. SF of the Purgatoire River from Tercio to with the Purgatoire River. Mainstem of the Purgatoire River to Trinidad Lake Canyon Creek from the source to Trinidad Reservoir.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	COARLA05b_B Lo	ong Canyon Creek from source to Trinic	dad Reservoir			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COARLA06a		to the Purgatoire River, including a ic listings in segments 4b, 5a, 5b, 5c		ource to Interstate 25,		
Listed portion:	COARLA06a_B A	pache Canyon and tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	М		
Listed portion:	COARLAO6a_C Sa	arcillo Canyon and tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	•	•				

Listed portion:	COARLAO6a_D Reilly	Canyon and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
Listed portion:	COARLA06a_E Banar	ito Canyon		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	M
Listed portion:	COARLA06a_F Bingh	am Canyon		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	_	Canyon and all tributaries, including vurgatoire River. Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
COARLA07	7. Mainstem of the P	urgatoire River from Interstate 25	to the confluence v	with the Arkansas River.
Listed portion:	COARLA07_A Mains	tem of the Purgatoire River from Inte	erstate 25 to the conf	fluence with the Arkansas Rive
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
COARLA09a	9a. Mainstems of Ad Creeks from their so Creek, San Francisco		eby, Horse, Two Bu e Arkansas River. M Bremer Arroyo from	NA tte, Wildhorse and Wolf lainstems of Chacuacho n 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.

Listed portion:

COARLA09a A Mainstem (MS) of Buffalo, Cheyenne, Clay, Gageby, Two Butte, Wildhorse and Wolf Cks from sources to the Ark. R. MS of Chacuacho, San Francisco, Trinchera and Van Bremer Cks from sources to the Purgatoire R. MS of Willow Ck from HWY 287 to the confl. with the Ark. R. MS of Big Sandy Creek from source to the El Paso/Elbert cty line. MS of South Rush Ck from source to the confl. with Rush Ck. MS of Middle Rush Ck from source to the confl. with North Rush Ck. North Rush Ck from source to the confl. with South Rush Ck. MS of Rush Ck to the Lincoln cty Line. MS of Antelope Ck from source to the confluence with Rush Ck; the West May Valley drain from Fort Lyon Canal to the confl. with the Ark. R.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Water Supply Use	Arsenic (Total)	5 303(d)	Н
Water Supply Use	Manganese (Dissolved)	5 303(d)	L

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COARLA09a_B Mainstem of Horse Creek

Affected Use	Analyte	Category / List	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)	L

Listed portion:

COARLA09a_C Mainstem of Adobe Creek

Affected Use	Analyte	Category / List	Priority
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

COARLA09b

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 *

Listed portion:

COARLA09b_A Mainstem (MS) of Apache Ck. MS of Breckenridge Ck. MS of Little Horse Ck. MS of Bob Ck. MS of Rule Ck from Bent/Las Animas County line. MS of Muddy Ck from south boundary of Setchfield SWA. MS of Caddoa Ck from CC Rd. MS of Cat Ck. MS of Mustang Ck from the source to the confl. with Apishapa R. MS of Chicosa Ck from source to the Ark. R. MS of Smith Canyon from Otero/Las Animas county line to the confl. with Purgatoire R. MS of Mud Ck from V Rd to the confl. with the Arkansas R. MS of Frijole Ck and Luning Arroyo from sources to confl. with Purgatoire R. MS of Blackwell Arroyo from source to the confl. with Luning Arroyo. MS of San Isidro Ck from source to the confl. with San Francisco Ck.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Sulfate	3b M&E list	NA
Aquatic Life Use	Temperature	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Aquatic Life Use	Iron (Total)	5 303(d)	M

Listed portion:

COARLA09b_B Big Sandy Creek within Prowers County

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Sulfate	3b M&E list	NA
Aquatic Life Use	Temperature	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Aquatic Life Use	Iron (Total)	5 303(d)	M

COARLA10		voir, Two Buttes Pond, Hasty Lake Adobe Creek Reservoir, Neeso Pah		
Listed portion:	COARLA10_B Adobe	e Creek Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use Water Supply Use	Selenium (Dissolved) Arsenic (Total)	5 303(d) 5 303(d)	Н Н
Listed portion:	COARLA10_C Nee G	ironda Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COARLA11	11. John Martin Rese	rvoir.		
Listed portion:	COARLA11_A John I	Martin Reservoir.		
	Affected Use	Analyte	Category / List	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.		
Listed portion:	COARLA12_A Lake I	Meredith		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Listed portion:	COARLA12_B Lake I	Henry		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COARLA15	source to a point imp tributary to the Midd mainstem of the Sou	rvoirs tributary to the mainstem o mediately below the confluence w lle Fork of the Purgatoire River fro tth Fork of the Purgatoire River, fro Long Canyon Reservoir and Lake	ith Guajatoyah Cree m the source to the om the source to Te	ek. All lakes and reservoirs USGS gage at Stonewall
Listed portion:	COARLA15_B Trinid	ad Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Н
	Aquatic Life Use Aquatic Life Use	Dissolved Oxygen (Temperature) Fish (Mercury)	5 303(d) 5 303(d)	н н

COARMA02		ne Arkansas River from the outlet o vith Wildhorse/Dry Creek Arroyo.	of Pueblo Reservoir to a	point immediately above		
Listed portion:		ainstem of the Arkansas River from B onfluence with Wildhorse/Dry Creek A		int immediately above the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
Listed portion:	COARMA02_B Mainstem of the Arkansas River from Pueblo Reservoir to Blue Ribbon Creek					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
COARMA03		ne Arkansas River from a point ima a point immediately above the cor				
Listed portion:	—	ainstem of the Arkansas River from a /ildhorse/Dry Creek Arroyo to a point	1			
	Affected Use	Analyte	Category / List	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		
COARMA04b		E. coli Rock Creek, Salt Creek and Peck C	.,			
	4b. Mainstem of Arkansas River.		.,			
	4b. Mainstem of Arkansas River.	Rock Creek, Salt Creek and Peck C	.,			
	4b. Mainstem of Arkansas River.	Rock Creek, Salt Creek and Peck C	reek from their sources	s to the confluence with the		
	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use	Rock Creek, Salt Creek and Peck C ainstem of Salt Creek Analyte	reek from their sources Category / List	s to the confluence with the		
COARMA04b Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use	Rock Creek, Salt Creek and Peck C ainstem of Salt Creek Analyte Macroinvertebrates	reek from their sources Category / List 3b M&E list	Priority NA		
	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of	Rock Creek, Salt Creek and Peck C ainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved)	Category / List 3b M&E list 3b M&E list 3b M&E list	Priority NA NA NA		
Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkansa	Rock Creek, Salt Creek and Peck C ainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar	Category / List 3b M&E list	Priority NA NA NA NA The source to the confluen		
Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkansa	Rock Creek, Salt Creek and Peck C ainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings ainstem of Chico Creek, including all	Category / List 3b M&E list	Priority NA NA NA NA The source to the confluen		
Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COARMA04c_A M COARMA04c_A M	Rock Creek, Salt Creek and Peck C ainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings ainstem of Chico Creek, including all onfluence with the Arkansas River, ex	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ties and wetlands, from a in segment 4f. tributaries and wetlands	Priority NA NA NA the source to the confluen , from the source to the in segment 4f.		
Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkansa COARMA04c_A M CO Affected Use	Rock Creek, Salt Creek and Peck Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributars River, except for specific listings ainstem of Chico Creek, including all onfluence with the Arkansas River, exalyte	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ties and wetlands, from a in segment 4f. tributaries and wetlands cept for specific listings Category / List	Priority NA NA NA the source to the confluen from the source to the in segment 4f. Priority		
Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkansa COARMA04c_A M CO Affected Use Recreational Use Aquatic Life Use	Rock Creek, Salt Creek and Peck Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributars River, except for specific listings ainstem of Chico Creek, including all onfluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings and Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for Specific Listings and Sp	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ies and wetlands, from in segment 4f. tributaries and wetlands cept for specific listings Category / List 3b M&E list 5 303(d)	Priority NA NA NA the source to the confluen from the source to the in segment 4f. Priority NA H		
COARMA04c Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkansa COARMA04c_A M CO Affected Use Recreational Use Aquatic Life Use 4g. Mainstem of	Rock Creek, Salt Creek and Peck Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings ainstem of Chico Creek, including all confluence with the Arkansas River, except for specific listings.	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ies and wetlands, from in segment 4f. tributaries and wetlands cept for specific listings Category / List 3b M&E list 5 303(d)	Priority NA NA NA the source to the confluen from the source to the in segment 4f. Priority NA H Wildhorse Creek.		
Listed portion: COARMA04c Listed portion:	4b. Mainstem of Arkansas River. COARMA04b_B M Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkansa COARMA04c_A M CO Affected Use Recreational Use Aquatic Life Use 4g. Mainstem of	Rock Creek, Salt Creek and Peck Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings ainstem of Chico Creek, including all onfluence with the Arkansas River, exalyte E. coli Ammonia Pesthouse Gulch, from the source	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ies and wetlands, from in segment 4f. tributaries and wetlands cept for specific listings Category / List 3b M&E list 5 303(d)	Priority NA NA NA the source to the confluen from the source to the in segment 4f. Priority NA H Wildhorse Creek.		

COARMA06b	6b. Mainstem	of the Saint Charles River from the	e confluence with Edson A	rroyo to the confluence			
	with the Arkansas River.						
Listed portion:	COARMAO6b_A Mainstem of the Saint Charles River from the confluence with Edson Arroyo to the confluence with the Arkansas River.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	e Manganese (Dissolved)	5 303(d)	L			
COARMA07b	Forest bounda diversion dam Creek, includi	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.					
Listed portion:	COARMA07b_A 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.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	e Arsenic (Total)	5 303(d)	Н			
COARMA09		of Greenhorn Creek, from a point is diversion dam, to the confluence					
Listed portion:	COARMA09_A 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.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	e Arsenic (Total)	5 303(d)	L			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M			
COARMA10	10. Mainstem	of Sixmile Creek from the source	to the confluence with the	Arkansas River.			
Listed portion:	COARMA10_A	Mainstem of Sixmile Creek from the	e source to the confluence wi	th the Arkansas River.			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	5 303(d)	L			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L			
COARMA11b	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.						
Listed portion:	COARMA11b_A	A Mainstem of the Huerfano River, inc Malachite to Highway 69 at Badito,					
Listed portion:	COARMA11b_A						
Listed portion:		Malachite to Highway 69 at Badito, Analyte	except for the specific listing	gs in segment 1, 11a and 17.			
Listed portion: COARMA12	Affected Use Water Supply Use	Malachite to Highway 69 at Badito, Analyte	except for the specific listing Category / List 3b M&E list	gs in segment 1, 11a and 17. Priority H			
	Affected Use Water Supply Use	Malachite to Highway 69 at Badito, Analyte Arsenic (Total)	Category / List 3b M&E list 69 at Badito to the confluen	gs in segment 1, 11a and 17. Priority H nce with the Arkansas River			
COARMA12	Affected Use Water Supply Use 12. Mainstem	Malachite to Highway 69 at Badito, Analyte e Arsenic (Total) of Huerfano River from Highway Mainstem of Huerfano River from H	Category / List 3b M&E list 69 at Badito to the confluen	gs in segment 1, 11a and 17. Priority H nce with the Arkansas River			

COARMA13a	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.					
Listed portion:	COARMA13a_B Waha	toya Creek within the national	forest boundry.			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COARMA13c		nd wetlands to the Cucharas a stings in 13a and 13b.	and Huerfano Rivers not	on forest service lands,		
Listed portion:		butaries and wetlands to the Co t for specific listings in 13a and		rs not on forest service lands,		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Н		
	Water Supply Use	Sulfate	5 303(d)	Н		
COARMA14		Cucharas River from the poir of Cucharas Reservoir.	nt of diversion for the Wa	lsenburg public water		
Listed portion:		the point of diversion for ervoir.	the Walsenburg public water			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
COARMA18a	18a Mainstem of Boo	ggs Creek from the source to	Pueblo Reservoir.			
Listed portion:	COARMA18a_A Mains	tem of Boggs Creek from the so	ource to Pueblo Reservoir.			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	5 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COARMA26	26. Horseshoe Lake,	Martin Lake (Ohem Lake) and	d Walsenburg Lower Tov	vn Lake.		
Listed portion:	COARMA26_B Horse	shoe 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)	Н		
Listed portion:	COARMA26_C Martin	n Lake (Ohem Lake)				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
	Water Supply Use	Temperature	5 303(d)	L		

COADITACO.	On Mainstein of 13	Foot Foods of the Address B'	ar and the Automore D'	u fuena e melakirinin di 1 d	
COARUA02a	2a. Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.				
Listed portion:	COARUAO2a_A Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COARUA02c		Arkansas River from a point ir ely above the confluence with		onfluence with the Lake For	
Listed portion:		tem of the Arkansas River from a to a point immediately above the			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COARUA04a	4a. Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, due east of Florence.				
Listed portion:		tem of the Arkansas River from t e Highway 115 bridge, (38.39024)			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
COARUA04b		Arkansas River from a point ir t of Pueblo Reservoir.	nmediately above High	way 115 bridge, due east of	
Listed portion:		tem of the Arkansas River from a 90243, -105.068648) due east of			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
COARUA05		ne Arkansas River, including w wn's Creek, except for specific			
Listed portion:	COARUA05a_B Lake Fork below Sugarloaf Dam to the confluence with the Arkansas River.				
	Affected Use	Analyte	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)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	

5. - 303(d)

Н

Copper (Dissolved)

Aquatic Life Use

Listed portion:	COARUA05a_C Colorado Gulch and its tributaries				
	Affected Use	Analyte	Category / List	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	
COARUA07	7. Mainstem of Evan	s Gulch from the source to the	e confluence with the A	rkansas River.	
Listed portion:	COARUA07_A Mains	tem of Evans Gulch from the sou	rce to the confluence wit	h the Arkansas River.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COARUA10		e Creek, including all tributari ver, except for the specific lis		ne source to the confluence	
Listed portion:		tem of Lake Creek, including all uence with the Arkansas River, e			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
	Aquatic Life Use	рН	5 303(d)	Н	
COARUA12a	12a. Mainstem of Ch	alk Creek from the source to t	he confluence with the	Arkansas River.	
Listed portion:	COARUA12a_A Mains	tem of Chalk Creek from the sou	rce to the confluence wit	h the Arkansas River.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
COARUA14c	14c. Mainstems of N their sources to their	orth and South Hardscrabble (r confluences.	Creeks, including all trib	outaries and wetlands, fron	
Listed portion:	COARUA14c_B North	Hardscrabble Creek and tributa	ries, from the source to th	ne confluence.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Temperature	3b M&E list	NA	
COARUA14f		cluding all tributaries and wet le Turkey Creek at 38.594727,		immediately below the	
	COADIIA14f D. Turko	y Creek above the unnamed trib	utary that drains Mount P	ittshurg (38 615 -104 903)	
Listed portion:	COAROATAI_B TUINE	y or con above the annamed this	aran j mar an amo mount.	ittsburg (50.015, -104.705)	
Listed portion:	Affected Use	Analyte	Category / List	Priority	

COARUA15a

15a. Mainstem of Badger Creek from the source to the confluence with the Arkansas, including all tributaries and wetlands. Mainstem of Texas Creek from the forest service boundary to the confluence with the Arkansas River, including all tributaries and wetlands which are not on forest service land.

Listed portion:

COARUA15a_A Mainstem of Badger from the source to the confluence with the Arkansas, includeing all tributaries ans wetlands, Mainstem of Texas Creek from the forest service boundry to the confluence with the Arkansas River, including all tributaries and wetlands which are not on the forest service land.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Water Supply Use	Arsenic (Total)	5 303(d)	L

COARUA15b

15b. 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 Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Tributaries and wetlands to Texas Creek which are on Forest Service Land. Mainstem of Newlin Creek from the National Forest boundary to County Road 92 (38.300765, -105.140927).

Listed portion:

COARUA15b_A Mainstem of Grape Creek, including all tributaries and wetlands, from the source to Antelope Creek, except for specific listings in segment 25. Mainstems of Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Tributaries and wetlands to Texas Creek which are on Forest Service Land. Mainstem of Newlin Creek from the National Forest boundary to County Road 92 (38.300765, -105.140927).

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Water Supply Use	Arsenic (Total)	5 303(d)	L

Listed portion:

COARUA15b_B Grape Creek and its tributaries from Antelope Creek to Deweese 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

COARUA20b

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

Listed portion:

COARUA20b_A Mainstem of Fourmile Creek, including all tributaries and wetlands, from the confluence with Long Gulch to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA

COARUA30

30. Turquoise Reservoir, Clear Creek Reservoir, Twin Lakes and Mt. Elbert Forebay.

Listed portion:

COARUA30_B Twin Lake West

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н

COARUA35	35. DeWeese Reservo	oir.			
Listed portion:	COARUA35_A DeWeese Reservoir.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Aquatic Life Use	Total Phosphorus	5 303(d)	Н	
COARUA38		rvoirs tributary to the mainster th Beaver Creek. This segment			urc
Listed portion:	COARUA38_B Skagw	vay Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COARUA40	40. Brush Hollow Re	servoir.			
Listed portion:	COARUA40_A Brush	Hollow Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
COARUA41	41. Teller Reservoir				
Listed portion:	COARUA41_A Teller	Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA	
COGULD02	2. Mainstem of the D Colorado/Utah bord	olores River from the Highway er.	141 road crossing nea	r Slick Rock to the	
Listed portion:	COGULDO2_B Mains	tem of Dolores River from Big Gyp	sum Creek to East Parac	lox Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Temperature (Provisional)	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
Listed portion:	COGULDO2_C Mains	tem of Dolores River from East Pa	radox Creek to the San N	Aiguel River.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Water Supply Use	Chloride	5 303(d)	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Aquatic Life Use	Temperature (Provisional)	5 303(d)	Н	
Listed portion:		tem of the Dolores River Above Bi			
	Affected Use	Analyte	Category / List	Priority	
	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 confluence with the San Miguel River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
COGULD03a	(Forest Route 505, ne	the Dolores River, including all we ear Montezuma/Dolores County Li egments 3b, 3c, 4, 5, and 6.			
Listed portion:	COGULDO3a_B Disap	pointment Creek			
	Affected Use	Analyte	Category / List	Priority	
	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	Sulfate	3b M&E list	NA	
COGULD04 Listed portion:	with the Dolores Riv Forest boundary to t	Paradox Creek from the Manti-La er. Mainstem and all tributaries to he confluence with the Dolores Ri	Blue Creek from the		
ызсей рогион.	_	tem of West Paradox Creek			
	Affected Use	Analyte	Category / List	Priority	
				•	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use Recreational Use				
COGULD05	5. Mainstem of West including all tributal confluence with the Utah/Colorado borde	Iron (Total)	3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at	NA NA ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado borde and wetlands, from triver.	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolo	3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at	NA NA ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado borde and wetlands, from triver.	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompangre National Forest	3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at	NA NA ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado borde and wetlands, from the River. COGULDO5_B Roc Company R	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolorhe Uncompander National Forest reek and its tributaries	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at pres River. Mesa Cree boundary to the con	NA NA ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from tRiver. COGULDO5_B Roc C	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolorhe Uncompander National Forest reek and its tributaries Analyte	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at bres River. Mesa Cree boundary to the con Category / List	NA NA ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bordand wetlands, from triver. COGULDO5_B Roc Confluence Use Recreational Use	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolorhe Uncompandere National Forest reek and its tributaries Analyte E. coli	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at bres River. Mesa Cree boundary to the cor Category / List 3b M&E list	NA NA Ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA	
Listed portion:	S. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from triver. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolorhe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved)	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Cree boundary to the cor Category / List 3b M&E list 5 303(d)	NA N	
Listed portion:	S. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from triver. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolor the Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total)	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Cree boundary to the cor Category / List 3b M&E list 5 303(d)	NA N	
Listed portion:	S. Mainstem of West including all tributar confluence with the Utah/Colorado borde and wetlands, from triver. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolorhe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries.	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at ores River. Mesa Cree boundary to the con Category / List 3b M&E list 5 303(d) 5 303(d)	NA NA Ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H H	
COGULD05 Listed portion: Listed portion:	S. Mainstem of West including all tributar confluence with the Utah/Colorado borde and wetlands, from the River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa Affected Use Water Supply Use	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolor the Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries. Analyte	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at bres River. Mesa Cree boundary to the cor Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d)	NA NA Ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H H Priority H	
Listed portion:	S. Mainstem of West including all tributar confluence with the Utah/Colorado borde and wetlands, from the River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa Affected Use Water Supply Use	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolorhe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries. Analyte Arsenic (Total)	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries at bres River. Mesa Cree boundary to the cor Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d)	NA NA Ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H H Priority H	
Listed portion:	S. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from triver. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa Affected Use Water Supply Use COGULDO5_E Mains	Iron (Total) E. coli Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolor the Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries. Analyte Arsenic (Total)	3b M&E list 3b M&E list 3b M&E list fluence with the Dol La Sal National Fore ding all tributaries acores River. Mesa Cree boundary to the con Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d) o the confluence with	NA NA NA NA NA NOTES River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H H H Priority H n the Dolores River.	

COGULG02	2. Mainstem of the Gunnison River from Highway 65 (38.772574, -108.002634) to the confluence with the Colorado River.					
Listed portion:	COGULG02_A Mainstem of the Gunnison River from a point immediately above the confluence with the Uncompander River to the confluence with the Colorado River.					the
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Sediment	3b M&E list	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		of the Gunnison River from	m Highway 65 to a point imn	nediately above the co	onfluence
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Sediment	3b M&E list	Н	
	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:		nts 3, 4b, 4c	c, 5a, 5b, 6a, 6b, 6c, 7, 8a	on River sub-basin, the Ur , 8b, 10 and 12.		
	Affected Use		Analyte	Category / List	Priority	
	Recreational Use		E. coli	3b M&E list	NA	
Listed portion:	COGULG04a_C	Cummings	Gulch			
	Affected Use		Analyte	Category / List	Priority	
	Affected Use Water Supply Use		Analyte Sulfate	Category / List 5 303(d)	Priority L	
			-		-	
Listed portion:	Water Supply Use Aquatic Life Use		Sulfate Iron (Total)	5 303(d)	L M	
Listed portion:	Water Supply Use Aquatic Life Use		Sulfate Iron (Total)	5 303(d) 5 303(d)	L M	
Listed portion:	Water Supply Use Aquatic Life Use COGULG04a_D	Whitewate	Sulfate Iron (Total) r Creek from below Brand	5 303(d) 5 303(d) don Ditch to confluence with	L M Gunnison River	
Listed portion:	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use	Whitewate	Sulfate Iron (Total) r Creek from below Brand Analyte	5 303(d) 5 303(d) don Ditch to confluence with Category / List	L M n Gunnison River Priority	
Listed portion:	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use	Whitewate	Sulfate Iron (Total) r Creek from below Brance Analyte Manganese (Dissolved) Sulfate	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d)	L M Gunnison River Priority L	
	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use Water Supply Use	Whitewate	Sulfate Iron (Total) r Creek from below Brance Analyte Manganese (Dissolved) Sulfate	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d)	L M Gunnison River Priority L	
	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use Water Supply Use COGULGO4a_E	Whitewate	Sulfate Iron (Total) r Creek from below Brand Analyte Manganese (Dissolved) Sulfate	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d) 5 303(d)	L M Gunnison River Priority L L	
	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use Water Supply Use COGULGO4a_E Affected Use	Whitewate	Sulfate Iron (Total) r Creek from below Brance Analyte Manganese (Dissolved) Sulfate h Analyte	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d) 5 303(d) Category / List	L M Gunnison River Priority L L Priority	
	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use Water Supply Use COGULGO4a_E Affected Use Aquatic Life Use	Whitewate	Sulfate Iron (Total) r Creek from below Brand Analyte Manganese (Dissolved) Sulfate h Analyte pH Manganese (Dissolved)	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d) 5 303(d) Category / List 3b M&E list	L M Gunnison River Priority L L Priority NA	
Listed portion:	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use Water Supply Use COGULGO4a_E Affected Use Aquatic Life Use Water Supply Use	Whitewate	Sulfate Iron (Total) r Creek from below Brand Analyte Manganese (Dissolved) Sulfate h Analyte pH Manganese (Dissolved)	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d) 5 303(d) Category / List 3b M&E list	L M Gunnison River Priority L L Priority NA	
Listed portion:	Water Supply Use Aquatic Life Use COGULGO4a_D Affected Use Water Supply Use Water Supply Use COGULGO4a_E Affected Use Aquatic Life Use Water Supply Use COGULGO4a_F COGULGO4a_F	Whitewate	Sulfate Iron (Total) r Creek from below Brance Analyte Manganese (Dissolved) Sulfate h Analyte pH Manganese (Dissolved) ey Creek	5 303(d) 5 303(d) don Ditch to confluence with Category / List 5 303(d) 5 303(d) Category / List 3b M&E list 3b M&E list	L M Gunnison River Priority L L Priority NA NA	

COGULG04c	4c. Mainstem of Rec the confluence of th	d Rock Creek from the boundar ne Gunnison River.	y of Black Canyon of th	e Gunnison National Park t	
Listed portion:	COGULGO4c_A Mainstem of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
COGULG07b	the confluence with Ward Creek and Dir Creek from the nati	face Creek from the point of di Tongue Creek; mainstem of T ty George Creek to the conflue onal forest boundary to the con crest boundary to the confluen	ongue Creek from its ir nce with the Gunnison nfluence with Kiser Cree	nception at the confluence of River; mainstem of Youngs	
Listed portion:		stem of Tongue Creek from its inc ge Creek to the confluence with t		of Ward Creek and Dirty	
	Affected Use	Analyte	Category / List	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	
COGULG11b	11b. All tributaries to Area.	o the Smith Fork, including all t	wetlands, which are wit	hin the West Elk Wilderness	
Listed portion:	COGULG11b_B Lunc	h Creek.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
COGULG12		the Smith Fork, including all w for the specific listing in Segm		within national forest	
Listed portion:	COGULG12_B Mudo	ly 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)	M	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGULG15	15. Island Lake, Egg	leston Lake, and Trickle Park R	eservoir (aka Park Rese	rvoir).	
Listed portion:	COGULG15_B Eggle	eston Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	рН	5 303(d)	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Н

COGULG16

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 Uncompandere 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.

Listed portion:

COGULG16_B Jatz Bottomlands.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA

Listed portion:

COGULG16_C Maggio Ponds

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	Н

Listed 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 North Fork of the Gunnison River from the Black Bridge (41.75 Drive) above Paonia to the confluence with the Gunnison River.

Listed portion:

COGUNFO3_B Mainstem of North Fork of the Gunnison River from the Black Bridge (41.75 Drive) above Paonia to the confluence with the unnamed tributary east of Lazear Colorado.

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:

COGUNFO3_C Mainstem of North Fork of the Gunnison River from the unnamed tributary east of Lazear Colorado to the confluence with the Gunnison River.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Aquatic Life Use	Temperature	5 303(d)	Н

COGUNF04a

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.

Listed portion:

COGUNF04a_B Ruby Anthracite Creek and its tributaries in the National forest except for the tributaries to Lake Irwin.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L

COGUNF04b		ncluding all tributaries and wet thracite Creek, except for the s			
Listed portion:	COGUNF04b_B East Muddy Creek from Forest Boundary to Confluence with Muddy Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COGUNF04b_C Main:	stem of Muddy Creek to Anthracit	te Creek		
	Affected Use	Analyte	Category / List	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 inlet of Lake Irwi	n.	
Listed portion:	COGUNF04c_A All tributaries to Lake Irwin.				
	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	
COGUNF06a	the confluence of M	ncluding wetlands, to the North Iuddy Creek and Anthracite Cr forest boundaries, except for t	eek to the confluence w	ith the Gunnison River, ar	
	the confluence of M not within national	luddy Creek and Anthracite Cr	eek to the confluence w he specific listings in Se	ith the Gunnison River, ar	
COGUNF06a Listed portion:	the confluence of M not within national	Iuddy Creek and Anthracite Cr forest boundaries, except for t	eek to the confluence w he specific listings in Se	ith the Gunnison River, ar	
	the confluence of M not within national COGUNF06a_B Unna	Iuddy Creek and Anthracite Cr forest boundaries, except for t med tributary to North Fork Gun	eek to the confluence w he specific listings in Se nison River near Hotchkiss	ith the Gunnison River, ar egments 5a, 5b, 6b, and 6c.	
	the confluence of M not within national COGUNF06a_B Unna Affected Use Aquatic Life Use	Iuddy Creek and Anthracite Cr forest boundaries, except for t med tributary to North Fork Gun Analyte	eek to the confluence whe specific listings in Senison River near Hotchkiss Category / List 3b M&E list	ith the Gunnison River, ar egments 5a, 5b, 6b, and 6c. Priority	
Listed portion:	the confluence of M not within national COGUNF06a_B Unna Affected Use Aquatic Life Use	Iuddy Creek and Anthracite Cr forest boundaries, except for t med tributary to North Fork Gun Analyte Selenium (Dissolved)	eek to the confluence whe specific listings in Senison River near Hotchkiss Category / List 3b M&E list	ith the Gunnison River, ar egments 5a, 5b, 6b, and 6c. Priority	

COGUNF06b	to the North For point immedia River, and are Fork of the Guimmediately a	ork of the Cately above not within nnison Riv bove the co	Gunnison River that are the confluence with Ronational forest bounda rer that are south of the confluence with Minnes	nd Stevens Gulch. All tribut north of the North Fork of patcap Creek to the conflu- ries; all tributaries, includi North Fork of the Gunnisc ota Creek to the confluenc xcluding the specific listin	the Gunnison River, fence with the Gunnisons of the North Region River, from a point with the Gunnison Fermina on Fermina	rom a on orth River,	
Listed portion:	COGUNF06b_A Mainstem and all tributaries to Bear, Reynolds, Bell, McDonald, Cow, Dever, German and Miller Creeks; and Love, Stevens, Big and Stingley Gulches that are not within national forest boundaries, from the source to the North Fork of the Gunnison River, excluding the specific listings in Segments 5a and 5b.						
	Affected Use		Analyte	Category / List	Priority		
	Aquatic Life Use		Selenium (Dissolved)	5 303(d)	М		
Listed portion:	COGUNF06b_B	Cottonwoo	od Creek				
	Affected Use		Analyte	Category / List	Priority		
	Aquatic Life Use		Iron (Total)	5 303(d)	M		
	Water Supply Use		Sulfate	5 303(d)	L		
	Water Supply Use		Manganese (Dissolved)	5 303(d)	L		
Listed portion:	COGUNF06b_C	COGUNF06b_C Alum Gulch					
	Affected Use		Analyte	Category / List	Priority		
	Aquatic Life Use		Iron (Total)	5 303(d)	М		
	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		
COGUNF07	7. Paonia Rese	rvoir and (Overland Reservoir.				
Listed portion:	COGUNF07_B	Paonia Res	ervoir				
	Affected Use		Analyte	Category / List	Priority		
	Aquatic Life Use		Zinc (Dissolved)	3b M&E list	NA		
COGUSM02				River from its source to a cific listings in Segments		OW	
Listed portion:	COGUSM02_C	Cornet Cre	eek				
	Affected Use		Analyte	Category / List	Priority		
	Water Supply Use		Arsenic (Total)	5 303(d)	Н		
Listed portion:	COGUSM02_D	Howard Fo	ork 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 Cre	ek and its tributaries				
	Affected Use		Analyte	Category / List	Priority		
	Aquatic Life Use		Dissolved Oxygen	3b M&E list	NA		

COGUSM03b		San Miguel River from a point immediately above the confluence of			
Listed portion:	COGUSMO3b_A Mainstem of the San Miguel River from a point immediately above the confluence of Marshall Creek to a point immediately above the confluence of the South Fork San Miguel River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
COGUSM06a	6a. Mainstem of Ing confluence with the	ram Creek including, all tributarie San Miguel River.	s and wetlands, fror	n the source to the	
Listed portion:		stem of Ingram Creek including, all truence with the San Miguel River.	ibutaries and wetland	ds, from the source to the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	M	
COGUSM06b	6b. Mainstem of Macconfluence with the	rshall Creek, including all tributari San Miguel River.	es and wetlands, fro	om the source to the	
Listed portion:		stem of Marshall Creek, including all t uence with the San Miguel River.	tributaries and wetlar	nds, from the source to the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M	
COGUSM07		ard Fork and including tributaries wamp Gulch to its confluence with			
Listed portion:		stem of the Howard Fork, all tributari n Fork of the San Miguel River, exclud			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н	
Listed portion:	COGUSM07_B Chap	man Creek and its tributaries			
	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	
Listed portion:	COGUSM07_C Iron E	Bog Creek and its tributaries			
Listed portion:	COGUSM07_C Iron E	Bog Creek and its tributaries Analyte	Category / List	Priority	
Listed portion:			Category / List 3b M&E list	Priority NA	
Listed portion:	Affected Use	Analyte		•	

COGUSM08		outh Fork of the San Miguel Rive rks to its confluence with the Sar		at the confluence of the
Listed portion:		tem of the South Fork of the San Mi rd and Lake Forks to its confluence		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUSM10b		aturita Creek and Tabeguache Cr e most downstream boundary to		
Listed portion:	COGUSM10b_B Mains River	tem of Naturita Creek from the nat	ional forest to the conf	fluence with the San Miguel
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
COGUSM12a	from a point immed	nd wetlands to Naturita Creek. All iately below the confluence with s segment excludes the listings ir	Leopard Creek to a p	oint immediately above
Listed portion:	COGUSM12a_D Specie	e Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUSM12a_E McKei	nzie Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COGUSM12b	Creek to the conflue	nd wetlands to the San Miguel Riv nce with the Dolores River, exclu uding all tributaries and wetlands	ding the listings in S	egments 9, 11a, 12a, and 12c.
Listed portion:	COGUSM12b_D Mains	tem of Maverick Draw		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COGUSM12b_F Coal (Canyon and its tributaries, except fo	or the North and South	tributaries in Second Park.
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	M
Listed portion:	COGUSM12b_G Tuttle	e Draw and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Iron (Total)	5 303(d)	M

Tiotod moution.				
Listed portion:	COGUSM12b_H	Ory Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	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	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	M
	·			
COGUSM14	below the confl	reservoirs tributary to the San Miguel uence of Leopard Creek, except for the at includes Lake Hope, Cushman Lake	e specific listings in S	Segments 13, 15, 16, 17 and
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, (Gurley Reservoir, Cone Reservoir, and	Miramonte Reservo	ir.
Listed portion:	COGUSM20_B	Miramonte Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Н
COGUUG01	1. All tributaries	to the Gunnison River, including and	wetlands, within the	e La Garita, Powderhorn,
	1. All tributaries West Elk, Colleg	to the Gunnison River, including and iate Peaks, Maroon Bells, Raggeds, Fo	wetlands, within the	e La Garita, Powderhorn,
	1. All tributaries West Elk, Colleg	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, Fo Stewart Creek	wetlands, within the ssil Ridge, or Uncom	e La Garita, Powderhorn, pahgre Wilderness Areas.
	1. All tributaries West Elk, Colleg COGUUG01_B	to the Gunnison River, including and iate Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte	wetlands, within the ssil Ridge, or Uncom Category / List	e La Garita, Powderhorn, pahgre Wilderness Areas. Priority
	1. All tributaries West Elk, Colleg COGUUG01_B Affected Use Water Supply Use	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte Iron (Dissolved)	wetlands, within the ssil Ridge, or Uncom Category / List 3b M&E list	e La Garita, Powderhorn, pahgre Wilderness Areas. Priority NA
COGUUG01 Listed portion:	1. All tributaries West Elk, Colleg COGUUG01_B Affected Use Water Supply Use Aquatic Life Use	to the Gunnison River, including and iate Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte Iron (Dissolved) Macroinvertebrates	wetlands, within the ssil Ridge, or Uncom Category / List 3b M&E list 5 303(d)	e La Garita, Powderhorn, pahgre Wilderness Areas. Priority NA H
Listed portion:	1. All tributaries West Elk, Colleg COGUUGO1_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUGO1_C	to the Gunnison River, including and iate Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total)	wetlands, within the ssil Ridge, or Uncom Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H H the La Garita, Powderhorn,
Listed portion:	1. All tributaries West Elk, Colleg COGUUG01_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUG01_C	to the Gunnison River, including and late Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total)	wetlands, within the ssil Ridge, or Uncom Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H H the La Garita, Powderhorn,
Listed portion:	1. All tributaries West Elk, Colleg COGUUG01_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUG01_C	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, includest Elk, Collegiate Peaks, Maroon Bells,	wetlands, within the ssil Ridge, or Uncom Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H H the La Garita, Powderhorn,
Listed portion:	1. All tributaries West Elk, Colleg COGUUG01_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUG01_C	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, For Stewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, includes Elk, Collegiate Peaks, Maroon Bells, Areas, excluding Stewart Creek.	wetlands, within the ssil Ridge, or Uncom Category / List 3b M&E list 5 303(d) 5 303(d) uding wetlands, within Raggeds, Fossil Ridge,	Priority NA H H the La Garita, Powderhorn, pahgre Wilderness Areas.
Listed portion:	1. All tributaries West Elk, Colleg COGUUGO1_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUGO1_C Affected Use	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, Fostewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, includest Elk, Collegiate Peaks, Maroon Bells, Areas, excluding Stewart Creek. Analyte	wetlands, within the ssil Ridge, or Uncome Category / List 3b M&E list 5 303(d) 5 303(d) uding wetlands, within Raggeds, Fossil Ridge, Category / List	Priority the La Garita, Powderhorn, apahgre Wilderness Areas. Priority NA H H the La Garita, Powderhorn, or Uncompahgre Wildernes Priority
Listed portion:	1. All tributaries West Elk, Colleg COGUUGO1_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUGO1_C Affected Use Water Supply Use Water Supply Use 2. All tributaries boundary to the	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, For Stewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, includes Elk, Collegiate Peaks, Maroon Bells, Areas, excluding Stewart Creek. Analyte Iron (Dissolved)	wetlands, within the ssil Ridge, or Uncome Category / List 3b M&E list 5 303(d) 5 303(d) uding wetlands, within Raggeds, Fossil Ridge, Category / List 3b M&E list 5 303(d)	Priority NA H the La Garita, Powderhorn, or Uncompandere Wilderness Priority NA H H the La Garita, Powderhorn, or Uncompandere Wilderness Priority NA H H H H Le West Elk Wilderness Eservoir, or the Gunnison
Listed portion: Listed portion:	1. All tributaries West Elk, Colleg COGUUGO1_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUGO1_C Affected Use Water Supply Use Water Supply Use 2. All tributaries boundary to the River, excluding	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, For Stewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, includest Elk, Collegiate Peaks, Maroon Bells, Areas, excluding Stewart Creek. Analyte Iron (Dissolved) Arsenic (Total) and wetlands from Beaver Creek to Mair confluences with Blue Mesa Reserver.	Category / List 3b M&E list 5 303(d) 5 303(d) uding wetlands, within Raggeds, Fossil Ridge, Category / List 3b M&E list 5 303(d)	Priority NA H the La Garita, Powderhorn, or Uncompandere Wilderness Priority NA H H the La Garita, Powderhorn, or Uncompandere Wilderness Priority NA H H H H Le West Elk Wilderness Eservoir, or the Gunnison
Listed portion: Listed portion:	1. All tributaries West Elk, Colleg COGUUGO1_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUGO1_C Affected Use Water Supply Use Water Supply Use 2. All tributaries boundary to the River, excluding	to the Gunnison River, including and riate Peaks, Maroon Bells, Raggeds, For Stewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, includes Elk, Collegiate Peaks, Maroon Bells, Areas, excluding Stewart Creek. Analyte Iron (Dissolved) Arsenic (Total) and wetlands from Beaver Creek to Mair confluences with Blue Mesa Reservers Steuben Creek, Willow Creek, and Scott	Category / List 3b M&E list 5 303(d) 5 303(d) uding wetlands, within Raggeds, Fossil Ridge, Category / List 3b M&E list 5 303(d)	Priority NA H the La Garita, Powderhorn, or Uncompandere Wilderness Priority NA H H the La Garita, Powderhorn, or Uncompandere Wilderness Priority NA H H H H Le West Elk Wilderness Eservoir, or the Gunnison
	1. All tributaries West Elk, Colleg COGUUGO1_B Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGUUGO1_C Affected Use Water Supply Use Water Supply Use 2. All tributaries boundary to the River, excluding COGUUGO2_D F	to the Gunnison River, including and iate Peaks, Maroon Bells, Raggeds, For Stewart Creek Analyte Iron (Dissolved) Macroinvertebrates Arsenic (Total) All tributaries to the Gunnison River, including Stewart Creek. Analyte Iron (Dissolved) Areas, excluding Stewart Creek. Analyte Iron (Dissolved) Arsenic (Total) and wetlands from Beaver Creek to Mair confluences with Blue Mesa Reserver Steuben Creek, Willow Creek, and Scenario Creek and East Elk Creek and their trees.	wetlands, within the ssil Ridge, or Uncome Category / List 3b M&E list 5 303(d) 5 303(d) uding wetlands, within Raggeds, Fossil Ridge, Category / List 3b M&E list 5 303(d) Geyers Gulch, from the oap Creek and their to libutaries.	Priority NA H the La Garita, Powderhorn, or Uncompander Wilderness Priority NA H the West Elk Wilderness eservoir, or the Gunnison ributaries.

COGUUG04		aylor River, including all trib Gunnison River, except for s			
Listed portion:	COGUUG04_B Mains	tem of Taylor River			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
COGUUG05a		East River, including all tribu he confluence with the Slate			
Listed portion:		tem of the East River, including diately above the confluence w			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COGUUG07	7. Mainstem of the S Creek.	late River from its source to a	point immediately abov	e the confluence with Coal	
Listed portion:	COGUUG07_A Mains	tem of the Slate River from its	source to Oh-Be-Joyful Cre	ek.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COGUUG07_B Mainstem of the Slate River from Oh-Be-Joyful Creek to a point immediately above the confluence with Coal Creek				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н	
COGUUG08	8. Mainstem of the Sconfluence with the	late River from a point imme East River.	diately above the conflue	ence with Coal Creek to the	
Listed portion:		tem of the Slate River from a ponfluence with the East River.	oint immediately above the	e confluence with Coal Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
COGUUG09	9. All tributaries and 12 and 13.	wetlands to the Slate River e	ccept for specific listings	in Segments 1, 10a, 10b, 11,	
Listed portion:	COGUUG09_B Mains	tem of Coal Creek from source	to Elk Creek.		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	

Listed portion:	COGUUG09_C Main	stem of Washington Gulch				
	Affected Use	Analyte	Category / List	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 Slate River, excluding Coal Creek(above Elk Creek) and Washington Gulch.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Н		
COGUUG10a	10a. Mainstem of O	h-Be-Joyful Creek from the bo e Slate River.	oundary of the Raggeds \	Wilderness Area to the		
Listed portion:		stem of Oh-Be-Joyful Creek from luence with the Slate River.	the boundary of the Ragg	eds Wilderness Area to the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
COGUUG10b	10b. All tributaries,	including wetlands, to Redwel	ll Creek.			
Listed portion:	COGUUG10b_A All to	ributaries, including wetlands, to	Redwell Creek.			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	3b M&E list	NA		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
COGUUG11	immediately above and wetlands from	al Creek from a point immedia the Keystone Mine discharge its source to its confluence wi	(38.867117, -107.023627).			
Listed portion:	COGUUG11_B Elk (Creek and its tributaries				
	Affected Use	Analyte	Category / List	Priority		
	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:		stem of Coal Creek from a point t immediately above the Keystor				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	water supply use	Albeilie (Total)	5 505(u)	L		

COGUUG12		al Creek, including all tributario harge (38.867117, -107.023627) at Creek.			
Listed portion:	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.				
	Affected Use	Analyte	Category / List	Priority	
	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)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUG15a	and Taylor Rivers to	nd wetlands to the Gunnison R the County Road 32 road cross in Segments 1, 15b, 16a, 16b, 17	sing near the inlet of Bl		
Listed portion:	COGUUG15a_B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUG16a		hio Creek, from the source to a for specific listings in Segmen		w 7 Road. All tributaries to	
Listed portion:	COGUUG16a_B Main	stem of Ohio Creek			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COGUUG16b	16b. Mainstem of O	hio Creek from a point immedi	ately below 7 Road to th	ne confluence with the	
Listed portion:	COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
COGUUG17a	17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek.				
Listed portion:		Antelope Creek, including all trik Antelope Creek.	outaries and wetlands, fro	om the source to the confluence	
Listed portion:			outaries and wetlands, fro	om the source to the confluence Priority	

	•		
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	17b. Mainstem of Antelope Creek, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, excluding the listings in Segment 17a.				
Listed portion:	COGUUG17b_A Mainstem of Antelope Creek, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, excluding the listings in Segment 17a.				
	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		of Tomichi Creek and its wetlands from th the Gunnison River.	n the confluence wit	h Porphyry Creek to the	
Listed portion:	COGUUG18b_A	Mainstem of Tomichi Creek and its wetlar confluence with the Gunnison River.	nds from the confluenc	e with Porphyry Creek to the	
	Affected Use	Analyte	Category / List	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	
Listed portion:	Razor, and Qua Creek from its	ional Forest, except for specific listings artz Creeks from their sources to their c source to the inlet of Hot Springs Reserment. Mainstem of Razor Creek from source to c	confluences with Ton rvoir.	nichi Creek. Hot Springs	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
	Water Supply Use	,	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUG21		of Marshall Creek, including all tributari th Tomichi Creek, except for specific lis			
Listed portion:	COGUUG21_A	Mainstem of Marshall Creek, including all confluence with Tomichi Creek, except for			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COGUUG23	23. Mainstem of Cochetopa Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with West Pass Creek with the exception of Segment 1.				
Listed portion:	COGUUG23_A	All tributaries and wetlands to mainstem immediately below the confluence with W Creek.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	· ·	5 303(d)	Н	
		·			

Listed neutice:	0001111000	Majastana of Cookstana Curali furu	o Crook to Wt D.	Sma ale
Listed portion:		Mainstem of Cochetopa Creek from Nutra		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUUG24		of Cochetopa Creek from a point imme onfluence with Tomichi Creek.	diately below the co	nfluence with West Pass
Listed portion:	COGUUG24_A	Mainstem of Cochetopa Creek from West	Pass Creek to Forest R	Road 3076/Co. Rd 43
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUUG24_B	Mainstem of Cochetopa Creek, from Fore Tomichi Creek.	st Road 3076/Co. Rd 4	3 to the confluence with
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUUG26	to the inlet of I the segments of Segments 1, 2,	ies, including wetlands, which are tribu Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnec 29a, 29b, 30, 31, and 32.	oir, Morrow Point Re	servoir, Crystal Reservoir,
	to the inlet of I the segments of Segments 1, 2,	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnec 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries.	oir, Morrow Point Re et those reservoirs, ex	servoir, Crystal Reservoir, cept for specific listings i
COGUUG26 Listed portion:	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnec 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte	oir, Morrow Point Re et those reservoirs, ex Category / List	servoir, Crystal Reservoir, cept for specific listings i
	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli	cir, Morrow Point Rest those reservoirs, ex Category / List 3b M&E list	servoir, Crystal Reservoir, cept for specific listings i Priority NA
Listed portion:	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total)	Category / List 3b M&E list 5 303(d)	servoir, Crystal Reservoir, cept for specific listings in Priority NA H
	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to	Category / List 3b M&E list 5 303(d)	servoir, Crystal Reservoir, Crystal Reservoir, Crystal Reservoir, Crept for specific listings in Priority NA H Gunnison River
Listed portion:	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte	Category / List 3b M&E list 5 303(d) Category / List	Priority NA H Gunnison River Priority
Listed portion:	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to	Category / List 3b M&E list 5 303(d)	servoir, Crystal Reservoir, Crystal Reservoir, Crystal Reservoir, Crept for specific listings in Priority NA H Gunnison River
Listed portion: Listed portion:	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries	Category / List 3b M&E list 5 303(d) Category / List 5 303(d)	Priority NA H Gunnison River Priority L
Listed portion:	to the inlet of Ithe segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Analyte	Category / List 3b M&E list 5 303(d) Category / List Category / List Category / List Category / List Category / List	Priority NA H Gunnison River Priority L
Listed portion: Listed portion:	to the inlet of Ithe segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use Aquatic Life Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) Category / List	Priority NA H Gunnison River Priority L
Listed portion: Listed portion:	to the inlet of Ithe segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Analyte	Category / List 3b M&E list 5 303(d) Category / List Category / List Category / List Category / List Category / List	Priority NA H Gunnison River Priority L
Listed portion: Listed portion:	to the inlet of Ithe segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use Aquatic Life Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnect 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) Category / List 6 303(d) Are tributary to the Gue Mesa Reservoir, Morn River that interconn	Priority NA H Gunnison River Priority L Priority H H unnison River from County R row Point Reservoir, Crystal ect those reservoirs, except
Listed portion: Listed portion: Listed portion:	to the inlet of Ithe segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use Aquatic Life Use Water Supply Use	Blue Mesa Reservoir, Blue Mesa Reservo of the Gunnison River that interconnec 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Macroinvertebrates (Provisional) Arsenic (Total) All tributaries, including wetlands which 32 to the inlet of Blue Mesa Reservoir, Blue Reservoir or the segments of the Gunniso (specific listings in Segments 1, 2, 29a, 2)	Category / List 3b M&E list 5 303(d) Category / List 6 303(d) Are tributary to the Gue Mesa Reservoir, Morn River that interconn	Priority NA H Gunnison River Priority L Priority H H unnison River from County R row Point Reservoir, Crystal ect those reservoirs, except

COGUUG29a

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.

Listed portion:

COGUUG29a_B Deadman Creek/Gulch and its tributaries

Affected Use	Analyte	Category / List	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:

COGUUG29a_C Lake Fork of the Gunnison River between Cooper and Silver 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)	5 303(d)	L

Listed portion:

COGUUG29a_D Lake Fork of the Gunnison above Cooper 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

Listed portion:

COGUUG29a_I Lake Fork of the Gunnison between Silver Creek and Cottonwood 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

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.

Listed portion:

COGUUG29b_C 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 and Powderhorn Creek.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	Н

COGUUG30	30. Mainstem of Henson Creek, including all tributaries and wetlands, from the source to the confluence with the Lake Fork of the Gunnison, except for the specific listings in Segments 31 and 32				
Listed portion:		Mainstem of Henson Creek from the sou			
		Gunnison.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:		All tributaries and wetlands of Henson (Fork of the Gunnison, except for the sp			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COGUUG31	31. Mainstem of	f Palmetto Gulch Creek including all	tributaries.		
Listed portion:	COGUUG31_A	Mainstem of Palmetto Gulch Creek inclu	uding all tributaries.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	рН	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М	
	Aquatic Life Use	Iron (Total)	5 303(d)	М	
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L	
COGUUG32 Listed portion:	 32. 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. COGUUG32_A 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. 				
	confluence with	h Henson Creek, except for specific North Fork of Henson Creek including a	listings in Segment 1. Il tributaries and wetlan	ds, from its source to the	
	confluence with	h Henson Creek, except for specific North Fork of Henson Creek including a	listings in Segment 1. Il tributaries and wetlan	ds, from its source to the	
	confluence with	h Henson Creek, except for specific l North Fork of Henson Creek including a confluence with Henson Creek, except	listings in Segment 1. Il tributaries and wetlan for specific listings in Se	ds, from its source to the gment 1.	
	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of	North Fork of Henson Creek including all confluence with Henson Creek, except Analyte	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d)	ds, from its source to the gment 1. Priority L	
Listed portion:	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confl	North Fork of Henson Creek including all confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompanger River from the so	Il tributaries and wetlander specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Grammann of the source (Poughkeepsie Grammann)	ds, from its source to the gment 1. Priority L ulch) to a point immediately	
Listed portion:	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confl	North Fork of Henson Creek including all confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompander River from the souence with Red Mountain Creek. Mainstem of the Uncompander River from the Mountain Creek.	Il tributaries and wetlander specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Grammann of the source (Poughkeepsie Grammann)	ds, from its source to the gment 1. Priority L ulch) to a point immediately	
Listed portion:	COGUUNO2_A COGUUNO2_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so uence with Red Mountain Creek. Mainstem of the Uncompahgre River from the so uence with Red Mountain Creek.	Il tributaries and wetlan for specific listings in Se	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point	
Listed portion:	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confl COGUUN02_A Affected Use	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so uence with Red Mountain Creek. Mainstem of the Uncompahgre River from the so uence with Red Mountain Creek. Analyte Analyte	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Gr om the source (Poughkee n Red Mountain Creek. Category / List	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority	
Listed portion:	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confl COGUUN02_A Affected Use Aquatic Life Use	North Fork of Henson Creek including all confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from immediately above the confluence with Analyte Lead (Dissolved)	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Gr om the source (Poughkee n Red Mountain Creek. Category / List 3b M&E list	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority NA	
Listed portion: COGUUN02 Listed portion:	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confl COGUUN02_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use 3a. Mainstem of	North Fork of Henson Creek including all confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from the confluence with Analyte Lead (Dissolved) Manganese (Dissolved)	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Gr om the source (Poughkee n Red Mountain Creek. Category / List 3b M&E list 5 303(d) 5 303(d) nt immediately above	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority NA L H	
COGUUN03a	COGUUNO3a_A Affected Use Water Supply Use 2. Mainstem of above the conflected Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUNO3a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so uence with Red Mountain Creek. Mainstem of the Uncompahgre River from the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a poi	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Gr om the source (Poughkee n Red Mountain Creek. Category / List 3b M&E list 5 303(d) 5 303(d) ont immediately above confluence with Cascaco	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority NA L H the confluence with Red de Creek.	
COGUUN03a	COGUUNO3a_A Affected Use Water Supply Use 2. Mainstem of above the conflected Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUNO3a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so uence with Red Mountain Creek. Mainstem of the Uncompahgre River from the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a poik to a point immediately above the companded in the confluence with the Uncompahgre River from a poik to a point immediately above the companded in the Uncompahgre River from a poik to a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from a point immediately above the companded in the Uncompahgre River from	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Gr om the source (Poughkee n Red Mountain Creek. Category / List 3b M&E list 5 303(d) 5 303(d) ont immediately above confluence with Cascaco	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority NA L H the confluence with Red de Creek.	
COGUUN03a	COGUUNO3a_A Affected Use Water Supply Use 2. Mainstem of above the confl COGUUNO2_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUNO3a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so uence with Red Mountain Creek. Mainstem of the Uncompahgre River from immediately above the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a poil k to a point immediately above the compander River from a poil k to a point immediately above the compander River from a poil k to a point immediately above the compander River from a poil k to a point immediately above the compander River from a poil k to a point immediately above the compander River from a poil k to a point immediately above the compander River from a poil k to a point immediately above the compander River from Mountain Creek to a point immediately	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Grown the source (Poughkeen Red Mountain Creek. Category / List 3b M&E list 5 303(d) 5 303(d) ant immediately above confluence with Cascador above the confluence wear and selections.	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority NA L H the confluence with Red de Creek.	
Listed portion: COGUUN02	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the conflected Use Aquatic Life Use Water Supply Use Aquatic Life Use Aquatic Life Use COGUUN03a_A Affected Use COGUUN03a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so uence with Red Mountain Creek. Mainstem of the Uncompahgre River from the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a poil to a point immediately above the companded of the Uncompahgre River from a poil to a point immediately above the companded of the Uncompahgre River from Analyte Mainstem of the Uncompahgre River from Analyte Mainstem of the Uncompahgre River from Analyte	Il tributaries and wetlan for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Grown the source (Po	ds, from its source to the gment 1. Priority L ulch) to a point immediately psie Gulch) to a point Priority NA L H the confluence with Red de Creek. above the confluence with Red ith Cascade Creek. Priority	

COGUUN03b		Uncompahgre River from a pomediately above the confluence		the confluence with Casca	
Listed portion:	COGUUNO3b_A Mainstem of the Uncompangre River from a point immediately above the confluence with Cascade Creek to a point immediately above the confluence with Dexter Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN03c		Uncompahgre River from a po mediately below the confluenc		the confluence with Dexte	
Listed portion:		stem of the Uncompahgre River f er Creek to a point immediately b			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN03e		Uncompahgre River from the the South Canal near Uncompa		voir to a point immediatel	
Listed portion:	COGUUN03e_B Mainstem of the Uncompangre River from the outlet of Ridgway Reservoir to a point immediately above the confluence with Broman Canyon.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:		stem of the Uncompahgre River f ediately above the outlet of the S			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
COGUUN04a	4a. Mainstem of the	Uncompahgre River from the	Highway 90 bridge at N	Montrose to Gunnison Roa	
Listed portion:	COGUUNO4a_B Mainstem of the Uncompangre River from Cedar Creek to Gunnison Road.				
	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	
	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:	COGUUNO4a_C Main	stem of the Uncompahgre River f	om the Highway 90 bridg	e at Montrose to Cedar Creek	
	Affected Use	Analyte	Category / List	Priority	
			category / List	1 11011(y	

COGUUN04b	4b. Mainstem of the Uncompangre River from Gunnison Road to the upstream boundary of Confluence Park.				
Listed portion:	COGUUN04b_A Mainstem of the Uncompangre River from Gunnison Road to the upstream boundary of Confluence Park.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN04c	4c. Mainstem of the confluence with the	Uncompahgre River from the Gunnison River.	upstream boundary of	Confluence Park to the	
Listed portion:		tem of the Uncompahgre River fruence with the Gunnison River.	om the upstream bounda	ry of Confluence Park to the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
Listed portion:	and 7 through 9.	the confluence with Dexter Cre	еек, except for specific l	listings in Segments 1, 6a, 6	
	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	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M	
Listed portion:	COGUUN05_C Gover	rnor Basin			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M	
Listed portion:	COGUUN05_D Silver	Creek			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
Listed portion:	COGUUN05_E Sneff	els Creek below Governor Basin			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M	
	•	Cadmium (Dissolved) Manganese (Dissolved)	5 303(d) 5 303(d)	M M	
	Aquatic Life Use		` '		

COGUUN06a	6a. Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.				
Listed portion:	COGUUN06a_A Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М	
COGUUN07	7. Mainstem of	Gray Copper Gulch from the source	e to the confluence with	n Red Mountain Creek.	
Listed portion:	COGUUN07_A	Mainstem of Gray Copper Gulch from	the source to the confluer	nce with Red Mountain Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	М	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M	
COGUUN08	8. Mainstem of	Mineral Creek from the source to the	he confluence with the	Uncompahgre River.	
Listed portion:	COGUUN08_A	Mainstem of Mineral Creek from the so	ource to the confluence w	rith the Uncompahgre River.	
	Affected Use	Analyte	Category / List	Priority	
		Common (Diocolused)	F 000(1)	M	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	IVI	
	Aquatic Life Use Aquatic Life Use	Zinc (Dissolved)	5 303(d) 5 303(d)	M	
	·		. ,		
COGUUN09	Aquatic Life Use Aquatic Life Use 9. Mainstem of tributaries of S 37.974979, -107	Zinc (Dissolved) Cadmium (Dissolved) Imogene Creek from its source to ineffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene C	5 303(d) 5 303(d) ts confluence with Snefabove its confluence wiwith Imogene Creek. Ma	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek	
	Aquatic Life Use Aquatic Life Use 9. Mainstem of tributaries of S 37.974979, -107	Zinc (Dissolved) Cadmium (Dissolved) Imogene Creek from its source to ineffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene C	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wit	
	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompangre	Zinc (Dissolved) Cadmium (Dissolved) Timogene Creek from its source to ineffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence to ion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wit	
	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B	Zinc (Dissolved) Cadmium (Dissolved) Timogene Creek from its source to it neffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wit lence with Imogene Creek.	
	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use	Zinc (Dissolved) Cadmium (Dissolved) Filmogene Creek from its source to it neffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence to its confluence of Imogene CRiver. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence with Imogene Creek	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority	
	Aquatic Life Use Aquatic Life Use 9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use	Zinc (Dissolved) Cadmium (Dissolved) Timogene Creek from its source to it neffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene CRiver. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence with Imogene Creek. Mareek and Sneffels Creek. Mareek and Sneffels.	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wit lence with Imogene Creek. Priority NA	
	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompangre COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use	Zinc (Dissolved) Cadmium (Dissolved) Timogene Creek from its source to it neffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence to ion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved)	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence with Imogene Creek Its Creek from a point 1.5 3960 (WGS84) to its confluence with Imogene Creek Its Creek from a point 1.5 3960 (WGS84) to its confluence with Imogene Creek Its Creek from a point 1.5 3960 (WGS84) to its confluence with Imogene Creek Its Creek	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H	
Listed portion:	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Zinc (Dissolved) Cadmium (Dissolved) Elmogene Creek from its source to it neffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence to its confluence of Imogene CRiver. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved)	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	M M fels Creek. Mainstem and all th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wit lence with Imogene Creek. Priority NA H H H	
Listed portion:	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Zinc (Dissolved) Cadmium (Dissolved) E Imogene Creek from its source to it neffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence of ion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its ince	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	M M fels Creek. Mainstem and all th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wit lence with Imogene Creek. Priority NA H H H	
Listed portion:	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COGUUN09_C	Zinc (Dissolved) Cadmium (Dissolved) E Imogene Creek from its source to it meffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inc Creek to the confluence with the Unco	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence of the confluenc	M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffels	
Listed portion:	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COGUUN09_C Affected Use	Zinc (Dissolved) Cadmium (Dissolved) Timogene Creek from its source to it meffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence to ion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inc Creek to the confluence with the Unco	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence of the confluenc	M M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with the ence with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffels Priority M	
Listed portion:	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompander COGUUN09_B Affected Use Aquatic Life Use	Zinc (Dissolved) Cadmium (Dissolved) Elmogene Creek from its source to it meffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene C River. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inc Creek to the confluence with the Unco	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence of the confluenc	M M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with the ence with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffels Priority M	
Listed portion:	Aquatic Life Use Aquatic Life Use 9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use COGUUN09_C Affected Use Aquatic Life Use COGUUN09_D	Zinc (Dissolved) Cadmium (Dissolved) Elmogene Creek from its source to it meffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence vion at the confluence of Imogene CRiver. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inc Creek to the confluence with the Unconfluence with the Unconfluence with the Unconfluence Mainstem of Imogene Creek from its	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence of the confluenc	M M fels Creek. Mainstem and all ath Imogene Creek at aninstem of Canyon Creek to the confluence with the miles above its confluence with	
COGUUN09 Listed portion: Listed portion:	9. Mainstem of tributaries of S 37.974979, -107 from its incept Uncompander COGUUN09_B Affected Use Aquatic Life Use COGUUN09_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Zinc (Dissolved) Cadmium (Dissolved) Elmogene Creek from its source to it meffels Creek from a point 1.5 miles 7.753960 (WGS84) to its confluence of ion at the confluence of Imogene CRiver. Mainstem and all tributaries of Sneffe Imogene Creek at 37.974979, -107.753 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inc Creek to the confluence with the Unconfluence with the Unconfluence with the Unconfluence Creek from its inc Creek to the Confluence with the Unconfluence With the Unconfluence Creek from its Imalyte Zinc (Dissolved)	5 303(d) 5 303(d) ts confluence with Snef above its confluence wiwith Imogene Creek. Mareek and Sneffels Creek Is Creek from a point 1.5 3960 (WGS84) to its confluence of the confluenc	M M M fels Creek. Mainstem and all ith Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffels Priority M with Sneffels Creek. Priority	

COGUUN10a	10a. All tributari	ies to the Uncompahgre River, includir	ng all wetlands, from	a point immediately below			
	the confluence	the confluence with Dexter Creek to the South Canal near Uncompangre, except for specific listings in Segments 1, 10b, and 11.					
Listed portion:	COGUUN10a_B	Alkali Creek and all tributaries.					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA			
Listed portion:	COGUUN10a_C	Mainstem of Cow Creek from the confluen	ce of Nate Creek to th	ne Uncompahgre River.			
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COGUUN11	source of the Ea Creek from the with Nate Creek confluence with from their source source to the co	f Coal Creek from the source to the Parast and West Forks to the confluence with Uncompander Wilderness Area bounds, tributaries to Cow Creek from the Urnthe Uncompander River; mainstems oces to their confluences with Uncompander to the confluence with the East Fork of Dallas Ceto the confluence with Dallas Creek.	ith the Uncompahgr ary to a point immed acompahgre Wildern of Billy Creek, Onior ahgre River; mainste	re River; mainstem of Cow diately below the confluence ness Area boundary to the n Creek and Beaton Creek em of Beaver Creek from the			
Listed portion:	COGUUN11_C	Deer Creek from source to Cow Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_E Mainstem of Cow Creek From the wilderness to the confluence with Nate Creek and all tributaries of Cow Creek.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_G	Mainstem of Dallas Creek.					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_H	Mainstem of Billy Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_I	Mainstems of Coal, Pleasant Valley, and Be	eaton Creeks.				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_J	Onion Creek and its tributaries.					
	A 66 + 1 TT	Amalarta	Category / List	Decinositas			
	Affected Use	Analyte	Category / List	Priority			

COGUUN12		the Uncompahgre River, include confluence with the Gunnis		
Listed portion:	COGUUN12_C Mains	stem of Dry Creek From Coalban	k Canyon Creek to Uncomp	oahgre River
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
Listed portion:	COGUUN12_D Loutz	zenhizer Arroyo and its tributario	es	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
COGUUN15b		y Creek from the confluence albank Canyon Creek.	of the East and West Fork	ss to immediately above t
Listed portion:		stem of Dry Creek from the conf confluence with Coalbank Canyo		t Forks to immediately abo
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
COGUUN19	19. Ridgway Reservo	oir.		
Listed portion:	COGUUN19_A Ridgv	vay Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
COGUUN20	20. Sweitzer Lake (a.	k.a. Garnet Mesa Reservoir).		
Listed portion:	COGUUN20_A Swei	tzer Lake (a.k.a. Garnet Mesa Re	eservoir).	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
COLCLC01	1. Mainstem of the C below the confluence	Colorado River from the confluce with Rifle Creek.	uence with the Roaring F	ork River to immediately
Listed portion:	COLCLCO1_A Color	ado River from Paradise Creek t	o below the confluence wi	th Rifle Creek
	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
Listed portion:	COLCLCO1_B Color	ado River from Roaring Fork to I	Paradise Creek	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
	Water Supply Use	Chloride	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L

COLCLC02a		Colorado River from immedia he confluence of Rapid Creek		ce with Rifle Creek to	
Listed portion:	COLCLC02a_A Mainstem of the Colorado River from immediately below the confluence with Rifle Creek to immediately above the confluence of Rapid Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCLC02b		Colorado River from a point ir te the confluence of the Gunni		onfluence with Rapid Cree	
Listed portion:		tem of the Colorado River from F vater area	Rapid Creek to Gunnison F	River except for the Humphr	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
Listed portion:	COLCLC02b_B Hump	hrey Backwater area			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	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	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
COLCLC03	3. Mainstem of the C	Colorado River from immediate	ely above the confluenc	e of the Gunnison River to	
Listed portion:		tem of the Colorado River from i e Colorado-Utah state line.	mmediately above the co	nfluence of the Gunnison Riv	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
COLCLC04a	4a. All tributaries, including wetlands, to the Colorado River from the confluence with the Roaring Fork River to a point immediately below the confluence with Parachute Creek except for the specific listings in Segments 4b, 4c, 4d, 4e, 5, 6, 7a, 7b, 8, 9a, 9c, 10, 11a - h, and 12a.				
Listed portion:		taries to Colorado River, Roaring Creek	Fork to Parachute Creek,	except for Mamm Creek and	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)		

Listed portion:		nm Creek and its East, Middle, and Fluence with the Colorado River	d West Mamm Creek tribut	raries from the sources to th	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
	Agricultural Use	Selenium (Total)	3b M&E list	NA	
	Water Supply Use	Sulfate	5 303(d)	L	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	M	
Listed portion:	COLCLCO4a_C Alka	Ili Creek			
	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	Selenium (Dissolved)	5 303(d)	M	
Listed portion:	COLCLC04a_D South Canyon Creek sections above hot springs				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Sulfate	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)	M	
COLCLC04b	4b. South Canyon	Hot Springs.			
Listed portion:	COLCLCO4b_A Sour	th Canyon Hot Springs. (39.552964	1, -107.414232)		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
COLCLC04c	4c. The mainstem of the Colorado River	of South Canyon Creek from th	e South Canyon Hot Spi	rings to the confluence wi	
Listed portion:	COLCLCO4c_A Sour	th Canyon Creek from South Canyo	on Hot Springs to Colorado	River	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli (May-October)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	

COLCLC04e	4e. Mainstem of Dry Creek including all tributaries and wetlands from the source to immediately above the Last Chance Ditch.				
Listed portion:	COLCLC04e_A Mainstem of Dry Creek, including all tributaries and wetlands, from the source to immediately above the Last Chance Ditch.				
	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	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
COLCLC07a	wetlands, from	of Mitchell, Canyon, Elk, Garfield, B In the boundary of the White River N ent Creek from the most downstrea r.	lational Forest to their co	nfluences with the Colorad	
Listed portion:	COLCLC07a_C	Garfield Creek and its tributaries fro River	m the headwaters to the co	onfluence with the Colorado	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
Listed portion:	COLCLCO7a_D Elk Creek and its tributaries from the White River National Forest boundary to the confluence with the Colorado River				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Cadmium (Total)	5 303(d)	L	
COLCLC07b	7b. Mainstem of Divide Creek, including all tributaries and wetlands, from the boundary of the White River National Forest to the confluence with the Colorado River.				
Listed portion:	COLCLC07b_A	Mainstem of Divide Creek, including White River National Forest to the co			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COLCLC10	Rifle Creek, inc Rifle Gap Rese	Creek, including all tributaries and cluding all tributaries and wetlands rvoir. Rifle Creek, including all tribath the Colorado River.	, from the White River Na	ational Forest boundary to	
Listed portion:	COLCLC10_A	East Rifle Creek from the White Rive Rifle Gap Reservoir to the Colorado F		Reservoir. Rifle Creek from	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
Listed portion:	COLCLC10_B	West Rifle Creek and tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	

COLCLC11c

11c. Mainstem of Parachute Creek from the confluence of the West and East Forks to the confluence with the Colorado River. All tributaries and wetlands to Parachute Creek on the west side of Parachute Creek from the confluence to the East and West Forks to the confluence with the Colorado River.

Listed portion:

COLCLC11c B Mainstem of Parachute Creek from the confluence of the West and East Forks to the confluence with the Colorado River. All tributaries and wetlands to Parachute Creek on the west side of Parachute Creek from the confluence of the East and West Forks to the confluence with the Colorado River.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	Н

COLCLC13a

13a. All tributaries to the Colorado River including wetlands, from a point immediately below the confluence of Roan Creek to the Colorado/Utah border except for the specific listings in Segments 13b through 19.

Listed portion:

COLCLC13a_B Sulphur Gulch and tributaries

Affected Use	Analyte	Category / List	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

COLCLC13b

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.

Listed portion:

COLCLC13b_A All tributaries to the Colorado River from Government Highline Canal Diversion to below Salt Creek, and downgradient from Government Highline Canal, Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and northeast Colorado National Monument boundary, except Salt, Adobe, Leach Creeks, Indian Wash and Mack Wash.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
Aquatic Life Use	Iron (Total)	5 303(d)	M

Listed portion:

COLCLC13b_B Salt Creek and tributaries below lake and reservoir, including Mack Wash

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Sediment	5 303(d)	L
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
Aquatic Life Use	Iron (Total)	5 303(d)	M

Listed portion:

COLCLC13b_C Adobe Creek, Leach Creek and tributaries below canal

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
Aquatic Life Use	Iron (Total)	5 303(d)	M

Listed portion:	COLCLC13b_D Indian Wash				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М	
	Aquatic Life Use	Iron (Total)	5 303(d)	М	
COLCLC14b	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.				
Listed portion:	COLCLC14b_A	Clear Creek, including all tributaries confluence with Tom Creek to the co tributaries and wetlands, from a point a point immediately below the confluence.	nfluence with Roan Creek. nt immediately above the c	Roan Creek, including a	Ш
	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	14c. Mainstem of Roan Creek including all tributaries and wetlands, from a point immediately below the confluence with Kimball Creek to the confluence with the Colorado River.				
Listed portion:	COLCLC14c_B	North, South and mainstem of Dry Fo	ork including tributaries		
	Affected Use	Analyte	Category / List	Priority	

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Water Supply 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, Bloat Gulch and Gibler Gulch

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Aquatic Life Use	Iron (Total)	5 303(d)	Н

COLCLC15a

15a. Mainstem of Plateau Creek from its source to the inlet of Vega Reservoir. All tributaries and wetlands to Plateau Creek from its source to a point immediately above the confluence with Buzzard Creek, Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek, and Mesa Creek, including all wetlands and tributaries, from their sources to their confluences with Plateau Creek. The mainstem of Buzzard Creek, including all tributaries and wetlands, within the Grand Mesa National Forest.

Listed portion:

COLCLC15a_A Mainstem of Plateau Creek from its source to the inlet of Vega Reservoir. All tributaries and wetlands to Plateau Creek from its source to a point immediately above the confluence with Buzzard Creek, Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek, and Mesa Creek, including all wetlands and tributaries, from their sources to their confluences with Plateau Creek. The mainstem of Buzzard Creek, including all tributaries and wetlands, within the Grand Mesa National Forest.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Iron (Total)	3b M&E list	NA
Water Supply Use	Arsenic (Total)	5 303(d)	L

COLCLC15c	15c. Mainstem of Plateau Creek from the outlet of Vega Reservoir to a point immediately below the confluence with Buzzard Creek.			
Listed portion:		em of Plateau Creek from the ence with Buzzard Creek.	outlet of Vega Reservoir to a	a point immediately below the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCLC15d	15d. Mainstem of Buz Plateau Creek.	zard Creek from the Grand	Mesa National Forest bour	ndary to its confluence with
Listed portion:		em of Buzzard Creek from the lateau Creek.	Grand Mesa National Forest	boundary to its confluence
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCLC16		uding all tributaries and we zard Creek, to the confluenc		ediately below the , excluding specific listings
Listed portion:	conflu	u Creek including all tributarience with Buzzard Creek, to to in segment 15.	es and wetlands, from a poir he confluence with the Color	nt immediately below the rado River, excluding specific
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
COLCLC17a		id Creek, including all tribu ne confluence with Cottonv		
Listed portion:		Creek, including all tributarie ottonwood Creek (39.130512,		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCLC19	confluence of the Co	voirs tributary to the Colora lorado River and Parachute gments 9b, 13c, 20, and 21.	Creek to the Colorado-Uta	ah border, except for
Listed portion:	COLCLC19_E West L	ake in James M. Robb Colorad	lo River State Park	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
COLCLC20	20. Rifle Gap Reservo	ir, Harvey Gap Reservoir, ar	nd Vega Reservoir.	
Listed portion:	COLCLC20_B Rifle G	ap Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н

Listed portion:	COLCLC20_C Harve	y Gap Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COLCLC20_D Vega	Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COLCLY02	2. Mainstem of the Y the confluence with	ampa River from a point imme the Green River.	ediately below the confl	uence with Elkhead Creek t	
Listed portion:	COLCLY02_C Mainstem of the Yampa River from a point immediately below the confluence with Little Snake River to the confluence with the Green River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
COLCLY03c Listed portion:	the confluence with	t Creek, including all tributaries the Yampa River except for the			
noted portion.			Cotomor / Tiot	Dui suites	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use Aquatic Life Use	Selenium (Dissolved) Iron (Total)	3b M&E list 5 303(d)	NA L	
	Water Supply Use	Sulfate	5 303(d) 5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COLCLY03c_C Stinki	ng Gulch and tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Affected Use Aquatic Life Use	Analyte Selenium (Dissolved)	Category / List 5 303(d)	Priority H	
		•			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)		
COLCLY03e	Aquatic Life Use Water Supply Use Water Supply Use	Selenium (Dissolved) Arsenic (Total)	5 303(d) 5 303(d) 5 303(d)	H L L	
	Aquatic Life Use Water Supply Use Water Supply Use 3e. Mainstem of Goo	Selenium (Dissolved) Arsenic (Total) Sulfate	5 303(d) 5 303(d) 5 303(d) ries above Wilson Reser	H L L voir.	
	Aquatic Life Use Water Supply Use Water Supply Use 3e. Mainstem of Goo	Selenium (Dissolved) Arsenic (Total) Sulfate d Spring Creek and its tributar	5 303(d) 5 303(d) 5 303(d) ries above Wilson Reser	H L L voir.	
	Aquatic Life Use Water Supply Use Water Supply Use 3e. Mainstem of Goo COLCLY03e_A Mains	Selenium (Dissolved) Arsenic (Total) Sulfate d Spring Creek and its tributar tem of Good Spring Creek and its	5 303(d) 5 303(d) 5 303(d) ries above Wilson Reser	H L L voir. Reservoir.	
COLCLY03e Listed portion:	Aquatic Life Use Water Supply Use Water Supply Use 3e. Mainstem of Goo COLCLY03e_A Mains Affected Use	Selenium (Dissolved) Arsenic (Total) Sulfate d Spring Creek and its tributar tem of Good Spring Creek and its Analyte	5 303(d) 5 303(d) 5 303(d) ries above Wilson Reser s tributaries above Wilson Category / List	H L L voir. Reservoir. Priority	

COLCLY03i	3i. Lower Johnson Gulch from the confluence with Pyeatt Gulch at CO 107 to the confluence with the Yampa River.				
Listed portion:	COLCLY03i_A	Lower Johnson Gulch from the confluence the Yampa River.	e with Pyeatt Gulch at	CO 107 to the confluence with	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
COLCLY05	5. Mainstem of Fortification Creek from the confluence of the North Fork and South Fork to the confluence with the Yampa River.				
Listed portion:	COLCLY05_A	Mainstem of Fortification Creek from the confluence with the Yampa River.	confluence of the Nor	th Fork and South Fork to the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н	
COLCLY06		6. All tributaries to Fortification Creek, including all wetlands, from the confluence of the North and South Forks to the confluence with the Yampa River, except for the specific listings in Segments 4 and 7.			
Listed portion:	COLCLY06_A	All tributaries to Fortification Creek, incl and South Forks to the confluence with th 7.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	e Sulfate	3b M&E list	NA	
COLCLY07	7. Mainstem o	f Little Bear Creek, including all tributarith Dry Fork.	ries and wetlands, fro	om the source to the	
Listed portion:	COLCLY07_A	Mainstem of Little Bear Creek, including a confluence with Dry Fork.	all tributaries and wet	lands, from the source to the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
COLCLY16		of the Little Snake River from a point im onfluence with the Yampa River.	nmediately above the	confluence with Powder	
Listed portion:	COLCLY16_A	Mainstem of the Little Snake River from a Powder Wash to the confluence with the		ove the confluence with	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
COLCLY22c	22c. Mainsten	n of Vermillion Creek from HWY 318 to	the confluence with	the Green River.	
Listed portion:	COLCLY22c_A	Mainstem of Vermillion Creek from HWY	318 to the confluence	with the Green River.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	

COLCWH03	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.			
Listed portion:		stem of the North Fork of the W Wilderness Area boundary to a p		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COLCWH04a		the North Fork of the White F undary to the confluence with egment 1 and 4b.		
Listed portion:	Wilde	ibutaries to the North Fork Whierness Area boundary to the congs in Segment 1 and 4b.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCWH04b		ost Creek and Snell Creek, inc he boundary of the White Riv		ibutaries, from the Flat Top
Listed portion:	COLCWH04b_A 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.			
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COLCWH07		White River from a point immabove the confluence with Pic		ence with Miller Creek to a
Listed portion:	COLCWH07_A White	e River from above the confluer	ce with Miller Creek to abo	ve a point below Meeker.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COLCWH07_B White	e River below Meeker to the cor	fluence with Piceance Cree	ek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCWH09b	confluence with Fla	the White River, including w g Creek, to a point immediate oundary of National Forest la	ely above the confluence	with Piceance Creek, whicl
Listed portion:	confl	taries to the White River from a uence with Piceance Creek, wh ot for listings in segment 9c and	ch are not within the boun	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Sulfate	3b M&E list	NA

COLCWH09d					
COLOWIIO3u	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.				
Listed portion:	t	culphur Creek, including all tributarie he White River. Flag Creek, including confluence with the East Fork of Flag	all tributaries and wetlan	ds, from a point just below the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
COLCWH11	11. Rio Blanco Lake and Taylor Draw Reservoir (a.k.a. Kenney Reservoir).				
Listed portion:	COLCWH11_A Taylor Draw Reservoir (a.k.a. Kenney Reservoir)				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COLCWH11_B	lio Blanco Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	Affected Use	Mainstem of the White River from a porceek to a point immediately above the Analyte	ne confluence with Dougla Category / List	s Creek. Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCWH13b	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.				
	including wetla		llow Creek from the sou		
Listed portion:	COLCWH13b_A		e confluence with Barcus (iver, except for Corral Gul	Creek. Tributaries to Yellow ch and tributaries, Stake	
Listed portion:	COLCWH13b_A	nds. Yellow Creek from source to below the Creek from the source to the White R	e confluence with Barcus (iver, except for Corral Gul	Creek. Tributaries to Yellow ch and tributaries, Stake	
Listed portion:	COLCWH13b_A Y	reds. Yellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above States.	e confluence with Barcus (ver, except for Corral Gul- ake Springs and Duck Cree	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries.	
Listed portion:	COLCWH13b_A Y	rds. Yellow Creek from source to below the Creek from the source to the White Riprings Draw and tributaries above Standarde	e confluence with Barcus (lver, except for Corral Gul- ake Springs and Duck Cree Category / List	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority	
Listed portion:	COLCWH13b_A YOUR SAffected Use Aquatic Life Use Aquatic Life Use	rinds. Yellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above Stanlyte Sediment	e confluence with Barcus (ver, except for Corral Gul- ake Springs and Duck Cree Category / List 5 303(d)	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M	
	COLCWH13b_A YOUR SAffected Use Aquatic Life Use Aquatic Life Use	rids. Yellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above Stanlyte Sediment Macroinvertebrates	e confluence with Barcus (ver, except for Corral Gul- ake Springs and Duck Cree Category / List 5 303(d)	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M	
	COLCWH13b_A YOUR SAME Advantage Life Use Aquatic Life Use COLCWH13b_B COLCWH13	reds. Yellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above Stanlyte Sediment Macroinvertebrates Corral Gulch and tributaries	e confluence with Barcus (ver, except for Corral Gul- ake Springs and Duck Cree Category / List 5 303(d) 5 303(d)	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M M	
	COLCWH13b_A YOUR SERVICE Advantage Life Use Advantage Life Use COLCWH13b_B COLCWH13b_C COL	reds. Yellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above Stanlyte Sediment Macroinvertebrates Corral Gulch and tributaries Analyte Analyte	e confluence with Barcus (liver, except for Corral Gulake Springs and Duck Cree Category / List 5 303(d) 5 303(d) Category / List	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M M Priority	
	Affected Use Aquatic Life Use Aquatic Life Use COLCWH13b_B Affected Use Water Supply Use Aquatic Life Use	reds. Yellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above Stanalyte Sediment Macroinvertebrates Corral Gulch and tributaries Analyte Manganese (Dissolved)	e confluence with Barcus (over, except for Corral Gulvake Springs and Duck Cree Category / List 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d)	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M M Priority NA	
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use COLCWH13b_B Affected Use Water Supply Use Aquatic Life Use	Analyte Sediment Macroinvertebrates Analyte Manganese (Dissolved) Sediment	e confluence with Barcus (over, except for Corral Gulvake Springs and Duck Cree Category / List 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d)	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M M Priority NA	
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use COLCWH13b_B Affected Use Water Supply Use Aquatic Life Use	Cellow Creek from source to below the Creek from the source to the White Reprings Draw and tributaries above Stanalyte Sediment Macroinvertebrates Corral Gulch and tributaries Analyte Manganese (Dissolved) Sediment	e confluence with Barcus (liver, except for Corral Gul- lake Springs and Duck Cree Category / List 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d) ove Stake Springs	Creek. Tributaries to Yellow ch and tributaries, Stake k and tributaries. Priority M M Priority NA M	

Listed portion:	COLCWH13b_D Duck Creek and tributaries				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Sediment	5 303(d)	M	
COLCWH13c		of Yellow Creek, including all wetla to the confluence with the White Riv		elow the confluence with	
Listed portion:	COLCWH13c_A	Yellow Creek from immediately below with Greasewood Creek	the confluence with Barc	us Creek to the confluence	
	Affected Use	Analyte	Category / List	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 Cree	k to the confluence with t	he White River	
	Affected Use	Analyte	Category / List	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)	M	
	Aquatic Life Use	Nitrite	5 303(d)	M	
COLCWH14a	14a. Mainstem Creek.	of Piceance Creek from the source	to a point just below the	confluence with Hunter	
Listed portion:	COLCWH14a_A	Piceance Creek from the source to be	low confluence with Willo	w Creek	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COLCWH14a_B Piceance Creek from Willow Creek to Hunter Creek				
	Affected Use	Analyte	0		
		Allatyte	Category / List	Priority	
	Water Supply Use	•	Category / List 5 303(d)	Priority H	
COLCWH15	15. Mainstem of confluence wi	•	5 303(d) below the confluence wi Piceance Creek, includir with Little Reigan Gulch	th Ryan Gulch to the	
	15. Mainstem of confluence wi	Arsenic (Total) of Piceance Creek from a point just I th the White River. The Dry Fork of I n a point just below the confluence v k, except for the specific listings in S	5 303(d) below the confluence wi Piceance Creek, includir with Little Reigan Gulch	th Ryan Gulch to the	
	15. Mainstem of confluence with wetlands, from Piceance Cree	Arsenic (Total) of Piceance Creek from a point just I th the White River. The Dry Fork of I n a point just below the confluence to k, except for the specific listings in S	5 303(d) below the confluence wi Piceance Creek, includir with Little Reigan Gulch	th Ryan Gulch to the	
	15. Mainstem of confluence with wetlands, from Piceance Cree	Arsenic (Total) of Piceance Creek from a point just I th the White River. The Dry Fork of I a point just below the confluence is k, except for the specific listings in Mainstem of Piceance Creek	5 303(d) below the confluence wi Piceance Creek, includir with Little Reigan Gulch Segment 18. Category / List	th Ryan Gulch to the ng all tributaries and to the confluence with	
Listed portion:	15. Mainstem of confluence with wetlands, from Piceance Cree COLCWH15_B	Arsenic (Total) of Piceance Creek from a point just I th the White River. The Dry Fork of I in a point just below the confluence is k, except for the specific listings in I Mainstem of Piceance Creek Analyte	5 303(d) below the confluence with Little Reigan Gulch Segment 18. Category / List al) 5 303(d)	th Ryan Gulch to the ng all tributaries and to the confluence with Priority L	
Listed portion:	15. Mainstem of confluence with wetlands, from Piceance Cree COLCWH15_B Affected Use Aquatic Life Use	Arsenic (Total) of Piceance Creek from a point just Ith the White River. The Dry Fork of Ith a point just below the confluence of k, except for the specific listings in Standard Mainstem of Piceance Creek Analyte Macroinvertebrates (Provision Piceance Creek from 3 miles above the specific listings)	5 303(d) below the confluence with Little Reigan Gulch Segment 18. Category / List al) 5 303(d)	th Ryan Gulch to the ng all tributaries and to the confluence with Priority L	
COLCWH15 Listed portion: Listed portion:	15. Mainstem of confluence with wetlands, from Piceance Cree COLCWH15_B Affected Use Aquatic Life Use COLCWH15_C	Arsenic (Total) of Piceance Creek from a point just Ith the White River. The Dry Fork of Ith a point just below the confluence of Ith k, except for the specific listings in Ith Mainstem of Piceance Creek Analyte Macroinvertebrates (Provision Piceance Creek from 3 miles above th White River	5 303(d) below the confluence with Piceance Creek, including with Little Reigan Gulch Segment 18. Category / List al) 5 303(d) The confluence with White Formula is a second with the second confluence with the second confluence with the second confluence with white Formula is a second confluence with white Formula i	th Ryan Gulch to the ng all tributaries and to the confluence with Priority L River, to the confluence wit	

COLCWH16b	confluence wi	ries to Piceance Creek, including all we th Dry Thirteenmile Creek to the conflu gs in Segments 15, 17, 18, 19 and 20.			
Listed portion:	COLCWH16b_B	Ryan Gulch and tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
COLCWH20		s of Black Sulphur Creek including all tr th Piceance Creek.	ibutaries and wetland	ds from the source to the	
Listed portion:	COLCWH20_B	Mainstem of Black Sulphur Creek from sou	urce to Piceance Creek		
	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:	COLCWH20_C	All Tributaries of Black Sulphur Creek from Segment 19.	m source to Piceance C	reek, except for the listing in	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCWH21 Listed portion:	the Colorado/				
•	COLCWH21_A Mainstem of the White River from a point immediately above the confluence with Douglas Creek to the Colorado/Utah border.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCWH22		ies to the White River, including all wet th Douglas Creek to the Colorado/Utah			
Listed portion:	COLCWH22_B	West Evacuation Wash with tributaries an	nd Douglas Creek		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	5 303(d)	L	
COLCWH23		s of East Douglas Creek and West Dougla crees to their confluence.	as Creek, including a	ll tributaries and wetlands,	
Listed portion:	COLCWH23_A	West Douglas Creek from its source to cor	nfluence		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:	COLCWH23_B	East Douglas creek from the point below Douglas Creek	Tommy's Draw a point a	above its confluence with	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Aquatic Life Use	Sediment	5 303(d)	Н	

Listed portion:		Mainstem of East Douglas Creek and trib Draw	outaries from the source	to a point below Tommy's
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COLCWH24		reservoirs tributary to the White Riv s Area, including Trappers Lake.	ver, which are within t	he boundaries of the Flat
Listed portion:	COLCWH24_C	led Wilson Lake		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
COLCWH25	25. Lake Avery (a	a.k.a Big Beaver Reservoir).		
Listed portion:	COLCWH25_A	ake Avery (a.k.a Big Beaver Reservoir).		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
CORGAL02	_	ove the confluence with Alum Creek	, except for specific lis	stings in segments 1, 4a, a
Listed portion:	4b.	Nainstem of the Alamosa River		
Listed portion:	CORGAL02_B	Mainstem of the Alamosa River	Cotogory / List	Duiovitus
Listed portion:	CORGALO2_B Affected Use	Analyte	Category / List	Priority
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use	Analyte Iron (Total)	3b M&E list	NA
Listed portion:	CORGALO2_B Affected Use	Analyte		-
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C a	Analyte Iron (Total) Manganese (Dissolved)	3b M&E list 3b M&E list 5 303(d) osa River, from the sour	NA NA H ce to immediately above th
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C a	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamononfluence with Alum Creek, except for	3b M&E list 3b M&E list 5 303(d) osa River, from the sour	NA NA H ce to immediately above th
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C S	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamo confluence with Alum Creek, except for egments 1, 4a, and 4b.	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron	NA NA H ce to immediately above the Creek and specific listing.
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamononfluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List	NA NA H ce to immediately above the Creek and specific listings Priority
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamo confluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total)	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list	NA NA H ce to immediately above the Creek and specific listings Priority NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use CORGALO2_D	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamonfluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved)	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d)	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitter
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use CORGALO2_D	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamo confluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total)	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d)	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitter
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D CORGALO2_D	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamonofluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a parenek to the inlet of Terrace Reservoir,	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) point immediately belov except for specific listin	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitterings in segments 4a, 5, 6, ar
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamo confluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a particular of the Terrace Reservoir, Analyte	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) point immediately belov except for specific listin Category / List	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitterings in segments 4a, 5, 6, ar Priority
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamore confluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a particular creek to the inlet of Terrace Reservoir, Analyte Cadmium (Dissolved)	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) point immediately below except for specific listin Category / List 3b M&E list	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, ar Priority NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamo confluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a particular of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved)	3b M&E list 3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Irol Category / List 3b M&E list 3b M&E list 5 303(d) point immediately belov except for specific listii Category / List 3b M&E list 3b M&E list 3b M&E list	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, are Priority NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamoronfluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a particular of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total)	3b M&E list 3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) point immediately belov except for specific listin Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H W the confluence of Bitterings in segments 4a, 5, 6, ar Priority NA NA NA NA NA NA
Listed portion: Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Water Supply Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamos onfluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a part of the Alamosa River	3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) point immediately below except for specific listii Category / List 3b M&E list	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitterings in segments 4a, 5, 6, ar Priority NA NA NA NA NA NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Ill tributaries and wetlands of the Alamo confluence with Alum Creek, except for egments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a particular of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Manganese (Dissolved) Zinc (Dissolved)	3b M&E list 3b M&E list 3b M&E list 5 303(d) osa River, from the sour tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) point immediately below except for specific listin Category / List 3b M&E list	NA NA H ce to immediately above the Creek and specific listings Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, are Priority NA NA NA NA NA NA NA NA NA

CORGAL03a	3a. Mainstem of the Alamosa River from immediately above the confluence with Alum Creek to immediately above the confluence of Wightman Fork.				
Listed portion:	CORGAL03a_A Mainstem of the Alamosa River from immediately above the confluence with Alum Creek to immediately above the confluence of Wightman Fork.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M	
CORGAL03c		of the Alamosa River from immediately below the confluence with Ranger Cree		ce with Fern Creek to	
Listed portion:	CORGAL03c_A	Mainstem of the Alamosa River from immediately below the confluence with		nfluence with Fern Creek to	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
CORGAL03d	3d. Mainstem inlet of Terrac	of the Alamosa River from immediatel e Reservoir.	y below the confluen	ce with Ranger Creek to th	
Listed portion:	CORGAL03d_A	Mainstem of the Alamosa River from imm the inlet of Terrace Reservoir.	nediately below the cor	nfluence with Ranger Creek t	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Н	
CORGAL07	7. Jasper Creek, including all tributaries and wetlands, from the source to the confluence with the Alamosa River.				
Listed portion:	CORGAL07_A	Jasper Creek, including all tributaries ar the Alamosa River.	nd wetlands, from the s	ource to the confluence with	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	3b M&E list	NA	
	Aquatic Life Use	Nickel (Dissolved)	3b M&E list	Н	
CORGAL09	9. Mainstem c	of Alamosa River from the outlet of Terr	ace Reservoir to Hwy	7 15 (Gunbarrel Road).	
Listed portion:	CORGAL09_A	Mainstem of Alamosa River from the out	let of Terrace Reservoi	r to Hwy 15 (Gunbarrel Road)	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н	
	10. Mainstem of the Alamosa River from Hwy 15 (Gunbarrel Road) to its point of final diversion.				
CORGAL10	10. Mainstem				
CORGAL10 Listed portion:	CORGAL10_A	Mainstem of the Alamosa River from Hwy	y 15 (Gunbarrel Road) t	o its point of final diversion.	
		Mainstem of the Alamosa River from Hwy	y 15 (Gunbarrel Road) t Category / List	o its point of final diversion. Priority	

CORGAL11b	confluence wi	th Hot Creek. All tributaires, in selow the confluence with Jaro	let of La Jara Reservoir to a poincluding wetlands, to La Jara Cosa Creek to a point immediate	Creek from a point
Listed portion:	CORGAL11b_A	the confluence with Hot Creek.	n the outlet of La Jara Reservoir All tributaries, including wetlar onfluence with Jarosa Creek to a	nds, to La Jara Creek from a
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
CORGAL12		of La Jara Creek from immedia th the Rio Grande.	ately above the confluence wit	h Hot Creek to the
Listed portion:	CORGAL12_A	Mainstem of La Jara Creek from confluence with the Rio Grande	n immediately above the confluence.	nce with Hot Creek to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGAL13	13. Mainstem	of Hot Creek from the source t	o the confluence with La Jara	Creek.
Listed portion:	CORGAL13_A	Mainstem of Hot Creek from the	e source to the confluence with L	_a Jara Creek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
CORGAL14a			ng all tributaries and wetlands, Creek, excluding the specific l	
Listed portion:	CORGAL14a_B	La Manga Creek and its tributar	ies.	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
CORGAL25	25. All lakes ar confluence wi		ra Creek from the source to a p	point immediately above the
Listed portion:	CORGAL25_B	La Jara Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
CORGAL30	30. Platoro Res	servoir.		
Listed portion:	CORGAL30_A	Platoro Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA

CORGCB02a	immediately below t Carnero Creek, inclu	Garita Creek, including all tril he confluence with Geronim Iding all tributaries and wetla nstem of Carnero Creek.	no Creek. The North, Mide	dle, and South Forks of		
Listed portion:	CORGCB02a_B North	Fork of Carnero Creek, includi	ng all tributaries and wetla	ands.		
	Affected Use	Analyte	Category / List	Priority		
	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		
Listed portion:	CORGCB02a_C South	Fork of Carnero Creek, includi	ng all tributaries and wetla	ands.		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
CORGCB02b	below the confluenc Creek from its incep	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.				
Listed portion:		tem of La Garita Creek, includi the confluence with Geronimo		ands, from a point immediately		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
CORGCB02c	2c. Mainstem of Carr Forks to 42 Road.	2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road.				
Listed portion:		tem of Carnero Creek from its Forks to 42 Road.	inception at the confluence	e of the North, Middle, and		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
CORGCB03	3. All tributaries to th	ne Closed Basin excluding th	e listings in segments 2a	, 2b, 2c, and 4 through 13.		
Listed portion:	CORGCB03_B Cotto	nwood Creek, including all trib	utaries and wetlands.			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
Listed portion:	CORGCB03_C Major	Creek, including all tributaries	s and wetlands.			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
Listed portion:	CORGCB03_D Willow	v Creek, including all tributario	es and wetlands.			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		

CORGCB04	4. Mainstem of San Luis Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to ithe mouth.				
Listed portion:	CORGCB04_A Mainstem of San Luis Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to the mouth.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use Water Supply Use	Manganese (Dissolved) Arsenic (Total)	3b M&E list 5 303(d)	NA L	
CORGCB05	5. Mainstem of S inlet to San Luis	Can Luis Creek from a point immed Lake.	liately below the conflue	ence with Piney Creek to the	
Listed portion:		Mainstem of San Luis Creek from a poi o the inlet to San Luis Lake.	nt immediately below the	confluence with Piney Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA	
CORGCB09b		Kerber Creek from a point immed with San Luis Creek.	iately above the conflue	nce with Brewery Creek to	
Listed portion:	CORGCB09b_A Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with U S Gulch.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:		Mainstem of Kerber Creek from a poin he confluence with San Luis Creek.	t immediately above the c	onfluence with U S Gulch to	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
CORGCB10		Sand Creek, including all tributari dano Creek, including all tributari			
Listed portion:	CORGCB10_B N	Mainstem of Sand Creek, including all	tributaries and wetlands,	from the source to the mouth.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
CORGCB12a		f Saguache Creek, including all tri ss Area to a point just below the co			
Listed portion:	CORGCB12a_B E	ast Pass Creek, including all tributari	es and wetlands.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	5 303(d)	Н	
	•		* *		

Listed portion:	CORGCB12a_C Ford Creek, including all tributaries and wetlands.					
	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	Manganese (Dissolved)	3b M&E list	NA		
Listed portion:	CORGCB12a_F Mainstem of Saguache Creek from the boundary of the La Garita Wilderness Area to a point just below the confluence with Ford Creek, excluding the specific listings in segment 12b.					
	Affected Use	Analyte	Category / List	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		
CORGCB12b		of Saguache Creek, including all tril th Ford Creek to Hwy 285.	butaries and wetlands, f	rom a point just below th		
Listed portion:	CORGCB12b_B Mainstem of Saguache Creek from a point just below the confluence of Fourmile Creek to a point just below the confluence with Ford Creek.					
	Affected Use	Analyte	Category / List	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		
CORGCB19	19. San Luis La	ke.				
Listed portion:	CORGCB19_A	San Luis Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
			J 303(u)	**		
	Aquatic Life Use	Ammonia	5 303(d)	н		
CORGRG02	2. Mainstem of	Ammonia The Rio Grande, including all tributations the confluence with Willow Cre	5 303(d) aries and wetlands, fron	H n the source to a point		
	2. Mainstem of immediately al	the Rio Grande, including all tributa	5 303(d) aries and wetlands, fron	H n the source to a point		
	2. Mainstem of immediately al	the Rio Grande, including all tributa	5 303(d) aries and wetlands, fron	H n the source to a point		
	2. Mainstem of immediately all	the Rio Grande, including all tributa bove the confluence with Willow Cro South Clear Creek and its tributaries	5 303(d) aries and wetlands, fron eek, excluding the listin	n the source to a point gs in segments 1 and 3.		
	2. Mainstem of immediately all CORGRG02_B	the Rio Grande, including all tributations the confluence with Willow Cro South Clear Creek and its tributaries Analyte	5 303(d) aries and wetlands, fron eek, excluding the listin Category / List	the source to a point ags in segments 1 and 3. Priority		
	2. Mainstem of immediately all CORGRG02_B Affected Use Aquatic Life Use	the Rio Grande, including all tributations the confluence with Willow Crosouth Clear Creek and its tributaries Analyte Dissolved Oxygen	5 303(d) aries and wetlands, fron eek, excluding the listin Category / List 3b M&E list	the source to a point ags in segments 1 and 3. Priority NA		
	2. Mainstem of immediately all CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use	the Rio Grande, including all tributations the confluence with Willow Crossouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total)	5 303(d) aries and wetlands, fron eek, excluding the listin Category / List 3b M&E list 5 303(d)	h the source to a point ags in segments 1 and 3. Priority NA H		
	2. Mainstem of immediately all CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	the Rio Grande, including all tributations the confluence with Willow Cressouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved)	5 303(d) aries and wetlands, fron eek, excluding the listin Category / List 3b M&E list 5 303(d) 5 303(d)	n the source to a point ags in segments 1 and 3. Priority NA H		
Listed portion:	2. Mainstem of immediately all CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	E the Rio Grande, including all tributation the confluence with Willow Cressouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved) Manganese (Dissolved)	5 303(d) aries and wetlands, from eek, excluding the listin Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d) 4 303(d) 5 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d) 8 303(d) 9 303(d)	h the source to a point ags in segments 1 and 3. Priority NA H L L H Inds, from the source to a point agreements 1.		
CORGRG02 Listed portion:	2. Mainstem of immediately all CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	South Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) Mainstem of the Rio Grande, including immediately above the confluence with	5 303(d) aries and wetlands, from eek, excluding the listin Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d) 4 303(d) 5 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d) 8 303(d) 9 303(d)	h the source to a point ags in segments 1 and 3. Priority NA H L L H Inds, from the source to a point agreements 1.		

Listed portion:		stem of Seepage Creek from the w the outlet of Santa Maria Rese		rvoir to a point one mile	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
CORGRG03	outlet of Santa Mari	page Creek from the outlet of S a Reservoir. Mainstem of Nort immediately above the conflu	h Clear Creek from the o	outlet of Continental	
Listed portion:		stem of North Clear Creek from t e the confluence with Rito Hond		leservoir to a point immediately	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
CORGRG04a		Rio Grande from a point imm y above the confluence with th			
Listed portion:		stem of the Rio Grande from a popoint immediately above the cor			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н	
CORGRG04b	4b. Mainstem of the Grande to the Hwy	e Rio Grande from a point imm 285 crossing.	nediately above the confl	uence with South Fork Rio	
Listed portion:	CORGRG04b_B Mainstem of the Rio Grande from Del Norte to the Hwy 285 crossing.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Н	
	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 point immediately above the confluence with Pinos Creek to Del Norte				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	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:	_	stem of the Rio Grande from the confluence with Pinos Creek	confluence of South Fork	to a point immediately above	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	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	
		. J (=,	()		

CORGRG04c	4c. Mainstem of the Rio Grande from the Hwy 285 crossing to the Rio Grande/Alamosa County line.				
Listed portion:	CORGRG04c_A Mains line.	stem of the Rio Grande from the	Hwy 285 crossing to the R	io Grande/Alamosa County	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
CORGRG05		ne Rio Grande, including all we o Hwy 112 bridge near Del Nor			
Listed portion:	CORGRG05a_A Nelso	n 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	рН	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:	CORGRG05b_B Mainstem of Embargo Creek, including all tributaries and wetlands, from immediately above the confluence with Dyers Creek to the confluence with the Rio Grande.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
CORGRG05a		the Rio Grande, including all w o the Hwy 112 bridge near Del l			
Listed portion:		ırgo Creek, including all tributari onluence with Dyers Creek. West			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
CORGRG06		Willow Creek from immediate Creek from the confluence with			
Listed portion:	CORGRG06_B East V	Willow Creek from the confluence	e with Whited Creek to th	e confluence with West Willow	
	Affected Use	Analyte	Category / List	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

7. Mainstem of West Willow Creek from the Park Regent Mine dump to the confluence with East Willow Creek. Mainstem of Willow Creek, including all tributaries from the confluence of East and West Willow Creeks, to the confluence with the Rio Grande.

Listed portion:

CORGRGO7_A Mainstem of West Willow Creek from the Park Regent Mine dump to the confluence with Nelson Creek. Mainstem of Willow Creek, including all tributaries from the confluence of East and West Willow Creeks, to the confluence with the Rio Grande.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
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

Listed portion:

CORGRG07_B West Willow Creek below Nelson Creek to East Willow Creek

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
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

CORGRG09a

9a. Mainstem of the South Fork Rio Grande, including all tributaries and wetlands, from the source to a point just below the confluence with Decker Creek, excluding the specific listings in segment 1. Mainstem of Beaver Creek, including all tributaries and wetlands, from the source to the inlet of Beaver Creek Reservoir.

Listed portion:

CORGRG09a_A North Branch of Pass Creek

Affected Use	Analyte	Category / List	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:

CORGRG09a_B Hope Creek and its tributaries.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Sediment	5 303(d)	Н

CORGRG11

11. Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from the source to a point immediately below the confluence with Spring Branch.

Listed portion:

CORGRG11_C Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from the source to a point immediately below the confluence with Spring Branch.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L

CORGRG12	12. Mainstem of the Rio Grande from the Rio Grande/Alamosa County line to the Old State Bridge east of Lobatos (Conejos County Road G).				
Listed portion:		Mainstem of the Rio Grande from the Rio Geast of Lobatos (Conejos County Road G).	Grande/Alamosa Coun	ty line to the Old State Brid	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
CORGRG13	13. Mainstem o Colorado/New	the Rio Grande from Old State Bridge e Mexico border.	east of Lobotos (Cor	nejos County Road G) to th	
Listed portion:		Mainstem of the Rio Grande from Old State the Colorado/New Mexico border.	e Bridge east of Lobat	cos (Conejos County Road G)	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
CORGRG19	19. Mainstem o Canal.	f Rock Creek, including all tributaries a	nd wetlands, from t	he source to the Monte Vis	
Listed portion:	CORGRG19_A Mainstem of Rock Creek, including all tributaries and wetlands, from the source to the Monte Vista Canal.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
CORGRG20a		of Cat Creek, including all tributaries ar	.,		
	20a. Mainstem National Forest	of Cat Creek, including all tributaries ar	.,		
	20a. Mainstem National Forest	of Cat Creek, including all tributaries ar boundary.	.,		
	20a. Mainstem National Forest CORGRG20a_B	of Cat Creek, including all tributaries ar boundary. Deer Creek and its tributaries	nd wetlands, from th	ne source to the Rio Grand	
	20a. Mainstem National Forest CORGRG20a_B Affected Use	of Cat Creek, including all tributaries ar boundary. Deer Creek and its tributaries Analyte	nd wetlands, from the	ne source to the Rio Grand Priority	
Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen	Category / List 3b M&E list 5 303(d)	ne source to the Rio Grand Priority NA H	
Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut	Category / List 3b M&E list 5 303(d)	ne source to the Rio Grand Priority NA H	
Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding	Category / List 3b M&E list 5 303(d) caries and wetlands, fing Deer Creek.	Priority NA H Trom the source to the Rio	
Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use 23a. Mainstem	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte	Category / List 3b M&E list 5 303(d) caries and wetlands, fing Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Trom the source to the Rio Priority H	
Listed portion: Listed portion: CORGRG23a	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use 23a. Mainstem Hwy 159, exclusion	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all	Category / List 3b M&E list 5 303(d) caries and wetlands, fing Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Trom the source to the Rio Priority H	
Listed portion: Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use 23a. Mainstem Hwy 159, exclusion	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ding the specific listings in segment 23	Category / List 3b M&E list 5 303(d) caries and wetlands, fing Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Trom the source to the Rio Priority H	
Listed portion: Listed portion: CORGRG23a	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C CORGRG20a_C CORGRG20a_C	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ding the specific listings in segment 23 Wagon Creek and its tributaries	Category / List 3b M&E list 5 303(d) Category / List 5 303(d) Category / List 5 303(d) tributaries and wet	Priority NA H Trom the source to the Rio Priority H	
Listed portion: Listed portion: CORGRG23a Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use CORGRG23a_B Affected Use Aquatic Life Use	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ding the specific listings in segment 23 Wagon Creek and its tributaries Analyte	Category / List 3b M&E list 5 303(d) Taries and wetlands, fing Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Trom the source to the Rio Priority H lands, from the source to	
CORGRG20a Listed portion: CORGRG23a Listed portion: Listed portion:	20a. Mainstem National Forest CORGRG20a_B Affected Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use CORGRG23a_B Affected Use Aquatic Life Use	of Cat Creek, including all tributaries are boundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ding the specific listings in segment 23 Wagon Creek and its tributaries Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) Taries and wetlands, fing Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Trom the source to the Rio Priority H lands, from the source to	

CORGRG23b		23b. Mainstem of Sangre de Cristo Creek from a point immediately below the confluence with Placer Creek to Hwy 159.				
Listed portion:	CORGRG23b_A	Mainstem of Sangre de Cristo Placer Creek to Hwy 159.	Creek from a poin	nt immediately belo	ow the confluence with	
	Affected Use	Analyte	Ca	ategory / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	3b	o M&E list	NA	
	Aquatic Life Use	Macroinvertebrates	(Provisional) 5.	- 303(d)	Н	
CORGRG25	25. Mainstem o Mountain Hon	of Trinchera Creek includin ne Reservoir.	g all tributaries ar	nd wetlands, fron	n the source to the inlet of	
Listed portion:	CORGRG25_A	Mainstem of Trinchera Creek inlet of Mountain Home Rese	including all tribut	taries and wetlands	s, from the source to the	
	Affected Use	Analyte	Ca	ategory / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b	o M&E list	NA	
CORGRG28	28. Mainstem o	of Rito Seco, including all tr ir.	ibutaries and wet	lands, from the s	ource to the outlet of	
Listed portion:	CORGRG28_B	Mainstem of Rito Seco, including Mine to Salazar Reservoir	ding all tributaries	and wetlands, fror	n the Battle Mountain Gold	
	Affected Use	Analyte	Ca	ategory / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b	o M&E list	NA	
	Recreational Use	E. coli	5.	- 303(d)	Н	
CORGRG33	Norte, excludir	d reservoirs tributary to the ng the specific listings in se kk from the source to a poin	gments 32 and 38	3. All lakes and re	servoirs tributary to San	
Listed portion:	CORGRG33_B	Alberta Park Reservoir				
	Affected Use	Analyte	Ca	ategory / List	Priority	
	Aquatic Life Use	Silver (Dissolved)		o M&E list	NA	
CORGRG37	37. Sanchez Re	servoir.				
Listed portion:	CORGRG37_A	Sanchez Reservoir.				
	Affected Use	Analyte	Ca	ategory / List	Priority	
	Water Supply Use	Arsenic (Total)	3b	o M&E list	NA	
CORGRG38		l Reservoir, Upper Brown L oir, Big Meadows Reservoir				
Listed portion:	CORGRG38_B	Smith Reservoir				
	Affected Use	Analyte	Ca	ategory / List	Priority	
	Aquatic Life Use	рН		o M&E list	NA	
	•	•				

Listed portion:	CORGRG38_C Bi	g Meadows Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Listed portion:	CORGRG38_D Ro	pad Canyon Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	CORGRG38_E M	ountain Home Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COSJAF03a		the Animas River, including wetlands Minnie Gulch to immediately above t		
Listed portion:		ainstem of the Animas River, including wonfluence with Minnie Gulch to immediat		
	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
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L
Listed portion:	COSJAF03a_B M	ainstem of the Animas River, including w	vetlands, From Minnie	Gulch to Maggie Gulch.
	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
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L
00014707		n including all tributaries and wetland	ds from the source t	o the confluence with
COSJAF03c	Animas River.			
	COSJAF03c_A Ar	rrastra Gulch including all tributaries and e Animas River.	d wetlands from the so	ource to the confluence
	COSJAF03c_A Ar		d wetlands from the so	ource to the confluence Priority
	COSJAF03c_A Ar	e Animas River.		
Listed portion:	COSJAF03c_A Arth	e Animas River. Analyte	Category / List	Priority

COSJAF04a		of the Animas River, including wetland th Mineral Creek to a point immediatel		
Listed portion:	COSJAF04a_A	Mainstem of the Animas River, including v confluence with Mineral Creek to a point Creek.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M
	Aquatic Life Use	Aluminum (Total)	5 303(d)	M
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L
COSJAF04b		of the Animas River, including wetland th Deer Park Creek to Bakers Bridge (37		
Listed portion:	COSJAF04b_A	Mainstem of the Animas River, including v confluence with Deer Park Creek to Bake		immediately above the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
COSJAF05a		of the Animas River, including wetland Ite Indian Reservation boundary.	s, from Bakers Bridge	e (37.458620, -107.799194) to
Listed portion:	COSJAF05a_B	Mainstem of the Animas River, including	wetlands, from Bakers	Bridge to Junction Creek.
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
Listed portion:	COSJAF05a_C	Mainstem of the Animas River, including v Indian Reservation boundary.	vetlands, from Junctio	n Creek to the Southern Ute
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
COSJAF09		Mineral Creek, including wetlands, fro to the confluence with the Animas Riv		ve the confluence with Sout
Listed portion:	COSJAF09_A	Mainstem of Mineral Creek, including wet South Mineral Creek to the confluence wi		ely above the confluence with
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Aluminum (Total)	5 303(d)	М
COSJAF10a	10a. Mainstem of Lemon Rese	of the Florida River from the boundary rvoir.	of the Weminuche \	Wilderness Area to the inlet
Listed portion:	COSJAF10a_A	Mainstem of the Florida River from the bounder of Lemon Reservoir.	oundary of the Weminu	iche Wilderness Area to the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA

COSJAF13a	13a. Mainstem of Jur confluence with Ani	nction Creek including all trib mas River.	utaries, from the U.S. Fo	orest Boundary to the		
Listed portion:	COSJAF13a_B Junct	COSJAF13a_B Junction Creek from US Forest Boundary to confluence with the Animas River				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA		
	Recreational Use	E. coli	3b M&E list	NA		
COSJAF22	22. Electra Lake. Lak	e Nighthorse.				
Listed portion:	COSJAF22_B Electr	a 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		Dolores River from a point im ld Ranch (Forest Route 505, ne				
Listed portion:		tem of the Dolores River from a Phee Reservior.	point immediately above	the confluence with Bear Cree		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
COSJDO04b	4b. McPhee Reservo	ir and Summit Reservoir.				
Listed portion:	COSJDO04b_A Summ	nit Reservoir.				
	Affected Use	Analyte	Category / List	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		
COSJDO05a		the Dolores River and West Do ely below the confluence with arough 10.				
Listed portion:	COSJDO05a_B Fish C	reek and its tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
Listed portion:	COSJDO05a_C Roarii	ng Forks Creek and its tributaries				
•		Analyte	Category / List	Priority		
•	Affected Use	Ariatyte				
•	Affected Use Water Supply Use	Arsenic (Total)	3b M&E list	NA		

COSJDO10b	10b. Mainstem of the with the Dolores Rive	e West Dolores River from abo	ove the confluence with I	Fish Creek to the conflue	
Listed portion:	COSJDO10b_A Mainstem of the West Dolores River from above the confluence with Fish Creek to the confluence with the Dolores River.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSJDO11b		the Dolores River, including est Dolores River to the inlet o			
Listed portion:		butaries to the Dolores River, ir let of McPhee Reservoir, excep		below West Dolores River t	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
Listed portion:	Hay G	tem of the La Plata River, included the land of the La Plata River, included the land of the speru Applyto	s.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
		Cilvor (Discolved)			
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н	
COSJLP04c	4c. Mainstem of the l	Mancos River, including all w	vetlands, tributaries, fron	n below the San Juan	
	4c. Mainstem of the I National Forest Bour confluence with the	Mancos River, including all w	vetlands, tributaries, fron veek, including all tributa	n below the San Juan ries, from its source to th	
	4c. Mainstem of the I National Forest Bour confluence with the	Mancos River, including all w ndary to Hwy 160. Chicken C Mancos River.	vetlands, tributaries, fron veek, including all tributa	n below the San Juan ries, from its source to th	
	4c. Mainstem of the I National Forest Bour confluence with the COSJLP04c_C Mainst	Mancos River, including all wandary to Hwy 160. Chicken Common River. The Mancos River the content of t	vetlands, tributaries, from reek, including all tributa	n below the San Juan cries, from its source to th	
	4c. Mainstem of the I National Forest Bour confluence with the COSJLP04c_C Mainst Affected Use	Mancos River, including all wandary to Hwy 160. Chicken Camancos River. tem of the Mancos River the con	retlands, tributaries, from reek, including all tributa nfluence of the East and W Category / List	n below the San Juan cries, from its source to th est Forks to Hwy 160. Priority	
	4c. Mainstem of the I National Forest Bour confluence with the COSJLP04c_C Mainst Affected Use Aquatic Life Use	Mancos River, including all wandary to Hwy 160. Chicken Common Mancos River. tem of the Mancos River the common Analyte Copper (Dissolved)	vetlands, tributaries, from reek, including all tributa influence of the East and W Category / List 3b M&E list	est Forks to Hwy 160. Priority NA	
	4c. Mainstem of the I National Forest Bour confluence with the COSJLP04c_C Mainst Affected Use Aquatic Life Use Aquatic Life Use	Mancos River, including all wandary to Hwy 160. Chicken Common Mancos River. tem of the Mancos River the common Manalyte Copper (Dissolved) Lead (Dissolved)	vetlands, tributaries, from reek, including all tributa influence of the East and W Category / List 3b M&E list 3b M&E list	est Forks to Hwy 160. Priority NA NA	
	4c. Mainstem of the I National Forest Bour confluence with the COSJLP04c_C Mainst Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mancos River, including all wandary to Hwy 160. Chicken Common Chicken	retlands, tributaries, from reek, including all tributaries of the East and W Category / List 3b M&E list 3b M&E list 3b M&E list	est Forks to Hwy 160. Priority NA NA NA	
Listed portion:	4c. Mainstem of the I National Forest Bour confluence with the COSJLPO4c_C Mainst Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Mancos River, including all wandary to Hwy 160. Chicken Common Mancos River. Item of the Mancos River the common Mancos River Copper (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen	retlands, tributaries, from reek, including all tributaries, including all tributaries, from reek, including all tributaries, from reek, including all tributaries. Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	est Forks to Hwy 160. Priority NA NA NA H H	
Listed portion:	4c. Mainstem of the Invarional Forest Bour confluence with the COSJLP04c_C Mainst Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COSJLP04c_D East Mater Supplements	Mancos River, including all wandary to Hwy 160. Chicken Common Mancos River. Item of the Mancos River the common Mancos River Copper (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen	retlands, tributaries, from reek, including all tributaries, including all tributaries, from reek, including all tributaries, from reek, including all tributaries. Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	est Forks to Hwy 160. Priority NA NA NA H H	
COSJLP04c Listed portion:	4c. Mainstem of the Invarional Forest Bour confluence with the COSJLP04c_C Mainst Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COSJLP04c_D East Mainst National Research	Mancos River, including all wandary to Hwy 160. Chicken Common Mancos River. tem of the Mancos River the common Mancos River (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen	retlands, tributaries, from reek, including all tributaries, including all tributaries, from reek, including all tributaries, from reek, including all tributaries. Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	est Forks to Hwy 160. Priority NA NA NA H H H	
Listed portion:	4c. Mainstem of the Invarional Forest Bour confluence with the COSJLP04c_C Mainst Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COSJLP04c_D East Mainst M	Mancos River, including all wandary to Hwy 160. Chicken Common Mancos River. Item of the Mancos River the common Mancos River Copper (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen Mancos River from the National Analyte	retlands, tributaries, from reek, including all tributaries, including all tributaries, from reek, including all tributaries, from reek, including all tributaries, from reek, including all tributaries, includin	n below the San Juan ries, from its source to the est Forks to Hwy 160. Priority NA NA NA H H H Iuence with Middle Mancos	

COSJLP05		the Mancos River from Hwy 160 to the d mainstem of Weber Canyon from sou		
Listed portion:		Mainstem of the Mancos River from Hwy 1 Reservation.	60 to the boundary of	the Ute Mountain Indian
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (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
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSJLP06a	Mountain India	es to the Mancos River, including all we in Reservation, except for specific listin butaries, from the source to the Ute Me	ngs in segment 4c, 5	, 6b and 6c. Navajo Wash,
Listed portion:	_	All tributaries to the Mancos River, includi the Ute Mountain Indian Reservation, exce Navajo Wash to the Ute Mountain boundar	ept for specific listings	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSJLP07a		f McElmo Creek from the source to the reek, including all tributaries and wetl		
Listed portion:	COSJLP07a_C	Mainstem of McElmo Creek, from the sour	ce to Alkali Canyon.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COSJLP07b		of McElmo Creek from the confluence within the Ute Mountain Indian Reser	-	o the Colorado/Utah borde
Listed portion:		Mainstem of McElmo Creek from Alkali Car the Ute Mountain Ute boundry.	nyon to the Utah bord	er except for portions within
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COSJLP08	border, except i	s to McElmo Creek, including all wetlar for the portions within the Ute Mounta nents 7a, 7b and 11.		
Listed portion:	COSJLP08_A	All tributaries and wetlands to McElmo Cr	eek	
	Affected Use	Analyte	Category / List	Priority
		E. coli	2b Mg F list	NIA
	Recreational Use	E. COII	3b M&E list	NA
	Recreational Use Aquatic Life Use	Iron (Total)	3b M&E list	NA NA

Listed portion:	COSJLP08_B Mud Ci	reek and all tributaries.			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	Sulfate	5 303(d)	L	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M	
Listed portion:	COSJLP08_C Hartm	an 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 C	anyon and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	М	
Listed portion:	COSJLP08_E Ritter	Draw and its 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	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	М	
COSJLP09	9. Unnamed tributary	to Ritter Draw (confluence at 37.	.4059, -108.5325).		
Listed portion:	COSJLP09_B Unnam	ned tributary to Ritter Draw (conflue	ence at 37.4059,-108.	5325).	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н	
COSJLP11	11. Narraguinnep, Pu	ett and Totten Reservoirs.			
Listed portion:	COSJLP11_A Puett	Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
Listed portion:	COSJLP11_B Narrag	uinnep Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COSJLP11_C Totten	Reservoir			
-	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
	Aquatic Life USE	Fish (wercury)	5 303(u)	11	

COSJPI05a	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.				
Listed portion:	COSJPI05a_A	All tributaries to the Piedra River, including Wilderness Area to the confluence with Fir	st Fork, Devil Creek a		
		Creek, except for segments 2a, 3 and Willi		D 1 11	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COSJPI05a_B	Williams Creek and its tributaries.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	e Arsenic (Total)	5 303(d)	Н	
COSJPI06a		ries to the Piedra River, including all wetl th Devil Creek to Southern Ute Indian Re l.			
Listed portion:	COSJPI06a_E	Mainstem of Stollsteimer Creek from Martin	nez Creek to the conf	luence with Hall Canyon	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	Н	
	Recreational Use	E. coli	3b M&E list	Н	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	M	
Listed portion:	COSJPI06a_F	Tributaries to Stollsteimer Creek to the cou Ute Reservation	nfluence with Hall Car	nyon not on the the Southern	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
COSJPI06d	6d. Steven's di	raw from the outlet of Lake Forest Reserv	oir to the confluenc	e with Martinez Creek.	
Listed portion:	COSJPI06d_A	Steven's Draw from the outlet of Lake Fore	est Reservoir to the co	nfluence with Martinez Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
COSJPI08	8. Williams Cr	eek Reservoir.			
Listed portion:	COSJPI08_A	Williams Creek Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	e Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	рН	5 303(d)	Н	

COSJPN02a		of the Los Pinos River from the bound ne Southern Ute Indian Reservation ex		
Listed portion:	COSJPN02a_A	Mainstem of the Los Pinos River from the boundary of the Southern Ute Indian Res		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COSJPN03	3. Vallecito Re	servoir.		
Listed portion:	COSJPN03_A	Vallecito Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
COSJPN05	5. Mainstem o Reservoir.	f Vallecito Creek from the boundary of	f the Weminuche Wilde	erness Area to Vallecito
Listed portion:	COSJPN05_A	Mainstem of Vallecito Creek from the bo Reservoir.	oundary of the Weminuch	e Wilderness Area to Vallecito
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COSJSJ01b		of the Navajo River, including all wetla eek to the Colorado/New Mexico bord		
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	Navajo River;	f the Little Navajo River from the San J all tributaries to the Navajo River and t Juan-Chama diversions to the conflue	the Little Navajo River,	including all wetlands,
Listed portion:	COSJSJ03_A	Mainstem of the Little Navajo River from the Navajo River; all tributaries to the N wetlands, from the San Juan-Chama dive	Navajo River and the Litt	le Navajo River, including all
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
COSJSJ05	Weminuche W of the San Jua	d West Forks of the San Juan River, inc Vilderness Area (West Fork) and the sou n River. All tributaries to the San Juar point below the confluence with Four	urce (East Fork) to the c n River from a point be	onfluence of the mainstem
Listed portion:	COSJSJ05_D	West Fork of the San Juan River includin Wilderness Area (West Fork) to the confl		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н

Listed portion:	COSJSJ05_E Mainstem of the East Fork of the San Juan River including all tributaries, from the boundary of the Weminuche Wilderness Area (West Fork) and the source (East Fork) to the confluence of the mainstem of the San Juan River. All tributaries to the San Juan River from a point below the confluences of the East and West Forks to the confluence with Fourmile Creek.						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA			
COSJSJ06b		of the San Juan River from Highway orthern boundary. Mainstem of Mill r.					
Listed portion:	COSJSJ06b_B	Mainstem of Mill Creek, source to conf	fluence with the San Juan	River			
	Affected Use	Analyte	Category / List	Priority			
	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:	COSJSJ06b_C	COSJSJ06b_C Mainstem of the San Juan River from Hwy 160 to the Southern Ute Reservation Boundary.					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA			
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA			
COSJSJ08	8. Navajo Rese	rvoir. Echo Canyon Reservoir.					
Listed portion:	COSJSJ08_B	Echo Canyon Reservoir.					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	A	Fish (Morouga)	(1)				
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н			
Listed portion:	COSJSJ08_C	Navajo Reservoir.	5 303(d)	Н			
Listed portion:		· •	5 303(d) Category / List	Priority			
Listed portion:	COSJSJ08_C	Navajo Reservoir.					
Listed portion: COSJSJ09a	COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the confi	Navajo Reservoir. Analyte	Category / List 3b M&E list taries and wetlands, from	Priority NA m a point immediately			
COSJSJ09a	COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the confi	Navajo Reservoir. Analyte Fish (Mercury) of the Rio Blanco, including all tribut fluence with Leche Creek to the Sout	Category / List 3b M&E list taries and wetlands, from thern Ute Indian Reserv all tributaries and wetlance to the Southern Ute Ind	Priority NA m a point immediately ration boundary, except for ds, from a point immediately			
COSJSJ09a	COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the confispecific listing	Navajo Reservoir. Analyte Fish (Mercury) of the Rio Blanco, including all tribut fluence with Leche Creek to the Sout is in Segment 10. Mainstem of the Rio Blanco, including below the confluence with Leche Cree	Category / List 3b M&E list taries and wetlands, from thern Ute Indian Reserv all tributaries and wetlance to the Southern Ute Ind	Priority NA m a point immediately ration boundary, except for ds, from a point immediately			
	COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the confispecific listing COSJSJ09a_A	Navajo Reservoir. Analyte Fish (Mercury) of the Rio Blanco, including all tribut fluence with Leche Creek to the Sout is in Segment 10. Mainstem of the Rio Blanco, including below the confluence with Leche Cree except for specific listings in Segment	Category / List 3b M&E list taries and wetlands, from thern Ute Indian Reserve all tributaries and wetlands to the Southern Ute Ind 10.	Priority NA m a point immediately ration boundary, except for ds, from a point immediately ian Reservation boundary,			

	10. Mainstein	of the Rito Blanco River from Echo	Ditch to the confluence	with the Rio Blanco River.
Listed portion:	COSJSJ10_A	Mainstem of the Rito Blanco River fr River.	om Echo Ditch to the conflu	ence with the Rio Blanco
	Affected Use	Analyte	Category / List	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 tribut Platte River, except for specific lis		
Listed portion:	COSPBD01_B	Mainstem of Big Dry Creek from Wel River	d County Road 8 to the conf	luence with the South Platte
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	М
COSPBD02	2. Standley La	re.		
Listed portion:	COSPBD02_A	Standley Lake.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COSPBD04a		and all tributaries to Woman and W voir except for specific listings in		es to Standley Lake and Gr
Listed portion:		Mainston and all tributaries to Wan		sources to Standley Lake an
Listed portion:	COSPBD04a_A	Great Western Reservoir except for	an and Walnut Creeks from specific listings in Segments	
Listed portion:	COSPBD04a_A Affected Use			
Listed portion:	_	Great Western Reservoir except for	specific listings in Segments	4b and 5.
	Affected Use Aquatic Life Use 5. North Walnufrom its source	Great Western Reservoir except for Analyte	Category / List 5 303(d) the Central Operable Uniteservoirs and wetlands, to	4b and 5. Priority M and South Walnut Creek
COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source	Analyte Iron (Total) at Creek from the western edge of e, including all tributaries, lakes, re	Category / List 5 303(d) the Central Operable Unit eservoirs and wetlands, to Creek. rn edge of the Central Operatributaries, lakes, reservoirs	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the eastern boundary of the eastern walnut and wetlands, to the eastern beatern beatern beatern.
COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Opera	Analyte Iron (Total) at Creek from the western edge of e, including all tributaries, lakes, reple Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all tributaries.	Category / List 5 303(d) the Central Operable Unit eservoirs and wetlands, to Creek. rn edge of the Central Operatributaries, lakes, reservoirs	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the eastern boundary of the eastern walnut and wetlands, to the eastern beatern beatern beatern.
COSPBD05	Affected Use Aquatic Life Use 5. North Walnt from its sourc Central Opera COSPBD05_A	Analyte Iron (Total) at Creek from the western edge of e, including all tributaries, lakes, reple Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all boundary of the Central Operable Unit Analyte	Category / List 5 303(d) the Central Operable Unit eservoirs and wetlands, to Creek. orn edge of the Central Operatributaries, lakes, reservoirs and Pond C-2 on Woman	Ab and 5. Priority M and South Walnut Creek the eastern boundary of t able Unit and South Walnut and wetlands, to the easte Creek.
COSPBD05 Listed portion:	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Operations COSPBD05_A Affected Use Water Supply Use	Analyte Iron (Total) at Creek from the western edge of e, including all tributaries, lakes, reple Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all boundary of the Central Operable Unit Analyte NO2+NO3	Category / List 5 303(d) the Central Operable Unit eservoirs and wetlands, to Creek. In edge of the Central Operatributaries, lakes, reservoirs nit and Pond C-2 on Woman Category / List 5 303(d)	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the eastern boundary of the eastern wetlands, to the eastern boundary Creek. Priority L
COSPBD05 Listed portion: COSPBE01a	Affected Use Aquatic Life Use 5. North Walner from its source Central Operat COSPBD05_A Affected Use Water Supply Use 1a. Mainstem of Evergreen Lake	Analyte Iron (Total) at Creek from the western edge of e, including all tributaries, lakes, reple Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all boundary of the Central Operable Unit Analyte NO2+NO3	Category / List 5 303(d) the Central Operable Unit eservoirs and wetlands, to Creek. In edge of the Central Operatributaries, lakes, reservoirs nit and Pond C-2 on Woman Category / List 5 303(d) If the Mt. Evans Wilderness	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the eastern boundary of the eastern wetlands, to the eastern boundary Creek. Priority L
COSPBE01a Listed portion:	Affected Use Aquatic Life Use 5. North Walner from its source Central Operat COSPBD05_A Affected Use Water Supply Use 1a. Mainstem of Evergreen Lake	Analyte Iron (Total) at Creek from the western edge of e, including all tributaries, lakes, reple Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all boundary of the Central Operable Unit Analyte NO2+NO3 of Bear Creek from the boundary of e.	Category / List 5 303(d) the Central Operable Unit eservoirs and wetlands, to Creek. In edge of the Central Operatributaries, lakes, reservoirs nit and Pond C-2 on Woman Category / List 5 303(d) If the Mt. Evans Wilderness	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the eastern boundary of the eastern wetlands, to the eastern boundary Creek. Priority L

COSPBE01b	1b. Mainstem of Bea	ar Creek from Harriman Ditc	h to the inlet of Bear Creel	Reservoir.
Listed portion:	COSPBE01b_A Main	stem of Bear Creek from Harrir	man Ditch to the inlet of Bea	r Creek Reservoir.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	М
COSPBE01c	1c. Bear Creek Rese	rvoir.		
Listed portion:	COSPBE01c_A Bear	Creek Reservoir.		
	Affected Use	Analyte	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 Bea	ar Creek from the outlet of Ev	vergreen Lake to the Harri	man Ditch.
Listed portion:	COSPBE01e_A Main	stem of Bear Creek from Kerr/	Swede Gulch to Mount Verno	n Creek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COSPBE01e_B Bear	creek from Mount Vernon Cree	ek to the Harriman Ditch	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPBE02	2. Mainstem of Bear Platte River.	Creek from the outlet of Bea	ar Creek Reservoir to the c	onfluence with the South
Listed portion:	COSPBE02_A Bear	Creek from the outlet of Everg	green Lake to Kipling Parkwa	у
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBE02_B Bear	Creek from Kipling Parkway to	Wadsworth Boulevard	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBE02_C Bear	Creek from Wadsworth Boulev	ard to South Platte River.	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli (May-October)	5 303(d)	Н
COSPBE03		Bear Creek, including all wetl istings in Segment 7.	lands, from the source to t	he outlet of Evergreen Lal
Listed portion:	COSPBE03_B Vano	e Creek and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н

COCDDE04°	An All tuibutania	a to Door Crook including all wetle	and a from the critics of T	'rrougueou I also to the	
COSPBE04a	4a. All tributaries to Bear Creek, including all wetlands, from the outlet of Evergreen Lake to the confluence with the South Platte River, except for specific listings in Segments 5, 6a, and 6b.				
Listed portion:	COSPBE04a_C N	It. Vernon Creek and all of its tribut	aries.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	М	
COSPBE06a		k system, including all tributaries a , except for specific listings in Seg		ource to the inlet of Bear	
Listed portion:		urkey Creek system, including all tril o Parmalee Gulch, except for specifi		om the source to the Bear L	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
COSPBE06b	6b. Mainstem of	North Turkey Creek, from the sou	arce to the confluence w	ith Turkey Creek.	
Listed portion:	COSPBE06b_A N	Mainstem of North Turkey Creek, fron	n the source to the conflue	ence with Turkey Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
COSPBE11 Listed portion:	with the South F	servoirs in the Bear Creek system f Platte River, except as specified in Harriman Reservoir.			
noted portion.	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	water suppry osc	Arsenic (Total)	SD WICE HSt	IVA	
COSPBO02a	Indian Peaks Wi	Boulder Creek, including all tribu lderness Area to a point immediat pecific listings in Segment 3.			
Listed portion:	V	Mainstem of Middle Boulder Creek bel vetlands, from the boundary of the Ir velow the confluence with North Boul	ndian Peaks Wilderness Are	a to a point immediately	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPBO02a_B	lorth Boulder Creek from Caribou Cre	eek to the confluence with	Como Creek	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPBO02a_C	lorth Boulder Creek to the confluence	e with Caribou Creek.		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	11.3		()	=	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	

Listed portion:	COSPBO02a_D	Middle Boulder Creek from the outlet 39.971275°	at Baker Reservoir to Long	gitude:-105.475577° Latitude:
	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
Listed portion:	COSPBO02a_E	Mainstem of North Boulder Creek fron	n Como Creek to the confl	uence of Middle Boulder Creel
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBO02a_F	Como Creek and its tributaries from s	ource to North Boulder Cr	eek
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
COSPBO02b		of Boulder Creek, including all tribu e with North Boulder Creek to a poir		
Listed portion:	COSPBO02b_B	Mainstem of Boulder Creek from 13th Boulder Creek.	St. to immediately above	the confluence with South
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н
Listed portion:	COSPBO02b_D	Mainstem of Boulder Creek, including boundary (40.013181, -105.301472) to -105.2779), except for Bear Canyon at	a point immediately above	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COSPBO02b_E	Mainstem of Fourmile Creek, including confluence of Boulder Creek, except (ds, from the source to the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Sulfate	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	Water Supply Use	Arsenic (Total) Gold Run Creek and its tributaries.	5 303(d)	L
Listed portion:	Water Supply Use		5 303(d) Category / List	L Priority
Listed portion:	Water Supply Use COSPBO02b_F	Gold Run Creek and its tributaries.	.,	
Listed portion:	Water Supply Use COSPBO02b_F Affected Use	Gold Run Creek and its tributaries. Analyte Cadmium (Dissolved)	Category / List	Priority
Listed portion:	Water Supply Use COSPBO02b_F Affected Use Aquatic Life Use	Gold Run Creek and its tributaries. Analyte Cadmium (Dissolved) Manganese (Dissolved)	Category / List 3b M&E list	Priority NA

Listed portion:	COSPBO02b_G Mainstem of Boulder Creek, including all tributaries and wetlands, from a point immediately below the confluence with North Boulder Creek to a point immediately above the City of Boulder boundary (40.013181, -105.301472), including the entirety of Bear Canyon and Gregory creeks, and except for specific listings in Four Mile and Gold Run creeks.					
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н		
COSPBO03		f Middle Boulder Creek, including all r r Reservoir, except for specific listing		ds, from the source to the		
Listed portion:	COSPBO03_A	Tributaries and wetlands to Middle Boul Reservoir, except for specific listings in		rce to the outlet of Barker		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Recreational Use	E. coli	5 303(d)	Н		
Listed portion:	COSPBO03_B Mainstem of the Middle Boulder Creek, from the source to the outlet of Barker Reservoir, except for specific listings in Segment 1.					
	Affected Use	Analyte	Category / List	Priority		
	Affected Use Water Supply Use		Category / List 5 303(d)	Priority L		
COSPBO04a	Water Supply Use 4a. Mainstem		5 303(d) tributaries and wetland	L		
COSPBO04a Listed portion:	Water Supply Use 4a. Mainstem outlet of Gross	Arsenic (Total) of South Boulder Creek, including all	5 303(d) tributaries and wetlands in Segment 1.	ds, from the source to the vetlands, from the source to		
	Water Supply Use 4a. Mainstem outlet of Gross	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, inclu	5 303(d) tributaries and wetlands in Segment 1.	ds, from the source to the vetlands, from the source to		
	4a. Mainstem outlet of Gross COSPBO04a_A	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, inclute the outlet of Gross Reservoir except for	5 303(d) tributaries and wetlands in Segment 1. uding all tributaries and wetlands in Segment 2.	ds, from the source to the vetlands, from the source to the lent 1 and Gamble Gulch		
Listed portion:	Water Supply Use 4a. Mainstem outlet of Gross COSPBO04a_A Affected Use	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved)	5 303(d) tributaries and wetlands in Segment 1. Iding all tributaries and verspecific listings in Segment 1.	ds, from the source to the vetlands, from the source to the lent 1 and Gamble Gulch Priority		
Listed portion:	Water Supply Use 4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved)	5 303(d) tributaries and wetlands in Segment 1. Iding all tributaries and verspecific listings in Segment 1.	ds, from the source to the vetlands, from the source to the lent 1 and Gamble Gulch Priority		
Listed portion:	Water Supply Use 4a. Mainstem outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, inclute the outlet of Gross Reservoir except for Analyte Copper (Dissolved)	tributaries and wetlands in Segment 1. Iding all tributaries and verspecific listings in Segment Category / List 5 303(d)	ds, from the source to the vetlands, from the source to the lent 1 and Gamble Gulch Priority H		
Listed portion: Listed portion:	Water Supply Use 4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use 4b. Mainstem of	Arsenic (Total) of South Boulder Creek, including all a Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte	tributaries and wetlands in Segment 1. Iding all tributaries and ver specific listings in Segment Category / List 5 303(d) Category / List 3b M&E list tributaries and wetlands	ds, from the source to the vetlands, from the source to the lent 1 and Gamble Gulch Priority H Priority NA ds, from the outlet of Gross		
	Water Supply Use 4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use 4b. Mainstem of Reservoir to So	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, incluithe outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates	tributaries and wetland in Segment 1. Iding all tributaries and ver specific listings in Segment Category / List 5 303(d) Category / List 3b M&E list tributaries and wetland c listings in Segments 4 Iding all tributaries and vertage a	ds, from the source to the vetlands, from the source to the to the land Gamble Gulch Priority H Priority NA ds, from the outlet of Gross 4c and 4d. vetlands, from the outlet of munity Ditch diversion		
Listed portion: Listed portion: COSPBO04b	Water Supply Use 4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use 4b. Mainstem of Reservoir to So	Arsenic (Total) of South Boulder Creek, including all a Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates of South Boulder Creek, including all bouth Boulder Road, except for specific Mainstem of South Boulder Creek, including Gross Reservoir to the mouth of Eldorad	tributaries and wetland in Segment 1. Iding all tributaries and ver specific listings in Segment Category / List 5 303(d) Category / List 3b M&E list tributaries and wetland c listings in Segments 4 Iding all tributaries and vertage a	ds, from the source to the vetlands, from the source to the to the land Gamble Gulch Priority H Priority NA ds, from the outlet of Gross 4c and 4d. vetlands, from the outlet of munity Ditch diversion		
Listed portion: Listed portion: COSPBO04b	Water Supply Use 4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use COSPBO04b_C	Arsenic (Total) of South Boulder Creek, including all Reservoir except for specific listings Mainstem of South Boulder Creek, incluithe outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates of South Boulder Creek, including all buth Boulder Road, except for specific Mainstem of South Boulder Creek, incluing Gross Reservoir to the mouth of Eldoract structure (39°55'56.82"N, 105°16'50.56"	tributaries and wetland in Segment 1. Iding all tributaries and ver specific listings in Segment 5 303(d) Category / List 5 303(d) Category / List 3b M&E list tributaries and wetlands all tributaries and wetlands of clistings in Segments 4. Iding all tributaries and very do Canyon above the Confill of the	ds, from the source to the vetlands, from the source to the to the land and Gamble Gulch Priority H Priority NA ds, from the outlet of Gross 4c and 4d. vetlands, from the outlet of naminity Ditch diversion istings in Segments 4c and 4d.		

Listed portion:	COSPBO04b_D	Mainstem of South Boulder Creek, includi Community Ditch diversion structure (39° except for specific listings in Segments 40	°55'56.82"N, 105°16'50.			
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L		
COSPBO07a	7a. Mainstem o	of Coal Creek from Highway 93 to High	nway 36 (Boulder Tur	npike).		
Listed portion:	COSPBO07a_A	Mainstem of Coal Creek from Highway 93	to Highway 36 (Boulde	er Turnpike).		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
COSPBO07b	7b. Mainstem o	of Coal Creek from Highway 36 to the c	confluence with Boul	der Creek.		
Listed portion:	COSPBO07b_A	Mainstem of Coal Creek from Highway 36	to the confluence with	n Rock Creek.		
	Affected Use	Analyte	Category / List	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	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)	M		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COSPBO08	confluence wit	es to South Boulder Creek, including all th Boulder Creek and all tributaries to C uence with Boulder Creek.				
Listed portion:	COSPBO08_B	Rock Creek.				
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
COSPBO09		Boulder Creek from a point immediate onfluence with Coal Creek.	ely above the conflue	ence with South Boulder		
Listed portion:	COSPBO09_A	Mainstem of Boulder Creek from a point i Creek to 107th Street	mmediately above the	confluence with South Boulder		
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. Coli (July - October)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		

Listed portion:	COSPBO09_B Mainstem of Boulder Creek from 107th Street to Coal Creek				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. Coli (July - October)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPBO10	10. Mainstem of Bou Creek.	ılder Creek from the confluenc	e with Coal Creek to the	e confluence with St. Vrai:	
Listed portion:	· · · · · · · · · · · · · · · · · · ·	item of Boulder Creek from the co	onfluence with Coal Cree	k to 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	
COSPBO14		ervoirs tributary to Boulder Cre reek confluence, except as spe rvoir.			
Listed portion:	COSPBO14_B Barke	er Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
Listed portion:	COSPBO14_D Silver Lake				
	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)	5 303(d)	L	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н	
COSPBO18	18. Gross Reservior.				
Listed portion:	COSPBO18_A Gross	Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA	
COSPBT01	1. Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park, except for specific listings in Segment 2.				
Listed portion:		tem of the Big Thompson River, i tain National Park, except for spe			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	•				

COSPBT02

2. Mainstem of the Big Thompson River, including all tributaries and wetlands from the boundary of Rocky Mountain National Park to the Home Supply Canal diversion, except for the specific listing in Segment 7; mainstem of Black Canyon Creek and Glacier Creek below Estes Park water treatment plant.

Listed portion:

COSPBT02_A Mainstem of the Big Thompson River, including all tributaries and wetlands from UTSD discharge to Cedar Creek, except for the specific listing in Segment 7; mainstem of Black Canyon Creek and Glacier Creek; excluding Fish Creek below Mary's Lake

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
Aquatic Life Use	Mercury (Total)	5 303(d)	Н

Listed portion:

COSPBT02_B Fish Creek below Marys Lake

Affected Use	Analyte	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
Water Supply Use	Nitrate	5 303(d)	Н

Listed portion:

COSPBTO2_C Mainstem of the Big Thompson River, including all tributaries and wetlands, from RMNP to USTD discharge.

Affected Use	Analyte	Category / List	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)	M
Water Supply Use	Nitrate	5 303(d)	Н
Aquatic Life Use	Mercury (Total)	5 303(d)	Н

Listed portion:

COSPBT02_D Mainstem of the Big Thompson River, including all tributaries and wetlands, from Cedar Creek to Home Supply Canal

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aquatic Life Use	Temperature	5 303(d)	Н
Aquatic Life Use	Mercury (Total)	5 303(d)	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Н
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н

COSPBT03

3. Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.

Listed portion:

COSPBT03_A Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aquatic Life Use	Copper (Dissolved)	5 303(d)	M

COSPBT04a	4a. Mainstem of the lidiversion.	Big Thompson from the Big Ba	arnes Ditch diversion to	the Greeley-Loveland Car
Listed portion:		tem of the Big Thompson from th diversion.	e Big Barnes Ditch divers	ion to the Greeley-Loveland
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
COSPBT04b	4b. Mainstem of the	Big Thompson from the Greel	ey-Loveland Canal dive	ersion to County Road 11H.
Listed portion:	COSPBT04b_A Mains	tem of the Big Thompson from th	e Greeley-Loveland Cana	I diversion to County Road 11
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
	Aquatic Life Use	Mercury (Total)	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBT04c	4c. Mainstem of the	Big Thompson from County R	oad 11H to I-25.	
Listed portion:	COSPBT04c_A Mains	tem of the Big Thompson from Co	ounty Road 11H to I-25.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Mercury (Total)	5 303(d)	М
COSPBT05		Mercury (Total) Big Thompson River from I-25		
	5. Mainstem of The E		to the confluence with	the South Platte River.
	5. Mainstem of The E	Big Thompson River from I-25	to the confluence with	the South Platte River.
	5. Mainstem of The E	Big Thompson River from I-25	to the confluence with	the South Platte River. e with the South Platte River
	5. Mainstem of The E COSPBT05_A Mainst Affected Use	Big Thompson River from I-25 tem of The Big Thompson River f Analyte	to the confluence with rom I-25 to the confluenc Category / List	the South Platte River. e with the South Platte River Priority
COSPBT05 Listed portion:	5. Mainstem of The E COSPBT05_A Mainst Affected Use Recreational Use	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli	to the confluence with rom I-25 to the confluenc Category / List 3b M&E list	the South Platte River. e with the South Platte River Priority NA
Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved)	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from t	the South Platte River. e with the South Platte River Priority NA L M
Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the confid	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) Le Big Thompson River, include	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the confluence of the	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal
Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the confid	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) Le Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River.	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the confluence of the	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal
	5. Mainstem of The E COSPBT05_A Mains: Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the confi	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, included the south Platte F	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) sing all wetlands, from the court of	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal , from the Home Supply Canan ng Dry Creek
Listed portion: COSPBT06 Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use 6. All tributaries to the diversion to the confidivers COSPBT06_A All trices Affected Use Aquatic Life Use 7. Mainstem of the Normal Park to the second se	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include the confluence with the South Platte F	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the count of the platte River; excluding all wetlands outh Platte River; excluding the platter of the pound the poon River; mainstem of the platter of	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal from the Home Supply Canal g Dry Creek Priority M ary of Rocky Mountain
Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the Use Affected Use Aquatic Life Use 7. Mainstem of the Normal Park to the source to the confluence of the Confluen	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson Riving ion to the confluence with the South The South Platte F Analyte Selenium (Dissolved) Torth Fork of the Big Thompson Riving Confluence with the Big Thompson River for Riving Confluence with the R	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the count of t	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal from the Home Supply Canal g Dry Creek Priority M ary of Rocky Mountain of Buckhorn Creek from the
COSPBT06 Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the Use Affected Use Aquatic Life Use 7. Mainstem of the Normal Park to the source to the confluence of the Confluen	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson Rivinon to the confluence with the South Platte F Analyte Selenium (Dissolved) Forth Fork of the Big Thompson Rivinon Fork of the Big Thompson F confluence with the Big Thompson F ence with the Big Thompson F	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the count of t	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal from the Home Supply Canal g Dry Creek Priority M ary of Rocky Mountain of Buckhorn Creek from the
COSPBT06 Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the North Mainstem of the North National Park to the source to the confluence of the COSPBT07_A Mainstem of the COSPBT07_A Main	Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, included and the South Platte F butaries to the Big Thompson River with the South the Confluence with the South Platte F Selenium (Dissolved) Torth Fork of the Big Thompson River with the South Platter River with the Big Thompson River with the	to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the count of the platte River; excluding all wetlands outh Platte	the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal from the Home Supply Canal g Dry Creek Priority M ary of Rocky Mountain of Buckhorn Creek from the with the Big Thompson River

	COSPBT07_B	Mainstem of the North Fork of the Big National Park to the confluence with		boundary of Rocky Mountai
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Mercury (Total)	5 303(d)	Н
COSPBT08	8. Mainstem of the Culver Dite	f the Little Thompson River, includi	ng all tributaries and we	tlands, from the source to
Listed portion:	COSPBT08_A	Mainstem of the Little Thompson Rive Vrain Supply Canal to the Culver Ditch		and wetlands, from the the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBT08_B	Mainstem of the Little Thompson Rive to the St. Vrain Supply Canal	r, including all tributaries	and wetlands, from the sou
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBT09	9. Mainstem of Big Thompson	f the Little Thompson River from the River.	e Culver Ditch diversion	to the confluence with th
Listed portion:	COSPBT09_A	Mainstem of the Little Thompson Rive the Big Thompson River.	r from the Culver Ditch di	version to the confluence w
	Affected Use	Analyte	Category / List	Priority
			3 3	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
	Aquatic Life Use Recreational Use	Selenium (Dissolved) E. coli (May-October)		
	-		5 303(d)	L
COSPBT10	Recreational Use Water Supply Use 10. All tributari	E. coli (May-October)	5 303(d) 5 303(d) 5 303(d)	L H L
	Recreational Use Water Supply Use 10. All tributari	E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, inc	5 303(d) 5 303(d) 5 303(d) cluding all wetlands, from	L H L m the Culver Ditch diversi
	Recreational Use Water Supply Use 10. All tributari to the confluen	E. coli (May-October) Manganese (Dissolved) Les to the Little Thompson River, inches with the Big Thompson River. All tributaries to the Little Thompson	5 303(d) 5 303(d) 5 303(d) cluding all wetlands, from	L H L m the Culver Ditch diversi
	Recreational Use Water Supply Use 10. All tributari to the confluen COSPBT10_A	E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, inches with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the E	5 303(d) 5 303(d) 5 303(d) cluding all wetlands, from River, including all wetlar	L H L m the Culver Ditch diversi
Listed portion:	Recreational Use Water Supply Use 10. All tributari to the confluer COSPBT10_A Affected Use	E. coli (May-October) Manganese (Dissolved) Les to the Little Thompson River, inche with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the E Analyte Dissolved Oxygen	5 303(d) 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlar Big Thompson River; exclu	L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority
Listed portion:	Recreational Use Water Supply Use 10. All tributari to the confluen COSPBT10_A Affected Use Aquatic Life Use	E. coli (May-October) Manganese (Dissolved) Les to the Little Thompson River, inche with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the E Analyte Dissolved Oxygen	5 303(d) 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlar Big Thompson River; exclu	L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority
Listed portion:	Recreational Use Water Supply Use 10. All tributari to the confluer COSPBT10_A Affected Use Aquatic Life Use 11. Carter Lake	E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, inchee with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the E Analyte Dissolved Oxygen	5 303(d) 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlar Big Thompson River; exclu	L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority
COSPBT10 Listed portion: COSPBT11 Listed portion:	Recreational Use Water Supply Use 10. All tributari to the confluent COSPBT10_A Affected Use Aquatic Life Use 11. Carter Lake COSPBT11_A	E. coli (May-October) Manganese (Dissolved) Les to the Little Thompson River, inche with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the E Analyte Dissolved Oxygen Carter Lake.	5 303(d) 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlar all graphs and response from Category / List 3b M&E list	L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority NA

COSPBT16	16 All lakes and re	eservoirs tributary to the Big Tho	mnson River from the h	oundary of Pocky Mount
COSED110		ne Home Supply Canal diversior		
Listed portion:	COSPBT16_B Lak	ke 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 Ch Creek Reservoir.	erry Creek from the source of E	ast and West Cherry Cre	ek to the inlet of Cherry
Listed portion:		instem of Cherry Creek from the so erry Creek Reservoir.	urce of East and West Che	erry Creek to the inlet of
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COSPCH02	2. Cherry Creek Ro	eservoir.		
Listed portion:	COSPCH02_A Ch	erry Creek Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Chlorophyll-A	5 303(d)	Н
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
COSPCH03	3. Mainstem of Ch South Platte River	nerry Creek from the outlet of Ch	erry Creek Reservoir to	the confluence with the
Listed portion:	COSPCH03_A Ma	instem of Cherry Creek from the o	ıtlet of Cherry Creek Rese	rvoir to Holly Street.
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COSPCH03_B Ma	instem of Cherry Creek from Holly	street to the confluence v	vith the South Platte River.
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
COSPCH04a		to Cherry Creek, including all we fluence with the South Platte Riv		
Listed portion:	Ch	tributaries to Cherry Creek, includerry Creeks to the confluence with gment 4b; excluding Goldsmith Gul	the South Platte River exc	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
		(=)	oo: maz not	

Listed portion:	COSPCH04a_B	Goldsmith Gulch		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
	Recreational Use	E. coli	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COSPCH04b	4b. Cottonwo Reservoir.	od Creek, including all tributaries and	wetlands, from the sou	arce to Cherry Creek
Listed portion:	COSPCH04b_B	Upper Windmill Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COSPCL02a		of Clear Creek, including all tributarie int just above the confluence with We and 3b.		
Listed portion:	COSPCL02a_B	Mainstem of Clear Creek, including all Silver Plume to the inlet of Georgetown 3b.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
Listed portion:	COSPCL02a_C	Mainstem of Clear Creek, including all Georgetown Lake to a point just above specific listings in Segments 3a and 3b.	the confluence with Wes	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COSPCL02b		of Clear Creek, including all tributarions to a point just below the confluency arough 8.		
Listed portion:	COSPCL02b_B	Mainstem of Clear Creek from the conf the confluence with Mill Creek, except		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
Listed portion:	COSPCL02b_C	All tributaries and wetlands of Clear Cr a point just below the confluence with through 8.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н

COSPCL02c

2c. Mainstem of Clear Creek, including all tributaries and wetlands, from a point just below the confluence with Mill Creek to a point just above the Argo Tunnel discharge, except for specific listings in Segments 9a, 9b, and 10.

Listed portion:

COSPCL02c_B Turkey Gulch below Rockford Tunnel

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
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

Listed portion:

COSPCLO2c_C Mainstem of Clear Creek, from the confluence with Mill Creek to a point just above the Argo Tunnel discharge.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н

Listed portion:

COSPCL02c_E Virginia Canyon from its source to its confluence with Clear Creek

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Iron (Dissolved)	3b M&E list	NA
Aquatic Life Use	Iron (Total)	3b M&E list	NA
Water Supply Use	рН	3b M&E list	NA
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L
Water Supply Use	Cadmium (Total)	5 303(d)	L
Water Supply Use	Nickel (Total)	5 303(d)	L
Water Supply Use	Sulfate	5 303(d)	L
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Н
Aquatic Life Use	Nickel (Dissolved)	5 303(d)	Н
Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н

Listed portion:

COSPCLO2c_F
All tributaries and wetlands of Clear Creek, from a point just below the confluence with Mill
Creek to a point just above the Argo Tunnel discharge, except for specific listings in Segments
9a, 9b, and 10, Virginia Canyon, and 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

COSPCL03a		th Clear Creek, including all tr ar Creek, except for the specif			
Listed portion:		tem of South Clear Creek, includ Lake to confluence with Clear C		tlands, from a point just al))))
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
COSPCL03b	3b. Mainstem of Lea	venworth Creek from source t	o confluence with Sout	h Clear Creek.	
Listed portion:	COSPCL03b_A Mains	tem of Leavenworth Creek from	source to confluence with	n South Clear Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M	
COSPCL05	5. Mainstem of West Clear Creek.	Fork Clear Creek from the cor	fluence with Woods Cr	eek to the confluence wi	th
Listed portion:	COSPCL05_B West	Fork of Clear Creek from Hoop C	reek to the confluence w	ith Clear Creek	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
		Manganese (Dissolved) Copper (Dissolved)	3b M&E list 5 303(d)	NA H	
COSPCL06	Water Supply Use Aquatic Life Use 6. All tributaries to W		5 303(d) g all wetlands, from the	Н	e
COSPCL06 Listed portion:	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex	Copper (Dissolved) Vest Fork Clear Creek, includin	5 303(d) g all wetlands, from the	Н	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex	Copper (Dissolved) Jest Fork Clear Creek, includin cept for specific listings in Seg	5 303(d) g all wetlands, from the	Н	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North	Copper (Dissolved) Jest Fork Clear Creek, includincept for specific listings in Seg	5 303(d) g all wetlands, from the ments 7 and 8.	source to the confluence	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use	Copper (Dissolved) Vest Fork Clear Creek, includin cept for specific listings in Segnature Creek Analyte	5 303(d) g all wetlands, from the ments 7 and 8. Category / List	H source to the confluence	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use	Copper (Dissolved) Jest Fork Clear Creek, includin cept for specific listings in Segon Empire Creek Analyte pH	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list	H source to the confluence Priority NA	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Jest Fork Clear Creek, including cept for specific listings in Segon Empire Creek Analyte pH Cadmium (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segon Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Copper (Dissolved) Jest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	Priority NA H H	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H H H	е
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H L L	e
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segment Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H	e
Listed portion:	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnal Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H	
Listed portion:	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved) Lead (Dissolved) River, including all tributaries	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H	
	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved) Lead (Dissolved) River, including all tributaries	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H	
Listed portion:	Water Supply Use Aquatic Life Use 6. All tributaries to W with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Squatic Life Use Aquatic Life Use Squatic Life Use 9a. Mainstem of Fall with Clear Creek.	Copper (Dissolved) Jest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved) Lead (Dissolved) River, including all tributaries	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 4 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H H H H H L L H H H H H	

Listed portion:	COSPCL09a_C M	ainstem of Fall River from the source	ce to the confluence with (Clear Creek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
COSPCL09b	9b. Mainstem of with Clear Creek	Trail Creek, including all tributar	ies and wetlands from th	ne source to the confluenc
Listed portion:		ainstem of Trail Creek, including all onfluence with Clear Creek.	tributaries and wetlands f	from the source to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Water Supply Use	Cadmium (Total)	5 303(d)	L
COSPCL10		Chicago Creek, including all tribu Clear Creek, except for specific li		m the source to the
Listed portion:		ainstem of Chicago Creek, including onfluence with Clear Creek, except		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (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
COSPCL11		Clear Creek from a point just abouiversion in Golden, Colorado.	ve the Argo Tunnel disch	narge to the Farmers
Listed portion:		ainstem of Clear Creek from a point ghline Canal diversion in Golden, C		el discharge to the Farmers
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPCL12a		s to Clear Creek, including all we e Canal diversion in Golden, Cold		
	COSPCL12a_A A	I tributaries, excluding Gilson Gulch	n, to Clear Creek, including line Canal diversion in Gol	
Listed portion:		pecific listings in Segments 12b, 13a	, and 13b.	
Listed portion:			, and 13b. Category / List	Priority

		on Gulch and its tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	3b M&E list	NA		
	Water Supply Use	Sulfate	5 303(d)	L		
	Water Supply Use	Iron (Dissolved)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Nickel (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
	Water Supply Use	Cadmium (Total)	5 303(d)	L		
	Water Supply Use	Lead (Total)	5 303(d)	L		
	Water Supply Use	Nickel (Total)	5 303(d)	L		
Listed portion:		COSPCL13a_C Chase Gulch, including all tributaries and wetlands, from its source to its confluence with North Clear Creek.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA		
	Water Supply Use Aquatic Life Use	Iron (Dissolved) Cadmium (Dissolved)	3b M&E list 5 303(d)	NA H		
		,				
COSPCL13b	Aquatic Life Use Aquatic Life Use 13b. Mainstem of N	Cadmium (Dissolved)	5 303(d) 5 303(d) ributaries and wetlands	H H from a point just belov		
	Aquatic Life Use Aquatic Life Use 13b. Mainstem of N confluence with Cl Segment 13a. COSPCL13b_B Main	Cadmium (Dissolved) Zinc (Dissolved) Torth Clear Creek including all to	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except f	H H from a point just below or the specific listings		
	Aquatic Life Use Aquatic Life Use 13b. Mainstem of N confluence with Cl Segment 13a. COSPCL13b_B Main	Cadmium (Dissolved) Zinc (Dissolved) Torth Clear Creek including all transe Gulch to the confluence with	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except f	H H from a point just below or the specific listings		
	Aquatic Life Use Aquatic Life Use 13b. Mainstem of Notes confluence with Classes with Classes and Cospectable Mainstem Cospectable Mai	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with the confluence with Clear Creek from a point of the confluence with Clear Creek, except for	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in the specific listing specific l	H H from a point just below or the specific listings and the specific listings and the specific listings are specific listings.		
	Aquatic Life Use Aquatic Life Use 13b. Mainstem of Notes on fluence with Classes on the Confluence of Notes on the Confluence of Notes of	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with the confluence with the confluence with Clear Creek, except for the confluence with Clear Cr	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in the Category / List	H H from a point just below or the specific listings: nce with Chase Gulch to Segment 13a. Priority		
	Aquatic Life Use Aquatic Life Use 13b. Mainstem of Notes confluence with Classes and	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with Stem of N. Clear Creek from a point fluence with Clear Creek, except for Analyte Cadmium (Dissolved)	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in Scategory / List 5 303(d)	H H from a point just below or the specific listings: nce with Chase Gulch to Segment 13a. Priority M		
Listed portion:	Aquatic Life Use Aquatic Life Use 13b. Mainstem of N confluence with Cl Segment 13a. COSPCL13b_B Main confluence Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPCL13b_C Green	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with the confluence with Clear Creek from a point of the Clear Creek, except for the Cadmium (Dissolved) Temperature	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in Signature (Category / List) 5 303(d) 5 303(d) 5 303(d) er Gulch, including all tril	H H from a point just below or the specific listings: nce with Chase Gulch to Segment 13a. Priority M M M		
Listed portion:	Aquatic Life Use Aquatic Life Use 13b. Mainstem of N confluence with Cl Segment 13a. COSPCL13b_B Main confluence Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPCL13b_C Green	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with the confluence with Clear Creek, except for the Cadmium (Dissolved) Temperature Macroinvertebrates Gory Gulch, Russell Gulch, and Silve	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in Signature (Category / List) 5 303(d) 5 303(d) 5 303(d) er Gulch, including all tril	H H from a point just below or the specific listings: nce with Chase Gulch to Segment 13a. Priority M M M		
Listed portion:	Aquatic Life Use Aquatic Life Use 13b. Mainstem of N confluence with Cl Segment 13a. COSPCL13b_B Main confluence Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPCL13b_C Greethei	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with the confluence with Clear Creek, except for the Cadmium (Dissolved) Temperature Macroinvertebrates Gory Gulch, Russell Gulch, and Silver sources to their confluences with	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except f nt just below the conflue or the specific listings in S Category / List 5 303(d) 5 303(d) 5 303(d) er Gulch, including all tril North Clear Creek.	from a point just below or the specific listings nce with Chase Gulch to Segment 13a. Priority M M Dutaries and wetlands, fr		
Listed portion:	Aquatic Life Use Aquatic Life Use 13b. Mainstem of Note confluence with Classes and C	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with stem of N. Clear Creek from a point fluence with Clear Creek, except for Analyte Cadmium (Dissolved) Temperature Macroinvertebrates Gory Gulch, Russell Gulch, and Silver sources to their confluences with Analyte	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in Section 1. Category / List 5 303(d) 5 303(d) 5 303(d) er Gulch, including all tril North Clear Creek. Category / List	H H from a point just below or the specific listings nce with Chase Gulch to Segment 13a. Priority M M M Dutaries and wetlands, from the specific listings		
COSPCL13b Listed portion:	Aquatic Life Use Aquatic Life Use 13b. Mainstem of Noronfluence with Classement 13a. COSPCL13b_B Main confluence Use Aquatic Life Use	Cadmium (Dissolved) Zinc (Dissolved) Forth Clear Creek including all transe Gulch to the confluence with the confluence with Clear Creek, except for the cadmium (Dissolved) Temperature Macroinvertebrates Gory Gulch, Russell Gulch, and Silver sources to their confluences with Analyte pH	5 303(d) 5 303(d) ributaries and wetlands th Clear Creek, except for the specific listings in State of the specific listing in State of the specific	H H H from a point just below or the specific listings: nce with Chase Gulch to Segment 13a. Priority M M M Dutaries and wetlands, fr Priority NA		

Listed portion:	CI	I tributaries and wetlands to North (nase Gulch to the confluence with C nd excluding those tributaries specif	lear Creek, except for spe	ecific listings in Segment 13a,
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	NA
COSPCL14a		Clear Creek from the Farmers Hi nduit #16 crossing.	ghline Canal diversion i	in Golden, Colorado to the
isted portion:		ainstem of Clear Creek from the Far oke Canal Diversion, and from McIn		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Ammonia	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	M
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
isted portion:	COSPCL14a_B M	ainstem of Clear Creek from Croke C	Canal Diversion to McIntyre	e Street.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
			5 303(d)	M
	Aquatic Life Use	Temperature	.,	M
COSPCL14b	14b. Mainstem of Youngfield Stree	Clear Creek from the Denver Watin Wheat Ridge, Colorado.	ter conduit #16 crossing	g to a point just below
	14b. Mainstem of Youngfield Stree	Clear Creek from the Denver Watin Wheat Ridge, Colorado.	ter conduit #16 crossing	g to a point just below
	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree	Clear Creek from the Denver Watin Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Col	ter conduit #16 crossing	g to a point just below ossing to a point just below
	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. ainstem of Clear Creek from the Denver Street in Wheat Ridge, Colorado. Analyte Ammonia	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list	ossing to a point just below Priority NA
	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Use Affected Use Aquatic Life Use	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. Ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorady	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List	g to a point just below possing to a point just below Priority
	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado Analyte Ammonia Temperature Iron (Dissolved)	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d)	or to a point just below cossing to a point just below Priority NA NA
	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Use Affected Use Aquatic Life Use	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado Analyte Ammonia Temperature	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list	p to a point just below priority NA NA L
	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Use Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	p to a point just below priority NA NA L L
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M YOUNGE Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use COSPCL15_B M	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	p to a point just below Priority NA NA L L L ado, to the confluence with
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M YOUNGE Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use COSPCL15_B M	Clear Creek from the Denver Wat in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River.	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	p to a point just below Priority NA NA L L L ado, to the confluence with
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree COSPCL14b_A M Youngfield Use Affected Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of Othe South Platte I	Clear Creek from the Denver Wattin Wheat Ridge, Colorado. Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River. ainstem of Clear Creek from Youngfield 9.7845, -105.0814).	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) et in Wheat Ridge, Color eld Street in Wheat Ridge	p to a point just below priority NA NA L L L ado, to the confluence with
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree COSPCL14b_A M Youngfield Stree Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of Othe South Platte I COSPCL15_B M (3) Affected Use	Clear Creek from the Denver Water in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado. Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River. ainstem of Clear Creek from Youngfield 9.7845, -105.0814). Analyte	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) et in Wheat Ridge, Color eld Street in Wheat Ridge Category / List	p to a point just below Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvd
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree COSPCL14b_A M Youngfield Stree Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 15. Mainstem of Othe South Platte I COSPCL15_B M (3) Affected Use Water Supply Use	Clear Creek from the Denver Wattin Wheat Ridge, Colorado. Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River. Analyte Analyte Iron (Dissolved)	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) et in Wheat Ridge, Color eld Street in Wheat Ridge Category / List 3b M&E list	p to a point just below Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvo
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Use Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 15. Mainstem of Othe South Platte I COSPCL15_B M (3 Affected Use Water Supply Use Aquatic Life Use	Clear Creek from the Denver Watt in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado. Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River. ainstem of Clear Creek from Youngfield 9.7845, -105.0814). Analyte Iron (Dissolved) Ammonia	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5t in Wheat Ridge, Color eld Street in Wheat Ridge Category / List 3b M&E list 3b M&E list 5 303(d)	p to a point just below Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvo Priority NA L
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree COSPCL14b_A M Youngfield Stree Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 15. Mainstem of O the South Platte I COSPCL15_B M (3) Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Clear Creek from the Denver Water in Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado. Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River. ainstem of Clear Creek from Youngfield 9.7845, -105.0814). Analyte Iron (Dissolved) Ammonia Temperature	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5t in Wheat Ridge, Color eld Street in Wheat Ridge Category / List 3b M&E list 5b 303(d) 5c 303(d) 5c 303(d)	p to a point just below Priority NA NA L L L Priority Ado, to the confluence with Colorado, to Wadsworth Blvo Priority NA L L L
isted portion:	14b. Mainstem of Youngfield Stree COSPCL14b_A M Youngfield Stree COSPCL14b_A M Youngfield Stree Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 15. Mainstem of Othe South Platte I COSPCL15_B M (3) Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Recreational Use	Clear Creek from the Denver Wattin Wheat Ridge, Colorado. ainstem of Clear Creek from the Derbungfield Street in Wheat Ridge, Colorado. Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Clear Creek from Youngfield Street River. ainstem of Clear Creek from Youngfield Street River. Analyte Iron (Dissolved) Ammonia Temperature E. coli (May-October)	ter conduit #16 crossing over Water conduit #16 cro orado. Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5t in Wheat Ridge, Color eld Street in Wheat Ridge Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d)	p to a point just below Priority NA NA L L L Ado, to the confluence with Colorado, to Wadsworth Blvo Priority NA L H

Listed portion:	COSPCL15_C Mainstem of Clear Creek from Wadsworth Blvd (39.2492, -105.6608) to the confluence with the South Platte River.			
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	L
	Recreational Use	E. coli (May-October)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Organic Sediment	5 303(d)	L
COSPCL16a	16a. Mainstem of Maple Grove Res	Lena Gulch including all tributar ervoir.	ies and wetlands from i	ts source to the inlet of
Listed portion:		ainstem of Lena Gulch including all a aple Grove Reservoir.	ributaries and wetlands f	rom its source to the inlet of
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
COSPCL17a	17a. Arvada Rese	rvoir.		
Listed portion:	COSPCL17a_A A	vada Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
COSPCL17b	17b. Mainstem of Arvada Reservoir	Ralston Creek, including all tribu	itaries and wetlands, fro	m the source to the inlet o
Listed portion:		ainstem of Ralston Creek, including FArvada Reservoir.	all tributaries and wetland	ds, from the source to the in
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M
COSPCL18a		Ralston Creek, including all tribu confluence with Clear Creek.	itaries and wetlands, fro	m the outlet of Arvada
Listed portion:		ainstem of Ralston Creek, including eservoir to the confluence with Clea		ds, from the outlet of Arvada
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
COSPCL18b		Leyden Creek and Van Bibber Cr ainstem of Little Dry Creek from		
T : -4 - 34:	COSPCL18b_A M	ainstem of Leyden Creek and Van Bil		
Listea portion:	Ra	alston Creek. Mainstem of Little Dry	Creek from its source to i	is confluence with Clear Cre
Listed portion:	Affected Use	Alston Creek. Mainstem of Little Dry Analyte	Category / List	Priority

COSPCP02a	boundaries of	of the Cache La Poudre River, including a Rocky Mountain National Park and the F ness Areas to a point immediately below	Rawah, Neota, Coma	anche Peak, and Cache La		
Listed portion:	COSPCP02a_B	Mainstem of the Cache La Poudre River fro and the Rawah, Neota, Comanche Peak, ar immediately below the confluence with the	nd Cache La Poudre W	/ilderness Areas to a point		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COSPCP02a_C	COSPCPO2a_C All tributaries and wetlands of 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 a point immediately below the confluence with the South Fork Cache La Poudre River				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COSPCP02b	immediately b	of the Cache La Poudre River, including elow the confluence with the South Fork te (also known as the North Poudre Supp	c Cache La Poudre F	River to the Munroe Gravity		
Listed portion:	COSPCPO2b_A Mainstem of the Cache La Poudre River, including all tributaries and wetlands, from a point immediately below the confluence with the South Fork Cache La Poudre River to the Monroe Gravity Canal/North Poudre Supply canal diversion.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COSPCP06		f the North Fork of the Cache La Poudre : ce to the inlet of Halligan Reservoir.	River, including all	tributaries and wetlands,		
Listed portion:	COSPCP06_A	Mainstem of the North Fork of the Cache L wetlands, from the source to the inlet of H		ling all tributaries and		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COSPCP07		the North Fork of the Cache La Poudre I th the Cache La Poudre River, except for				
Listed portion:	COSPCP07_B	North Fork of Cache la Poudre River from f with the mainstem of the Cache la Poudre		gan Reservoir to the confluenc		
	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	Cadmium (Dissolved)	5 303(d)	Н		
	A +! - !.E - !	Lood (Dissalued)	F 000(1)			
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M		

Listed portion:	COSPCP07_C North Fork Cache la Poudre River five miles below Halligan Reservoir					
	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	Cadmium (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COSPCP08		es to the North Fork of the Cache La servoir to the confluence with the C				
Listed portion:	COSPCP08_A	COSPCPO8_A 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.				
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
	Fork of the Ca	f Rabbit Creek and Lone Pine Creek the La Poudre River.				
	9. Mainstem o	f Rabbit Creek and Lone Pine Creek	from the source to the ce source to the confluence	confluence with the North		
COSPCP09 Listed portion:	9. Mainstem of Fork of the Ca	f Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the	from the source to the c	confluence with the North		
	9. Mainstem of Fork of the Cac COSPCP09_B	f Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River.	from the source to the ce source to the confluence	confluence with the North		
	9. Mainstem of Fork of the Cad COSPCP09_B	f Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte	from the source to the ce source to the confluence	confluence with the North		
	9. Mainstem of Fork of the Cad COSPCP09_B Affected Use Water Supply Use	f Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total)	from the source to the ce source to the confluence Category / List 5 303(d) 5 303(d)	e with the North Priority L L		
Listed portion:	9. Mainstem of Fork of the Cad COSPCP09_B Affected Use Water Supply Use Water Supply Use	f Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so	from the source to the ce source to the confluence Category / List 5 303(d) 5 303(d)	e with the North Priority L L		
Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C	f Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so La Poudre River.	from the source to the ce source to the confluence Category / List 5 303(d) 5 303(d) ource to the confluence wi	e with the North Priority L L Ith the North Fork of the Cac		
Listed portion:	9. Mainstem of Fork of the Cad COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use	f Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the set La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from the Supply Canal diversion) to a point	from the source to the ce source to the confluence Category / List 5 303(d) 5 303(d) Durce to the confluence wi Category / List 5 303(d) the Munroe Gravity Car	e with the North Fork of the Priority L L Ith the North Fork of the Cac Priority L and Headgate (also known a		
Listed portion:	9. Mainstem of Fork of the Cad COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use 10a. Mainstem the North Poudiversion (40.6)	f Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the set La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from the Supply Canal diversion) to a point	from the source to the confluence Category / List 5 303(d) 5 303(d) Durce to the confluence wi Category / List 5 303(d) the Munroe Gravity Carnt immediately above the	confluence with the North e with the North Fork of the Priority L Ith the North Fork of the Cac Priority L nal Headgate (also known and Larimer County Ditch		
Listed portion: Listed portion:	9. Mainstem of Fork of the Cad COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use 10a. Mainstem the North Poudiversion (40.6)	f Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the sc La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from dre Supply Canal diversion) to a pointimm of the Cache La Poudre River Supply Canal diversion to a point imm	from the source to the confluence Category / List 5 303(d) 5 303(d) Durce to the confluence wi Category / List 5 303(d) the Munroe Gravity Carnt immediately above the	confluence with the North e with the North Fork of the Priority L Ith the North Fork of the Cac Priority L nal Headgate (also known and Larimer County Ditch		
Listed portion: Listed portion:	9. Mainstem or Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use Use COSPCP09_C COSPCP09_C Affected Use Water Supply Use COSPCP10a_A	f Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from dre Supply Canal diversion) to a point imm (40.657, -105.185)	category / List 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List 5 304(d)	e with the North Fork of the Priority L Ith the North Fork of the Cac Priority L and Headgate (also known and Larimer County Ditch y Canal Headgate/North Pourer County Ditch diversion		

COSPCP10b		he Cache La Poudre River from a).657, -105.185) to Shields Street i			
Listed portion:	COSPCP10b_A Mainstem of the Cache La Poudre River from a point immediately above the Larimer County Ditch diversion (40.657, -105.185) to Shields Street in Ft. Collins, Colorado.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPCP11		e Cache La Poudre River from Sh nce with Boxelder Creek.	ields Street in Ft. Collir	as to a point immediately	
Listed portion:		nstem of the Cache La Poudre River nediately above the confluence witl		t. Collins to a point	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	L	
COSPCP12		e Cache La Poudre River from a pathe confluence with the South Pl		ve the confluence with	
Listed portion:		nstem of the Cache La Poudre River elder Creek to the confluence with		ly above the confluence wit	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
COSPCP13a	13a. All tributaries to the Cache La Poudre River, including all wetlands, from the Munroe Gravity Canal/North Poudre Supply canal diversion to the confluence with the South Platte River, except for specific listings in Segments 6, 7, 8, 13b and 13c.				
Listed portion:	COSPCP13a_B Dry	Creek and all tributaries.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М	
Listed portion:	COSPCP13a_D Spri	ng Creek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
Listed portion:	COSPCP13a_E Fos	sil Creek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	рН	5 303(d)	М	
COSPCP13b	13b. Mainstem of Boxelder Creek from its source to the confluence with the Cache La Poudre River.				
Listed portion:	COSPCP13b_A Mai	nstem of Boxelder Creek from its sc	ource to the confluence w	vith the Cache La Poudre Riv	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
	Recreational Use	E. coli	5 303(d)	L	
	Aquatic Life Use	Macroinvertebrates (Provisiona	I) 5 303(d)	M	

COSPCP14	14. Horsetooth Re	servoir.		
Listed portion:	COSPCP14_A Ho	rsetooth Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COSPCP20		eservoirs tributary to the North F r to the confluence with the Cac man Reservoir.		
Listed portion:	COSPCP20_B Se	aman Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M
COSPLA02a		he Laramie River from the source m the source to the Colorado/Wy		
Listed portion:	tri	instem of the Laramie River from t butaries and wetlands, from the so ecific listings in Segment 1.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use	рΗ	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
COSPLA02b	2b. Mainstem of t border.	he Laramie River from the Nation	nal Forest boundary to th	ne Colorado/Wyoming
Listed portion:	-	instem of the Laramie River from t	he National Forest bounda	ry to the Colorado/Wyoming
	Affected Use	Analyte	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 the border.	e South Platte River from the We	dd/Morgan County line to	the Colorado/Nebraska
Listed portion:	_	instem of the South Platte River fro lorado/Nebraska border.	om the Weld/Morgan Coun	ty line to the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Uranium (Total)	5 303(d)	Н
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L

from its source to the Fort Morgan Canal. Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 5 303(d) H Recreational Use E. coli 5 303(d) H Listed portion: COSPLSO2b_C Klowa Creek and tributaries from the source to South Platte River Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) L Aquatic Life Use Dissolved Oxygen 5 303(d) M COSPLSO3 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLSO3_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Listed portion: COSPLSO3_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLSO3_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLSO3_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Ph 5 303(d) H COSPMSO1a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority						
Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS02b_C Kiowa Creek and tributaries from the source to South Platte River Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) L Aquatic Life Use Macroinvertebrates 5 303(d) M COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Ph 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	COSPLS02b	below 4,500 fe County, north the South Plat Beaver Creek,	00 feet in elevation in Morgan County, north of the South Platte River in Washingto orth of the South Platte River and below 4,200 feet in elevation in Logan County, n Platte River and below 3,700 feet in elevation in Sedgwick County, and the mainste eek, Bijou Creek and Kiowa Creek from their sources to the confluence with the So			
Aquatic Life Use Recreational Use E. coli 5 303(d) H Listed portion: COSPLS02b_C Kiowa Creek and tributaries from the source to South Platte River Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) L Aquatic Life Use Dissolved Oxygen 5 303(d) M COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	Listed portion:					
Recreational Use E. coli 5 303(d) H Listed portion: COSPLS02b_C Kiowa Creek and tributaries from the source to South Platte River Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) L Aquatic Life Use Dissolved Oxygen 5 303(d) M COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use PH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority COSPMS01a A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority	
Listed portion: COSPLS02b_C Kiowa Creek and tributaries from the source to South Platte River Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) L COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_D Jackson Reservoir Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) L Aquatic Life Use Dissolved Oxygen 5 303(d) M COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use PH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Recreational Use	E. coli	5 303(d)	Н	
Aquatic Life Use	Listed portion:	COSPLS02b_C	Kiowa Creek and tributaries from the	source to South Platte Riv	er	
Aquatic Life Use Dissolved Oxygen 5 303(d) M COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. COSPMS01a Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority	
COSPLS03 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir. Listed portion: COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	Macroinvertebrates	5 303(d)	L	
Reservoir, Empire Reservoir, and Vancil Reservoir. COSPLS03_B North Sterling Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. COSPMS01a Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	Dissolved Oxygen	5 303(d)	M	
Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 5 303(d) H Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	COSPLS03				Julesburg), Riverside	
Aquatic Life Use Dissolved Oxygen 5 303(d) H Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	Listed portion:	COSPLS03_B	North Sterling Reservoir.			
Aquatic Life Use Selenium (Dissolved) 5 303(d) H Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bid Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority	
Listed portion: COSPLS03_C Jumbo Reservoir (Julesburg Reservoir). Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bid Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
Affected Use Analyte Category / List Priority Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
Aquatic Life Use Selenium (Dissolved) 3b M&E list NA Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bi Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	Listed portion:	COSPLS03_C	Jumbo Reservoir (Julesburg Reservoir	·).		
Listed portion: COSPLS03_D Jackson Reservoir. Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bid Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority	
Affected Use Analyte Category / List Priority Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bid Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
Aquatic Life Use pH 5 303(d) H COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bid Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	Listed portion:	COSPLS03_D	Jackson Reservoir.			
COSPMS01a 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek. COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bid Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority	
Creek to the confluence with St. Vrain Creek. Listed portion: COSPMS01a_A Mainstem of the South Platte River from a point immediately below the confluence with Bi Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority		Aquatic Life Use	рН	5 303(d)	Н	
Dry Creek to the confluence with St. Vrain Creek. Affected Use Analyte Category / List Priority	COSPMS01a			nt immediately below the	e confluence with Big Dry	
	Listed portion:	COSPMS01a_A			elow the confluence with Big	
Recreational Use E. coli 5 303(d) H		Affected Use	Analyte	Category / List	Priority	
1100.001.011.000		Recreational Use	E. coli	5 303(d)	Н	

5. - 303(d)

L

Arsenic (Total)

Water Supply Use

COSPMS01b		the South Platte River from a po d/Morgan County Line.	int immediately below the	e confluence with St. Vrain	
Listed portion:	COSPMSO1b_A Mainstem of the South Platte River from a point immediately below the confluence with St. Vrain Creek to the Weld/Morgan County Line.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Nitrate	3b M&E list	NA	
	Recreational Use	E. coli	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPMS04	4. Barr Lake and	Milton Reservoir.			
Listed portion:	COSPMSO4_A Ba	arr Lake			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPMSO4_B M	ilton Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPMS05a	5a. Mainstem of	Lone Tree Creek from the sourc	e to the confluence with t	he South Platte River.	
Listed portion:	COSPMS05a_A M	ainstem of Lone Tree Creek from t	he source to the confluence	with the South Platte River.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Nitrate	5 303(d)	Н	
COSPMS05c		Crow Creek and Box Elder Creer, except for specific listings in		eir confluences with the	
	South Platte Rive	i, except for specific tistings in	Segment 5b.		
Listed portion:	COSPMS05c_A M	ainstems of Crow Creek and Box El buth Platte River, except for specif	lder Creek from their source	s to their confluences with the	
Listed portion:	COSPMS05c_A M	ainstems of Crow Creek and Box El	lder Creek from their source	s to their confluences with the Priority	
Listed portion:	COSPMS05c_A M	ainstems of Crow Creek and Box El outh Platte River, except for specif	lder Creek from their source fic listings in Segment 5b.		
Listed portion:	COSPMS05c_A Masscript Science Affected Use	ainstems of Crow Creek and Box El outh Platte River, except for specif Analyte	Ider Creek from their source fic listings in Segment 5b. Category / List	Priority	
Listed portion: COSPMS07	COSPMS05c_A M. Sc. Affected Use Aquatic Life Use Aquatic Life Use 7. All lakes and reconfluence with	ainstems of Crow Creek and Box El buth Platte River, except for specif Analyte Dissolved Oxygen	Ider Creek from their source fic listings in Segment 5b. Category / List 3b M&E list 5 303(d) Platte River from a point in yan County line, except for	Priority NA M mmediately below the	
	COSPMS05c_A Masks Affected Use Aquatic Life Use Aquatic Life Use 7. All lakes and reconfluence with subbasins of the	ainstems of Crow Creek and Box Elbuth Platte River, except for specific Analyte Dissolved Oxygen Cadmium (Dissolved) Eservoirs tributary to the South I Big Dry Creek to the Weld/Morg	Ider Creek from their source fic listings in Segment 5b. Category / List 3b M&E list 5 303(d) Platte River from a point in yan County line, except for	Priority NA M mmediately below the	
COSPMS07	COSPMS05c_A Masks Affected Use Aquatic Life Use Aquatic Life Use 7. All lakes and reconfluence with subbasins of the	ainstems of Crow Creek and Box Elbuth Platte River, except for specific Analyte Dissolved Oxygen Cadmium (Dissolved) Esservoirs tributary to the South Platte River, and in Segments and the Segments South Platte River, and in Segments of Creek and Segments Segmen	Ider Creek from their source fic listings in Segment 5b. Category / List 3b M&E list 5 303(d) Platte River from a point in yan County line, except for	Priority NA M mmediately below the	
COSPMS07	COSPMS05c_A Masks Affected Use Aquatic Life Use Aquatic Life Use 7. All lakes and reconfluence with subbasins of the COSPMS07_B Pr	ainstems of Crow Creek and Box Eleputh Platte River, except for specific Analyte Dissolved Oxygen Cadmium (Dissolved) Esservoirs tributary to the South Flaig Dry Creek to the Weld/Morg South Platte River, and in Segment Cospect Lake	Ider Creek from their source fic listings in Segment 5b. Category / List 3b M&E list 5 303(d) Platte River from a point in gan County line, except for ent 4.	Priority NA M mmediately below the r specific listings in the	
COSPMS07	Affected Use Aquatic Life Use Aquatic Life Use 7. All lakes and reconfluence with subbasins of the COSPMSO7_B Pr Affected Use Aquatic Life Use	ainstems of Crow Creek and Box Elbuth Platte River, except for specification of the Dissolved Oxygen Cadmium (Dissolved) Esservoirs tributary to the South Flaig Dry Creek to the Weld/Morg South Platte River, and in Segment Cospect Lake Analyte	Ider Creek from their source fic listings in Segment 5b. Category / List 3b M&E list 5 303(d) Platte River from a point in gan County line, except for ent 4. Category / List	Priority NA M mmediately below the r specific listings in the Priority	
COSPMS07 Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use 7. All lakes and reconfluence with subbasins of the COSPMS07_B Pr Affected Use Aquatic Life Use	ainstems of Crow Creek and Box Elbuth Platte River, except for specification of the Platte River of the South Flatte River, and in Segment of the Platte River, and in Segment	Ider Creek from their source fic listings in Segment 5b. Category / List 3b M&E list 5 303(d) Platte River from a point in gan County line, except for ent 4. Category / List	Priority NA M mmediately below the r specific listings in the Priority	

		the South Fork of the Republican River as border (39.582154°, -102.350838°) to			
Listed portion:	COSPREO1_A Mainstem of the South Fork of the Republican River from a point 10 miles above Bonny Reservoir to the Colorado-Kansas border.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Water Supply Use	Lead (Dissolved)	5 303(d)	Н	
COSPRE03		the North Fork of the Republican River mainstem of Chief Creek.	from the source to	the Colorado/Nebraska	
Listed portion:		Mainstem of the North Fork of the Republi border and the mainstem of Chief Creek.	ican River from the so	urce to the Colorado/Nebraska	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPRE05	5. Mainstem of	Black Wolf Creek from the source to th	ne confluence with tl	ne Arikaree River.	
Listed portion:	COSPRE05_A Mainstem of the Black Wolf Creek from the source to the confluence with the Arikaree River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Recreational Use	E. coli	3b M&E list	NA	
COSPSV01		to St. Vrain Creek, including all wetlar a and Rocky Mountain National Park.	nds, which are within	n the Indian Peaks	
COSPSV01 Listed portion:	Wilderness Area		ing all wetlands, which		
	Wilderness Area	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, includi	ing all wetlands, which		
	Wilderness Area COSPSV01_B	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, includi Wilderness Area and Rocky Mountain Natio	ing all wetlands, which	h are within the Indian Peaks	
	COSPSV01_B Affected Use	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, includi Wilderness Area and Rocky Mountain Natio Analyte	ing all wetlands, which onal Park. Category / List	h are within the Indian Peaks Priority	
	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, includi Wilderness Area and Rocky Mountain Natio Analyte pH	ing all wetlands, which and Park. Category / List 3b M&E list 5 303(d) g all wetlands, which a	h are within the Indian Peaks Priority NA H are within the Indian Peaks	
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, including Wilderness Area and Rocky Mountain National Park. Analyte pH Macroinvertebrates (Provisional) All tributaries to St. Vrain Creek, including Wilderness Area and Rocky Mountain National	ing all wetlands, which and Park. Category / List 3b M&E list 5 303(d) g all wetlands, which a	h are within the Indian Peaks Priority NA H are within the Indian Peaks	
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, includicy Wilderness Area and Rocky Mountain National Park. Analyte pH Macroinvertebrates (Provisional) All tributaries to St. Vrain Creek, including Wilderness Area and Rocky Mountain National Vrain.	ing all wetlands, which and Park. Category / List 3b M&E list 5 303(d) g all wetlands, which a sonal Park, except for t	Priority NA H are within the Indian Peaks he maintsem of South St.	
Listed portion:	Wilderness Area COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C Affected Use	Mainstem of South St. Vrain Creek, including Wilderness Area and Rocky Mountain National Park. Analyte pH Macroinvertebrates (Provisional) All tributaries to St. Vrain Creek, including Wilderness Area and Rocky Mountain Nation Vrain. Analyte Analyte	ing all wetlands, which conal Park. Category / List 3b M&E list 5 303(d) g all wetlands, which conal Park, except for the category / List	Priority NA H are within the Indian Peaks he maintsem of South St. Priority	
Listed portion:	Wilderness Area COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 2a. Mainstem of	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, including Wilderness Area and Rocky Mountain National Park. Analyte pH Macroinvertebrates (Provisional) All tributaries to St. Vrain Creek, including Wilderness Area and Rocky Mountain National Park. Analyte Zinc (Dissolved) pH f St. Vrain Creek, including all tributarial Park.	ing all wetlands, which conal Park. Category / List 3b M&E list 5 303(d) g all wetlands, which conal Park, except for the category / List 5 303(d) 5 303(d) des and wetlands, fro	Priority NA H are within the Indian Peaks he maintsem of South St. Priority H H m the boundary of the	
Listed portion:	COSPSVO1_B Affected Use Aquatic Life Use Aquatic Life Use COSPSVO1_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Cospsvo1_C Affected Use Aquatic Life Use Aquatic Life Use Cospsvo1_A	a and Rocky Mountain National Park. Mainstem of South St. Vrain Creek, including Wilderness Area and Rocky Mountain National Park. Analyte pH Macroinvertebrates (Provisional) All tributaries to St. Vrain Creek, including Wilderness Area and Rocky Mountain National Park. Analyte Zinc (Dissolved) pH f St. Vrain Creek, including all tributarial Park.	ing all wetlands, which and Park. Category / List 3b M&E list 5 303(d) g all wetlands, which a and Park, except for the category / List 5 303(d) 5 303(d) des and wetlands, fro ational Park to the eattributaries and wetlands.	Priority NA H are within the Indian Peaks he maintsem of South St. Priority H H m the boundary of the astern boundary of Roosevel	
Listed portion: Listed portion: COSPSV02a	COSPSVO1_B Affected Use Aquatic Life Use Aquatic Life Use COSPSVO1_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Cospsvo1_C Affected Use Aquatic Life Use Aquatic Life Use Cospsvo1_A	Mainstem of South St. Vrain Creek, including Milderness Area and Rocky Mountain National Park. Malyte pH Macroinvertebrates (Provisional) All tributaries to St. Vrain Creek, including Wilderness Area and Rocky Mountain National. Analyte Zinc (Dissolved) pH f St. Vrain Creek, including all tributarial filderness Area and Rocky Mountain National Mainstem of St. Vrain Creek, including all Indian Peaks Wilderness Area and Rocky Mountain National Mainstem of St. Vrain Creek, including all Indian Peaks Wilderness Area and Rocky Mountain National Mainstem of St. Vrain Creek, including all Indian Peaks Wilderness Area and Rocky Mountain National Mainstem of St. Vrain Creek, including all Indian Peaks Wilderness Area and Rocky Mountain National Mainstem of St. Vrain Creek, including all Indian Peaks Wilderness Area and Rocky M	ing all wetlands, which and Park. Category / List 3b M&E list 5 303(d) g all wetlands, which a and Park, except for the category / List 5 303(d) 5 303(d) des and wetlands, fro ational Park to the eattributaries and wetlands.	Priority NA H are within the Indian Peaks he maintsem of South St. Priority H H m the boundary of the astern boundary of Roosevel	

COSPSV02b		of St. Vrain Creek, including all tributaries and wetlands, from the eastern boundary of ional Forest to Hygiene Road.			
Listed portion:	COSPSV02b_A	Mainstem of St. Vrain Creek, including of Roosevelt National Forest to Hygie			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPSV02b_B	South Saint Vrain Creek from just belowith North Saint Vrain Creek.	ow its confluence with Rec	Hill Gulch to its confluence	
	Affected Use	Analyte	Category / List	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	St. Vrain Creek from Hygiene Road	l to the confluence with	the South Platte River.	
Listed portion:	COSPSV03_B	Mainstem of St. Vrain Creek from the Boulder Creek	confluence with Left Hand	d Creek to the confluence wit	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPSV03_C Mainstem of St. Vrain Creek from Hover Road to Left Hand Creek				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPSV03_D Mainstem of St. Vrain Creek from Hygiene Road to Hover Road and St. Vrain Creek from I-25 t the confluence with the South Platte River.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPSV03_E Mainstem of St. Vrain Creek from Boulder Creek to I-25.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
COSPSV04a		of Left Hand Creek, including all tril elow the confluence with James Cr			
Listed portion:	COSPSV04a_A	Mainstem of Left Hand Creek, includi 72, except for specific listings in Segr		ands, from the source to Hwy	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
Listed portion:	COSPSV04a_B	Mainstem of Left Hand Creek, includi Creek	ng all tributaries and wetl	ands from Hwy 72 to James	
			0		
	Affected Use	Analyte	Category / List	Priority	

COSPSV04b		f James Creek, including all tribut h Left Hand Creek.	aries and wetlands, from	the source to the		
Listed portion:		Mainstem of James Creek, including a confluence with Left Hand Creek, exc				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	рН	5 303(d)	Н		
Listed portion:	COSPSV04b_B	Little James Creek				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COSPSV05		Left Hand Creek, including all trib h St. Vrain Creek.	utaries and wetlands fro	m Highway 36 to the		
Listed portion:	_	Mainstem of Left Hand Creek, includi Boulder Feeder Canal to the confluer	3	ands from a point above the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
Listed portion:	COSPSV05_B Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to a point above the Boulder Feeder Canal					
	Affected Use	Analyte	Category / List	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)	M		
COSPSV06		s to St. Vrain Creek, including wetl ver, except for specific listings in t				
Listed portion:	COSPSV06_C	Dry Creek and its tributaries, except	for Little Dry Creek			
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M		
Listed portion:	COSPSV06_D	Little Dry Creek				
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
COSPSV07	7. Boulder Reservoir, Coot Lake, Left Hand Valley Reservoir and Spurgeon Reservoir.					
Listed portion:	COSPSV07_B	Boulder Reservoir				
	Affected Use	Analyte	Category / List	Priority		

COSPUS01a	1a. Mainstem o Cheesman Res	of the South Platte River from the so ervoir.	urce of the South and Mi	ddle Forks to the inlet of	
Listed portion:	COSPUS01a_A	Mainstem of the South Platte River fr Elevenmile Reservoir, except for the			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUS01a_B	Middle Fork South Platte River			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COSPUS01a_C	South Platte River from the outlet of	Elevenmile Reservoir to the	Idlewilde picnic area	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	ortion: COSPUSO1a_D South Fork of the South Platte from Antero Reservoir to the confluence with the Middle Forther the South Platte. Was Listed incorrectly in Reg. 93 as COSPUSO2a.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUSO1a_E South Platte River from Idlewilde picnic area to Cheesman Reservoir				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPUS01b	1b. All tributari Wilderness Are	es to the South Platte River, includi eas.	ng wetlands within the L	ost Creek and Mt. Evans	
Listed portion:	COSPUS01b_C	Hankins Gulch			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSPUS02a	South and Mid	es to the South Platte River system, dle Forks to a point immediately be s in Segment 1b, 2b and 2c.			
Listed portion:	COSPUS02a_B	Twin Creek, on USFS Land			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
Listed portion:	COSPUS02a_E	All tributaries to the South Platte Riv the South and Middle Forks to a point except for Snyder Creek and for spec	immediately below the cor	nfluence with Tarryall Creek	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	

Listed portion:	COSPUSO2a_F Snyde	er Creek and its tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н		
COSPUS02b		squito Creek from the confluence k of the South Platte River.	with South Mosquit	o Creek to its confluence		
Listed portion:		stem of Mosquito Creek from the conf the Middle Fork of the South Platte R		osquito Creek to its confluenc		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
COSPUS02c		Creek from the source to confluen he confluence with South Mosquit		reek and No Name Creek		
Listed portion:	COSPUSO2c_A No Na	ame Creek from the source to the cor	nfluence with South M	losquito Creek.		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	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	Macroinvertebrates	5 303(d)	Н		
Listed portion:	COSPUSO2c_C South Mosquito Creek from the London Mine to confluence with Mosquito Creek					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
Listed portion:	COSPUSO2c_D South Mosquito Creek from the source to London Mine					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
COSPUS03	confluence with Tar	ne South Platte River, including all ryall Creek to a point immediately xcept for specific listings in Segm	above the confluen			
Listed portion:	COSPUSO3_B Trout	Creek and tributaries on USFS prope	rty			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
		B	E 202(4)			
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н		
	Aquatic Life Use Aquatic Life Use	Dissolved Oxygen pH	5 303(d) 5 303(d)	H H		

Listed portion:	COSPUS03_C	Pine Creek	(
	Affected Use		Analyte	Category / List	Priority	
	Water Supply Use		Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUS03_D	Fourmile (Creek			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		рН	3b M&E list	NA	
	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 Cree	ek and its tributaries			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Temperature	3b M&E list	NA	
	Water Supply Use		Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUS03_F	West Cree	k			
	Affected Use		Analyte	Category / List	Priority	
	Water Supply Use		Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use		Mercury (Dissolved)	3b M&E list	NA	
	Aquatic Life Use		Temperature	3b M&E list	NA	
Listed portion:	COSPUSO3_G Wigwam Creek					
	Affected Use		Analyte	Category / List	Priority	
	Water Supply Use		Arsenic (Total)	3b M&E list	NA	
Listed portion:	COSPUS03_H	Goose Cre	ek			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Temperature	3b M&E list	NA	
	Recreational Use		E. coli	3b M&E list	NA	
	Aquatic Life Use		Copper (Dissolved)	5 303(d)	Н	
COSPUS04			Fork of the South Platte River with the South Platte River, ex			
	source to the o	confluence Mainstem	with the South Platte River, exorting of the North Fork of the South Platter.	xcept for specific lis atte River, including a	tings in Segments 1b, 5a, 5b,	
	source to the cand 5c.	confluence Mainstem	with the South Platte River, exorting of the North Fork of the South Platter ource to the confluence with Sav	atte River, including a	tings in Segments 1b, 5a, 5b,	
COSPUS04 Listed portion:	source to the cand 5c. COSPUSO4_C	confluence Mainstem	with the South Platte River, exorting of the North Fork of the South Platter.	xcept for specific lis atte River, including a	tings in Segments 1b, 5a, 5b,	

Listed portion:	COSPUS04_E	Mainstem and tributaries of North Fork of Geneva Creek.	of the South Platte Rive	r, from Sawmill gulch to	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Sediment	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
Listed portion:	COSPUS04_F	Mainstem of the North Fork of the South from Geneva Creek to the confluence w in Segments 1b, 5a, 5b, and 5c. Exclude	ith the South Platte Riv	er, except for specific listing	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	the North Fork of the South Platte River; all tributaries of Geneva Creek including wetlands from source to confluence with the North Fork of the South Platte River. COSPUSO5b_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	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COSPUS05c	5c. Mainstem	of Gooseberry Gulch and all tributaries	s from source to Suns	et Trail.	
Listed portion:	COSPUS05c_B	Unnamed Tributary to Gooseberry Creek	<		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Ammonia	5 303(d)	N4	
	riquatio Eiro 030		5 303(u)	M	
COSPUS06a		of the South Platte River from the outle	.,		
	6a. Mainstem Reservoir.	of the South Platte River from the outle Mainstem of the South Platte River from	et of Cheesman Reser	voir to the inlet of Chatfiel	
	6a. Mainstem Reservoir.		et of Cheesman Reser	voir to the inlet of Chatfiel	
	6a. Mainstem Reservoir.	Mainstem of the South Platte River from Analyte	et of Cheesman Reser	voir to the inlet of Chatfiel	
Listed portion:	6a. Mainstem Reservoir. COSPUSO6a_A Affected Use Water Supply Use	Mainstem of the South Platte River from Analyte	et of Cheesman Reser the Lazy Gulch to the i Category / List 3b M&E list	voir to the inlet of Chatfiel nlet of Chatfield Reservoir. Priority NA	
COSPUSO6a Listed portion:	6a. Mainstem Reservoir. COSPUSO6a_A Affected Use Water Supply Use	Mainstem of the South Platte River from Analyte Arsenic (Total)	et of Cheesman Reser the Lazy Gulch to the i Category / List 3b M&E list	voir to the inlet of Chatfiel nlet of Chatfield Reservoir. Priority NA	
Listed portion:	6a. Mainstem Reservoir. COSPUSO6a_A Affected Use Water Supply Use COSPUSO6a_B	Mainstem of the South Platte River from Analyte Arsenic (Total) South Platte River from outlet of Cheese	et of Cheesman Reser the Lazy Gulch to the i Category / List 3b M&E list man Reservoir to Lazy G Category / List	voir to the inlet of Chatfiel nlet of Chatfield Reservoir. Priority NA	

COSPUS06b	6b. Chatfield R	eservoir			
Listed portion:	COSPUSO6b_A Chatfield Reservoir				
nisted portion.	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use		5 303(d)	L	
	Water supply see	/ some (rotal)			
COSPUS07	confluence wit	es to the South Platte River, including all th the North Fork of the South Platte Riv s in Segments 8, 9, 10, 11, 12, and 13.			
Listed portion:	COSPUS07_B	Willow Creek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M	
COSPUS09		f Bear Creek, including all tributaries an , a.k.a. Waucondah Reservoir (Douglas		e source to the inlet of Per	
Listed portion:	COSPUS09_B	Mainstem of Bear Creek from the source t	o the inlet of Perry Pa	ark Reservoir (Douglas Coun	
	Affected Use	Analyte	Category / List	Priority	
	Affected Use Aquatic Life Use	Analyte Dissolved Oxygen	Category / List 3b M&E list	Priority NA	
COSPUS10a	Aquatic Life Use 10a. Mainstems Forest lands to		3b M&E list	NA m the boundary of Natior	
	Aquatic Life Use 10a. Mainstems Forest lands to National Fores	Dissolved Oxygen s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Star	3b M&E list and Plum Creek fro k Creek and Gove Cr	nA m the boundary of Natior reek from the boundary o	
	Aquatic Life Use 10a. Mainstems Forest lands to National Fores	Dissolved Oxygen s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Star. t lands to their confluence. Mainstems of West Plum Creek from the b	3b M&E list and Plum Creek fro k Creek and Gove Cr	nA m the boundary of Natior reek from the boundary o	
	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B	Dissolved Oxygen s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start t lands to their confluence. Mainstems of West Plum Creek from the b Reservoir	3b M&E list and Plum Creek fro k Creek and Gove Cr	m the boundary of Nation reek from the boundary of orest lands to Chatfield	
Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use	Dissolved Oxygen s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start t lands to their confluence. Mainstems of West Plum Creek from the b Reservoir Analyte	3b M&E list and Plum Creek fro k Creek and Gove	m the boundary of Nation reek from the boundary of orest lands to Chatfield Priority L	
Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the branch Reservoir Analyte Macroinvertebrates (Provisional)	3b M&E list and Plum Creek fro k Creek and Gove	m the boundary of Nation reek from the boundary of orest lands to Chatfield Priority L	
Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use COSPUS10a_C	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the braservoir Analyte Macroinvertebrates (Provisional) Mainstems of East Plum Creek from the braservoir	3b M&E list and Plum Creek fro k Creek and Gove	m the boundary of Nation reek from the boundary of Orest lands to Chatfield Priority L prest lands to Chatfield	
Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use COSPUS10a_C Affected Use Water Supply Use	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the bear Reservoir Analyte Macroinvertebrates (Provisional) Mainstems of East Plum Creek from the bear Reservoir Analyte Analyte	3b M&E list and Plum Creek fro k Creek and Gove Cr coundary of National F Category / List 5 303(d) Category / List 5 303(d)	m the boundary of Nation reek from the boundary of Orest lands to Chatfield Priority L prest lands to Chatfield Priority L Drest lands to Chatfield	
Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use COSPUS10a_C Affected Use Water Supply Use	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the bear Reservoir Analyte Macroinvertebrates (Provisional) Mainstems of East Plum Creek from the bear Reservoir Analyte Arsenic (Total) Mainstem of Plum Creek from the conflue	3b M&E list and Plum Creek fro k Creek and Gove Cr coundary of National F Category / List 5 303(d) Category / List 5 303(d)	m the boundary of Nation reek from the boundary of Orest lands to Chatfield Priority L prest lands to Chatfield Priority L Drest lands to Chatfield	
Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use COSPUS10a_C Affected Use Water Supply Use COSPUS10a_D	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the beaservoir Analyte Macroinvertebrates (Provisional) Mainstems of East Plum Creek from the beaservoir Analyte Arsenic (Total) Mainstem of Plum Creek from the conflue Reservoir.	and Plum Creek fro k Creek and Gove Creoundary of National F Category / List 5 303(d) Category / List 5 303(d) cundary of National Formula (Category / List) 5 303(d)	m the boundary of Nation reek from the boundary of Orest lands to Chatfield Priority L Drest lands to Chatfield Priority L St Plum Creek to Chatfield	
Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use COSPUS10a_C Affected Use Water Supply Use COSPUS10a_D Affected Use	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the bear Reservoir Analyte Macroinvertebrates (Provisional) Mainstems of East Plum Creek from the bear Reservoir Analyte Arsenic (Total) Mainstem of Plum Creek from the conflue Reservoir. Analyte	3b M&E list and Plum Creek fro k Creek and Gove Creoundary of National F Category / List 5 303(d) Dundary of National For Category / List 5 303(d) nce with East and West Category / List	m the boundary of Nation reek from the boundary of Orest lands to Chatfield Priority L prest lands to Chatfield Priority L st Plum Creek to Chatfield Priority	
COSPUS10a Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstems Forest lands to National Fores COSPUS10a_B Affected Use Aquatic Life Use COSPUS10a_C Affected Use Water Supply Use COSPUS10a_D Affected Use Aquatic Life Use Aquatic Life Use	s of East Plum Creek, West Plum Creek, Chatfield Reservoir, mainstems of Start lands to their confluence. Mainstems of West Plum Creek from the baservoir Analyte Macroinvertebrates (Provisional) Mainstems of East Plum Creek from the baservoir Analyte Analyte Arsenic (Total) Mainstem of Plum Creek from the conflue Reservoir. Analyte Temperature E. coli (May-October)	and Plum Creek frok Creek and Gove Creek and Mational Formation of National Formation of Natio	m the boundary of Nation reek from the boundary of orest lands to Chatfield Priority L prest lands to Chatfield Priority L st Plum Creek to Chatfield Priority NA	

COSPUS11a	11a. All tributaries to the East Plum Creek system, including all wetlands which are not on national forest lands.					
Listed portion:	COSPUS11a_A All tributaries to the East Plum Creek system, including all wetlands which are not on nation forest lands. Excludes Cook Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Aquatic Life Use	рН	3b M&E list	NA		
COSPUS11b		11b. All tributaries to the West Plum Creek system, including all wetlands, which are not on national forest lands, except for specific listings in Segments 9 and 12.				
Listed portion:	COSPUS11b_B	Spring Creek and its tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisiona	1) 5 303(d)	L		
COSPUS12	confluence w	of Garber Creek and Jackson Creek f ith West Plum Creek; mainstem of Be dah Reservoir, to the confluence witl	ar Creek from the outle			
Listed portion:	COSPUS12_A Mainstem of Garber Creek from the boundary of National Forest lands to the confluence with West Plum Creek; mainstem of Bear Creek from the outlet of Perry Park Reservoir, a.k.a. Waucondah Reservoir, to the confluence with West Plum Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
Listed portion:	COSPUS12_B	Jackson Creek from the boundary of N Creek	ational Forest lands to the	e confluence with West Plum		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
COSPUS14		of the South Platte River from the ou enver, Colorado.	tlet of Chatfield Reservo	oir to the Burlington Ditch		
Listed portion:	COSPUS14_B	Mainstem of the South Platte River fro Denver, Colorado.	m Bowles Ave. to the Bur	lington Ditch diversion in		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	COSPUS14_C	Mainstem of the South Platte River fro	m the outlet of Chatfield	Reservoir to Bowles Ave.		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	e Arsenic (Total)	5 303(d)	L		
	Recreational Use	E. coli				

COSPUS15		of the South Platte River from the Bur		n in Denver, Colorado, to a		
Listed portion:	COSPUS15_B	COSPUS15_B Mainstem of the South Platte River from the Burlington Ditch diversion in Denver, Colorado to Sand Creek				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Water Supply Use	Sulfate	5 303(d)	L		
	Water Supply Use	Cadmium (Total)	5 303(d)	L		
Listed portion:	COSPUS15_C	Mainstem of the South Platte River from	m Sand Creek, to 180 me	ters below 120th Ave.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
Listed portion:	COSPUS15_D	Mainstem of the South Platte River from 180 meters below 120th Ave, to a point immediately below the confluence with Big Dry Creek.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
COSPUS16a	the confluence	of Sand Creek from the confluence of with the Toll Gate Creek.				
Listed portion:	COSPUS16a_A Mainstem of Sand Creek from the confluence of Murphy and Coal Creek in Arapahoe County to the confluence with the Toll Gate Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
COSPUS16c	Reservoir, to a	ries to the South Platte River, including point immediately below the confluents of the South Platte River, and in Se	ence with Big Dry Cree	k, except for specific listings		
Listed portion:	COSPUS16c_A	All tributaries to the South Platte River Reservoir, to a point immediately below listings in the subbasins of the South Pl 16h, 16i, 16j, and 16k.	v the confluence with Big	Dry Creek, except for specific		
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli (May-October)	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
COSPUS16g	16g. Marcy Gul	ch, including all wetlands from the s	source to the confluence	ee with the South Platte.		
Listed portion:	COSPUS16g_A	Marcy Gulch, including all wetlands fro	m the source to the conf	luence with the South Platte.		
Listed portion:	COSPUS16g_A Affected Use	Analyte	m the source to the conf Category / List	Priority		

COSPUS16i	16i. Mainstem South Platte R	of Sand Creek from the confluence with Toll Gate Creek to the confluence with the iver.			
Listed portion:	COSPUS16i_A	Mainstem of Sand Creek from the con Westerly Creek	fluence with Toll Gate Cre	ek to the confluence with	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPUS16i_B	Mainstem Sand Creek from the conflu South Platte River.	ence with Westerly Creek	to the confluence with the	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М	
COSPUS17a	17a. Washingt	on Park Lakes, City Park Lakes, Rock	xy Mountain Lake, Berke	ly Lake.	
Listed portion:	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	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
Listed portion:	COSPUS17a_C	Ferril Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
Listed portion:	COSPUS17a_D	Berkeley Lake			
	Affected Use	Analyte	Category / List	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	
Listed portion:	COSPUS17a_E	Rocky Mountain Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
	Aquatic Life Use	рН	5 303(d)	L	
Listed portion:	COSPUS17a_F	Smith Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
COSPUS17b	17b. Sloan's La	ke.			
Listed portion:	COSPUS17b_A	Sloan's Lake.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	

COSPUS19		voirs in the South Platte Rive listings in Segment 18. Includ gs.				
Listed portion:	COSPUS19_B Che	esman Reservoir.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA		
COSPUS23		voirs in watersheds tributary ver, except for specific listing d 17b				
Listed portion:	COSPUS23_B Barr	num Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	L		
Listed portion:	COSPUS23_C Vano	derbilt Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М		
Listed portion:	COSPUS23_D Garf	ield Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M		
	Aquatic Life Use	Iron (Total)	5 303(d)	М		
Listed portion:	COSPUS23_E Harvey Lake.					
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	М		
Listed portion:	COSPUS23_F Aqua	a Golf.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Ammonia	5 303(d)	М		
	Aquatic Life Use	рН	5 303(d)	M		
Listed portion:	COSPUS23_G Park	field Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	5 303(d)	М		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M		
Listed portion:	COSPUS23_H Ove	rland Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М		
Listed portion:	COSPUS23_I Hous	ston Lake.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	М		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M		

COUCBL01	1. Mainstem of the B	lue River from the source to the co	onfluence with Fren	ich Gulch.		
Listed portion:	COUCBLO1_A Mainstem of the Blue River from the source to the above the confluence with French Gulch.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use Water Supply Use	Macroinvertebrates (Provisional) Arsenic (Total)	5 303(d) 5 303(d)	L L		
COUCBL02a	2a. Mainstem of the Blue River from the confluence with French Gulch to a point one half mile Summit County Road 3.					
Listed portion:	COUCBL02a_A Blue F	River from South Barton Gulch to one	half mile below Sum	mit County Road 3		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Water Supply Use	Cadmium (Total)	5 303(d)	L		
	Aquatic Life Use	Nitrite	5 303(d)	Н		
Listed portion:	COUCBL02a_B Blue River from the confluence with French Gulch to South Barton Gulch					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	L		
COUCBL02b	2b. Mainstem of the confluence with the	Blue River from a point one half m Swan River.	nile below Summit (County Road 3 to the		
Listed portion:	COUCBL02b_A Mainstem of the Blue River from a point one half mile below Summit County Road 3 to the confluence with the Swan River.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
COUCBL02c	2c. Mainstem of the	Blue River from the confluence wi	th the Swan River t	o Dillon Reservoir.		
Listed portion:	COUCBL02c_A Mainstem of the Blue River from above the confluence with the Swan River to Dillon Reservoir					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
COUCBL04a		ries to Dillon Reservoir and all tribu pir, except for specific listings in S				
Listed portion:	COUCBL04a_B Gold	Run Gulch below Jessie Mine				
Listed portion.	ACC -1 - 1 TT -	Amalarta	Category / List	Priority		
	Affected Use	Analyte	Category / Elst	rifority		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		

Listed portion:	COUCBL04a_C Meadow Creek and its tributaries not in the wilderness						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA			
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н			
Listed portion:	COUCBL04a_D Mains	tem of Soda Creek from the source to	o Dillon Reservoir.				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L			
COUCBL06a		6a. Mainstem of the Snake River, including all tributaries and wetlands from the source to Dillon Reservoir, except for specific listings in Segments 6b, 7, 8 and 9.					
Listed portion:	COUCBL06a_B Mains	tem of the Snake River from the sour	ce to Dillon Reservoi	r, including Saint John Creek.			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н			
Listed portion:	COUCBL06a_C All tributaries and wetlands of the Snake River from the source to Dillon Reservoir, except for specific listings in Segments 6b, 7, 8, 9, and Saint John Creek.						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M			
COUCBL07 Listed portion:	with the Snake Rive:	creek, including all tributaries and r, except for specific listing in Segrettem of Peru Creek, including all tribu	ment 8. utaries and wetlands	from the source to the			
	Affected Use	uence with the Snake River, except fo		Ü			
		Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
COUCBL12	12. Mainstem of Illin River.	ois Gulch and Fredonia Gulch fron	m their source to the	eir confluence with the Blu			
Listed portion:	COUCBL12_B Mains	tem of Illinois Gulch from its source	to their confluence w	rith the Blue River.			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA			
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
	Aquatic Life Use	Macroinvertebrates	5 303(d)	M			
Listed portion:	COUCBL12_C Mains	tem of Fredonia Gulch from its sourc	e 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	Zinc (Dissolved)	5 303(d)	M			

COUCBL17	17. Mainstem o River.	f the Blue	River from the outlet of Dillon	Reservoir to the con	fluence with the Colorado	
Listed portion:	COUCBL17_A	Blue River	from outlet of Dillon Reservoir to	Green Mountain Rese	rvoir	
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Macroinvertebrates	3b M&E list	NA	
	Water Supply Use		Arsenic (Total)	3b M&E list	NA	
Listed portion:	COUCBL17_B	Blue River	from Green Mountain Reservoir t	o confluence with Col	orado River	
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use		Temperature	5 303(d)	Н	
	Water Supply Use		Arsenic (Total)	5 303(d)	L	
COUCBL18		18. All tributaries to the Blue River, including all wetlands, from the outlet of Dillon Reservoir to the outlet of Green Mountain Reservoir, except for the specific listing in Segment 16.				
Listed portion:	COUCBL18_B	Straight C	reek			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Macroinvertebrates (Provisional)	5 303(d)	Н	
COUCBL20			reek and Spruce Creek includir e with the Blue River.	ng all tributaries and	wetlands, from their	
Listed portion:	COUCBL20_B	Spruce Cre	eek and tributaries			
	Affected Use		Analyte	Category / List	Priority	
	Water Supply Use		Arsenic (Total)	5 303(d)	Н	
COUCEA02	2. Mainstem of	the Eagle	River from the source to the co	mpressor house bri	dge at Belden.	
Listed portion:	COUCEA02_B	Mainstem	of the Eagle River from the source	to Peterson Creek		
	Affected Use		Analyte	Category / List	Priority	
	Water Supply Use		Arsenic (Total)	5 303(d)	Н	
Listed portion:	COUCEA02_C Eagle River Below Peterson Creek to compressor house bridge at Belden					
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Zinc (Dissolved)	5 303(d)	Н	
	Aquatic Life Use		Copper (Dissolved)	5 303(d)	Н	
	Water Supply Use		Arsenic (Total)	5 303(d)	Н	
COUCEA03			ngle River, including wetlands, for the specific listing in Segme			
Listed portion:			ries to the Eagle River, including v Belden, except for the specific list			
	Affected Use		Analyte	Category / List	Priority	
	Water Supply Use		Arsenic (Total)	5 303(d)	L	

COUCEA05a	5a Mainstem of the Eagle River from the compressor house bridge at Belden to a point immediately above the Highway 24 Bridge near Tigiwon Road.				
Listed portion:	COUCEA05a_B Mainstem of the Eagle River from the compressor house bridge in Belden to a point located 600 ft upstream of Rock Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:		stem of the Eagle River a point loc Ediately above the Highway 24 Brid		Rock Creek to a point	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COUCEA05b		Eagle River from a point immediately above the confluence		way 24 Bridge near Tigiwo	
Listed portion:	COUCEA05b_A Mainstem of the Eagle River from a point immediately above the Highway 24 Bridge near Tigiwon Road (39.554936, -106.401691) to a point immediately above the confluence with Martin Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COUCEA05c	5c. Mainstem of the above the confluence	Eagle River from a point immede with Gore Creek.	diately above Martin C	reek to a point immediate	
Listed portion:	COUCEA05c_A Mainstem of the Eagle River from a point immediately above Martin Creek to a point immediately above the confluence with Gore Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Water Supply Use	Iron (Dissolved)	5 303(d)	Н	
COUCEA06	6. All tributaries to the Eagle River, including all wetlands, from the compressor house bridge at Belder to a point immediately below the confluence with Lake Creek, except for the specific listings in Segments 1, 7a, 7b, and 8.				
	_	ely below the confluence with L			
Listed portion:	Segments 1, 7a, 7b, a	ely below the confluence with L	ake Creek, except for t	he specific listings in	
Listed portion:	Segments 1, 7a, 7b, a	ely below the confluence with L nd 8.	ake Creek, except for t	he specific listings in	
Listed portion:	Segments 1, 7a, 7b, a	ely below the confluence with L nd 8. Creek from below the confluence	ake Creek, except for t	he specific listings in Creek to the mouth	
Listed portion:	Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use	ely below the confluence with L nd 8. Creek from below the confluence Analyte	with East and West Lake Category / List 5 303(d)	he specific listings in Creek to the mouth Priority	
-	Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use	ely below the confluence with Lind 8. Creek from below the confluence Analyte Arsenic (Total)	with East and West Lake Category / List 5 303(d)) 5 303(d)	he specific listings in Creek to the mouth Priority L	
-	Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use	ely below the confluence with L nd 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional	with East and West Lake Category / List 5 303(d)) 5 303(d)	he specific listings in Creek to the mouth Priority L	
	COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beave	ely below the confluence with Lind 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional er Creek from confluence with Way	with East and West Lake Category / List 5 303(d)) 5 303(d) yne Creek to Mouth	he specific listings in Creek to the mouth Priority L L	
	Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beave Affected Use	ely below the confluence with L nd 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional er Creek from confluence with Way Analyte	with East and West Lake Category / List 5 303(d)) 5 303(d) yne Creek to Mouth Category / List 5 303(d)	he specific listings in Creek to the mouth Priority L L Priority	
Listed portion:	COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beave Affected Use Water Supply Use Aquatic Life Use	ely below the confluence with Lind 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional er Creek from confluence with Way Analyte Arsenic (Total)	with East and West Lake Category / List 5 303(d) 5 303(d) yne Creek to Mouth Category / List 5 303(d) 5 303(d) 5 303(d)	he specific listings in Creek to the mouth Priority L L Priority L	
Listed portion: Listed portion:	COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beave Affected Use Water Supply Use Aquatic Life Use	ely below the confluence with Lind 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional er Creek from confluence with Way Analyte Arsenic (Total) Macroinvertebrates (Provisional	with East and West Lake Category / List 5 303(d) 5 303(d) yne Creek to Mouth Category / List 5 303(d) 5 303(d) 5 303(d)	he specific listings in Creek to the mouth Priority L L Priority L	

Listed portion:	COLICEAGA E	Dad Candatar	o Crook from porth side I 70 Fro	ntago Dood to conflu	ionas with Cara Crask
Listed portion.	COUCEA06_F		ne Creek from north side I-70 Fro		
	Affected Use		nalyte	Category / List	Priority
	Water Supply Use		rsenic (Total)	5 303(d)	L
	Aquatic Life Use	Ma	acroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COUCEA06_G	Black Gore C	reek, below Miller Creek		
	Affected Use	A	nalyte	Category / List	Priority
	Water Supply Use	Ar	senic (Total)	5 303(d)	L
	Aquatic Life Use	Se	ediment	5 303(d)	Н
Listed portion:	COUCEA06_H	Black Gore C	reek adjacent to I-70 above Mill	er Creek.	
	Affected Use	A	nalyte	Category / List	Priority
	Water Supply Use	Ar	senic (Total)	5 303(d)	Н
	Aquatic Life Use	Ma	acroinvertebrates	5 303(d)	Н
Listed portion:	COUCEA06_I	Rock Creek fi	rom the source to the confluenc	e with the Eagle Rive	r.
	Affected Use	A:	nalyte	Category / List	Priority
	Water Supply Use	Ar	rsenic (Total)	5 303(d)	L
	Aquatic Life Use	Zi	nc (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Co	opper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Ca	admium (Dissolved)	5 303(d)	Н
Listed portion:	COUCEA06_J All tributaries to the Eagle River, including all wetlands, from above the compressor house bridge at Belden (39.526879, -106.394950) to a point immediately below the confluence with Lake Creek, except for the specific listings in Segments 1, 7a, 7b, and 8. With other exceptions to Black Gore and Rock Creek.				
	Affected Use	A:	nalyte	Category / List	Priority
	Water Supply Use	Ar	rsenic (Total)	5 303(d)	L
COUCEA07a	7a. Mainstem of Cross Creek from the source to a point immediately below the Minturn Middle School except for those waters included in Segment 1.				
				mmediately below t	he Minturn Middle Sch
Listed portion:	except for thos	se waters incl Mainstem of		a point immediately k	
Listed portion:	except for thos	Mainstem of School, excep	luded in Segment 1. Cross Creek from the source to a	a point immediately k	
Listed portion:	except for thos	Mainstem of School, excep	luded in Segment 1. Cross Creek from the source to a pt for those waters included in S	a point immediately k segment 1.	pelow the Minturn Middle
	COUCEA07a_A Affected Use Aquatic Life Use	Mainstem of School, excep	Cross Creek from the source to a pt for those waters included in S	a point immediately begment 1. Category / List 3b M&E list	pelow the Minturn Middle Priority NA
COUCEA08	COUCEA07a_A Affected Use Aquatic Life Use 8. Mainstem of	Mainstem of School, excep An Co f Gore Creek	Cross Creek from the source to a per for those waters included in Security and the source to a per for those waters included in Security and the confluence with Black Gore Creek from the confluence	a point immediately begment 1. Category / List 3b M&E list ck Gore Creek to the	Priority NA e confluence with the
COUCEA08	COUCEA07a_A Affected Use Aquatic Life Use 8. Mainstem of Eagle River.	Mainstem of School, exception of Gore Creek Mainstem of the Eagle Riv	Cross Creek from the source to a per for those waters included in Security and the source to a per for those waters included in Security and the confluence with Black Gore Creek from the confluence	a point immediately begment 1. Category / List 3b M&E list ck Gore Creek to the	Priority NA e confluence with the
Listed portion: COUCEA08 Listed portion:	COUCEA07a_A Affected Use Aquatic Life Use 8. Mainstem of Eagle River. COUCEA08_A	Mainstem of Control Mainstem of Control Mainstem of Control Mainstem of the Eagle Riv	Cross Creek from the source to a pet for those waters included in Smalyte apper (Dissolved) from the confluence with Black Gore Creek from the confluence er.	a point immediately kingment 1. Category / List 3b M&E list ck Gore Creek to the with Black Gore Creek	Priority NA e confluence with the ek to the confluence with

COUCEA09a	9a. Mainstem of withSquaw Creel	the Eagle River from Gore Creek «.	to a point immediately b	elow the confluence			
Listed portion:	COUCEA09a_A Eagle River from Gore Creek to confluence with Berry Creek						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCEA09a_B Eagle River from confluence with Berry Creek to confluence with Squaw Creek						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCEA09b		the Eagle River from a point imn ly below the confluence with Ru		uence with Squaw Creek to a			
Listed portion:	COUCEA09b_B Eagle River from Squaw Creek to Ute Creek						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCEA09b_C Eagle River from Ute Creek to Rube Creek						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCEA09c		the Eagle River from a point imn	nediately below the confl	uence with Rube Creek to			
Listed portion:	COUCEA09c_B Mainstem of the Eagle River from a point immediately below the confluence with Rube Creek to Warren Gulch (39.6785, -106.7645).						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Nitrite	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCEA09c_C Mainstem of the Eagle River from a point immediately below the confluence with Warren Gulch (39.6785, -106.7645) to the confluence with the Colorado River.						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Nitrite	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCEA10a	10a. All tributaries to the Eagle River, including all wetlands, from a point immediately below the confluence with Lake Creek to the confluence with the Colorado River, except for specific listings in Segments 10b, 11 and 12, and those waters included in Segment 1.						
Listed portion:	COUCEA10a_A All tributaries to the Eagle River, including all wetlands, from a point immediately below the confluence with Lake Creek to the confluence with the Colorado River, except for specific listings in Segments 10b, 11 and 12, and those waters included in Segment 1.						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA			

Listed portion:	COUCEA10a_B Eby Creek and tributaries					
	Affected Use	Analyte	Analyte Category / List Priority			
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use		5 303(d)	L		
COUCEA12	12. Mainstem o East and West I	f Brush Creek, from the source to the Forks.	ne confluence with the E	Eagle River, including the		
Listed portion:		Mainstem of Brush Creek, from the so the East and West Forks.	urce to the confluence wit	th the Eagle River, including		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
COUCNP01	1. All tributaries to the North Platte and Encampment Rivers, including all wetlands, within the Mount Zirkel, Never Summer, and Platte River Wilderness Areas.					
Listed portion:	COUCNPO1_B South Fork Big Creek and tributaries from source to the wilderness boundary					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COUCNP03	3. Mainstem of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Colorado/Wyoming border.					
Listed portion:	COUCNPO3_A Mainstem of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Colorado/Wyoming border.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA		
COUCNP04a		es to the North Platte River, includi ming border, except for those tribu				
Listed portion:	COUCNPO4a_A Tributaries to the North Platte River, including all wetlands, from the source to the Colorado/Wyoming border, except for those tributaries in Segments 1, 4b, 5a, 5b, 6, 7a and 7b, and except the Canadian and Illinois rivers and their tributaries as well as Grizzly, Little Grizzly, Lake, South Fork Big, Snyder, and North Sand creeks and their tributaries.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	COUCNP04a_B	Canadian River and tributaries				
	Affected Use	Analyte	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		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
Listed portion:	COUCNP04a_C Grizzly Creek					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		

Listed portion:	COUCNPO4a_D Little Grizzly Creek and tributaries					
	Affected Use Water Supply Use	Analyte Arsenic (Total)	Category / List 3b M&E list	Priority NA		
					Listed portion:	COUCNP04a_E Lake Creek and tributaries
Affected Use	Analyte	Category / List	Priority			
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)	3b M&E list	NA			
Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA			
Aquatic Life Use	Temperature	3b M&E list	NA			
Listed portion:	COUCNP04a_F Illinois River and tributaries					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Iron (Dissolved)	5 303(d)	L		
isted portion:	COUCNP04a_G South Fork Big Creek and tributaries					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
isted portion:	COUCNP04a_H Snyder Creek and tributaries					
	Affected Use	Analyte	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		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н		
isted portion:	COUCNP04a_I North Sand Creek and its tributaries					
	Affected Use	Analyte	Category / List	Priority		
	Beneficial Use	Sediment	5 303(d)	Н		
COUCNP04b	below the confluence listings in Segments	Illinois River, including all tribes with Indian Creek to the constant of the Case River. All tributaries which ere mainstem.	fluence with the Michi anadian River below 12I	gan River except for speci ERoad to the confluence		
Listed portion:	COUCNPO4b_B Mainstem of the Illinois River, including all tributaries and wetlands, from a point immediat below the confluence with Indian Creek to the confluence with the Michigan River, except f specific listings in Segment 7a and 7b.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		

COUCNP05a		he Michigan River from the sou	rce to a point immediatel	y below the confluence with
	the North Fork M			
Listed portion:		ainstem of the Michigan River from th the North Fork Michigan River.	the source to a point imme	ediately below the confluence
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COUCNP05b		he Michigan River from a point ver to the confluence with the l		onfluence with the North
Listed portion:		ninstem of the Michigan River from ork Michigan River to the confluenc		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
COUCNP07b	7b. Mainstem of S with the Illinois F	Spring Creek from the outlet of Stiver.	Spring Creek (Number 31)	Reservoir to the confluence
Listed portion:		ninstem of Spring Creek from the confluence with the Illinois River.	outlet of Spring Creek (Numb	oer 31) Reservoir to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M
	Aquatic Life Use	рН	5 303(d)	M
COUCNP09	9. All lakes and re listings in Segme	servoirs tributary to the North F nt 8.	Platte and Encampment R	ivers except for specific
Listed portion:	COUCNP09_B Bi	g Creek Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCNPO9_C No	orth Delaney Lake		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCNP09_D La	ke John		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCNPO9_E So	uth Delaney Lake		
Listed portion:	COUCNP09_E So	uth Delaney Lake Analyte	Category / List	Priority

COUCRF02		the Roaring Fork River, including a tely below the confluence with Hur		
Listed portion:	COUCRF02_A	Mainstem of the Roaring Fork River, in a point immediately below the conflue included in Segment 1.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
COUCRF03a	Creek, to a poin Roaring Fork R	of the Roaring Fork River, from a point immediately below the confluence iver, including wetlands, from a pointluence with the Colorado River, e	e with the Fryingpan Ri nt immediately below t	ver. All tributaries to the he confluence with Hunter
Listed portion:	COUCRF03a_B	Roaring Fork from confluence with Hu	nter Creek to the confluer	nce of Trentaz Gulch
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCRF03a_C	West Sopris Creek and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCRF03a_D	Capitol Creek		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCRF03a_E	Cattle Creek from Fisher Creek to Mou	th	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCRF03a_F	Mainstem of the Roaring Fork River, from Trentaz Gulch, to a point immediately tributaries to the Roaring Fork River, i confluence with Hunter Creek to the confluence included in Segment 1, 3b, Creek, and Three Mile Creek Portions.	below the confluence with neluding wetlands, from a confluence with the Colora 3d, 4-10b, West Sopris, C	th the Fryingpan River. All point immediately below the ado River, except for those
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCRF03a_G	Three Mile Creek, including all tributa	ries, from the source to the	ne Roaring Fork River.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA

COUCRF03b		Red Canyon and all tributaries an River, except for Landis Creek fr		
Listed portion:		andis Creek from the Hopkins Ditch	(39.522138, -107.223479) to	o its confluence with Red
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
COUCRF03c		the Roaring Fork River from a port to the confluence with the Color		e confluence with the
Listed portion:	COUCRF03c_B R	oaring Fork below the confluence w	th the Crystal River to the	mouth
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCRF03c_C R	oaring Fork River from the Fryingpar	n River to the Crystal River.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COUCRF03d		Cattle Creek, including all tributa ite River National Forest bounda		he source to the most
Listed portion:	COUCRF03d_B C	attle Creek from Bowers Gulch to m	ost downstream White Rive	r NF boundary
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provision	aal) 5 303(d)	L
COUCRF07	7. All tributaries : Segment 1.	o the Fryingpan River, including	all wetlands, except for t	hose tributaries included in
Listed portion:		outh Fork Frying Pan River from tran 39.251280N, -106.594420W)	sbasin diversion to conflue	nce with unnamed tributary
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provision	al) 5 303(d)	Н
COUCRF12	12. All lakes and : 11.	reservoirs tributary to the Roaring	g Fork River except for sp	ecific listings in Segment
Listed portion:	COUCRF12_C R	uedi Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCUC01		ne Colorado River, including all tr which flow into Rocky Mountain		vithin Rocky Mountain
Listed portion:		ainstem of the Colorado River, inclu ocky Mountain National Park.	ding all tributaries and wet	lands, within or flowing into
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н

COUCUC02	2. Mainstem of the Arapahoe National	Colorado River, including all tr Recreation Area.	ibutaries and wetlands v	vithin, or flowing into	
Listed portion:	COUCUCO2_C Colo	rado River from Shadow Mountain	Reservoir to Granby Rese	rvoir	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:	COUCUCO2_D Mair	nstem of Colorado River from the	North Inlet to Grand Lake		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
Listed portion:	COUCUCO2_E Mair	nstem of East Inlet			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
Listed portion:	COUCUCO2_I Arap	oaho Creek downstream of Monarc	h Lake.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:		water Creek, includings its tributa eation Area.	ries and wetlands, within	or flowing into Arapaho	
	Affected Use	Analyte	Category / List	Priority	
	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	
COUCUC03	3. Mainstem of the River.	Colorado River from the outlet	of Lake Granby to the co	onfluence with Roaring F	Fork
Listed portion:	COUCUCO3_A Colo	orado River from outlet of Lake Gr	anby to Windy Gap Reserv	oir	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COUCUCO3_B Colo	orado River from Windy Gap Reser	oir to 578 Road Bridge		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COUCUCO3_C Colo	orado River from 578 Road Bridge	o Gore Canyon		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	

Tiotod nortice:	COLICIACO D. C. I	rada Divar franc Cara Cara	Damby Crack	
Listed portion:	_	rado River from Gore Canyon to		D
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
Listed portion:	COUCUCO3_E Colo	rado River from Derby Creek to	below the confluence with	the Roaring Fork River
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
COUCUC04	confluence with the	he Colorado River, including e Roaring Fork River, which a in Segments 1 and 2, and spe	re on National Forest land	ls, except for those
Listed portion:	COUCUC04_B Red	Dirt Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COUCUC05	5. Mainstem of Will Colorado River.	ow Creek from the outlet of W	Villow Creek Reservoir to	the confluence with the
Listed portion:		stem of Willow Creek from the C Colorado River.	outlet of Willow Creek Rese	rvoir to the confluence of w
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COUCUC06b	6b. Mainstem of un Willow Creek (40.13	-named tributary to Willow C 1422, -105.920895).	reek from the headwaters	s to the confluence with
Listed portion:	COUCUC06b_A Main	stem of un-named tributary from	m the headwaters to Willow	V Creek Reservoir Road.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Nitrite	5 303(d)	M
COUCUC07a	confluence with the the Roaring Fork Ri	the Colorado River, including Blue River and Muddy Creek ver, which are not on Nationa de River, Eagle River, and Roa	t to a point immediately k al Forest lands, except for	elow the confluence with
Listed portion:	COUCUCO7a_C Main	stem of Muddy Creek		
	Affected Use	Analyte	Category / List	Priority
	Affected Use Aquatic Life Use	Analyte Temperature	Category / List 5 303(d)	Priority H

COUCUC07b

7b. All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River. Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek, Pinery River, and Blacktail Creek, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest lands.

Listed portion:

COUCUC07b_A Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek and Piney River, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest Lands.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	NA

Listed portion:

COUCUCO7b_D All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River, except Alkali Slough and its tributaries

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Sulfate	3b M&E list	NA
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Iron (Dissolved)	3b M&E list	NA

Listed portion:

COUCUC07b_E Alkali Slough and its tributaries

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Aquatic Life Use	Iron (Total)	5 303(d)	L
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Water Supply Use	Sulfate	5 303(d)	L

COUCUC07c

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.

Listed portion:

COUCUCO7c_B Diamond Creek and its tributaries

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н

COUCUC07d

7d. Mainstem of Muddy Creek from the outlet of Wolford Moutnain Reservoir to above the Highway 40 Bridge in Kremmling (40.060574, -106.398739).

Listed portion:

COUCUC07d_A Mainstem of Muddy Creek from the outlet of Wolford Mountain Reservoir to Cow Gulch.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Temperature	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	Н

Listed portion:

COUCUC07d_B Mainstem of Muddy Creek from Cow Gulch to the Highway 40 Bridge in Kremmling (40.060574, -106.398739).

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Water Supply Use	Manganese (Dissolved)	5 303(d)	L

		ddy Creek from above the Hig confluence with the Colorado		mling (40.060574,
Listed portion:		stem of Muddy Creek from above 398739) to the confluence with		Kremmling (40.060574,
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COUCUC08		Villiams Fork River, including Colorado River, except for th		
Listed portion:	COUCUCO8_B Mains	tem of Williams Fork River belo	w Kinney Creek	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COUCUCO8_C Ute C	reek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
COUCUC09		ne Colorado and Fraser Rivers Vasquez, Eagles Nest and Fla		
Listed portion:	COUCUCO9_B Roari	ng Fork Arapahoe Creek and its	tributaries	
	***	Analyte	Category / List	Priority
	Affected Use	I II laty to	outegory / List	Filolity
	Affected Use Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COUCUC10a	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie	•	5 303(d) to a point immediately l g wetlands, from the sou	H pelow the Rendezvous
	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River,	Macroinvertebrates e Fraser River from the source is to the Fraser River, including	5 303(d) to a point immediately l g wetlands, from the sou	H pelow the Rendezvous
	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River,	Macroinvertebrates Fraser River from the source s to the Fraser River, includin except for those tributaries in	5 303(d) to a point immediately l g wetlands, from the sou	H pelow the Rendezvous
	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch	Macroinvertebrates Fraser River from the source is to the Fraser River, including except for those tributaries in Creek and its tributaries	5 303(d) to a point immediately l g wetlands, from the sou cluded in Segment 9.	H Delow the Rendezvous Irce to the confluence wit
Listed portion:	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch Affected Use Aquatic Life Use	Macroinvertebrates e Fraser River from the source is to the Fraser River, including except for those tributaries in Creek and its tributaries Analyte	5 303(d) to a point immediately l g wetlands, from the sou cluded in Segment 9. Category / List	H pelow the Rendezvous urce to the confluence with
Listed portion:	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch Affected Use Aquatic Life Use	Macroinvertebrates e Fraser River from the source is to the Fraser River, including except for those tributaries in Creek and its tributaries Analyte Temperature	5 303(d) to a point immediately l g wetlands, from the sou cluded in Segment 9. Category / List	H pelow the Rendezvous urce to the confluence with
Listed portion:	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch Affected Use Aquatic Life Use COUCUC10a_D Vasqu	Macroinvertebrates e Fraser River from the source is to the Fraser River, including except for those tributaries in a Creek and its tributaries Analyte Temperature Jez Creek and its tributaries	5 303(d) e to a point immediately lig wetlands, from the sou cluded in Segment 9. Category / List 5 303(d)	H pelow the Rendezvous priority L
Listed portion:	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch Affected Use Aquatic Life Use COUCUC10a_D Vasqu Affected Use	Macroinvertebrates Per Fraser River from the source is to the Fraser River, including except for those tributaries in a Creek and its tributaries Analyte Temperature Dez Creek and its tributaries Analyte Analyte	5 303(d) e to a point immediately lig wetlands, from the soutcluded in Segment 9. Category / List 5 303(d) Category / List	H Delow the Rendezvous arce to the confluence with Priority L Priority
COUCUC10a Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch Affected Use Aquatic Life Use COUCUC10a_D Vasqu Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Macroinvertebrates Per Fraser River from the source is to the Fraser River, including except for those tributaries in a Creek and its tributaries Analyte Temperature Juez Creek and its tributaries Analyte Macroinvertebrates	5 303(d) e to a point immediately lig wetlands, from the soutcluded in Segment 9. Category / List 5 303(d) Category / List 5 303(d) 5 303(d)	H pelow the Rendezvous arce to the confluence with the periority L Priority L
Listed portion: Listed portion:	Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Ranch Affected Use Aquatic Life Use COUCUC10a_D Vasqu Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Macroinvertebrates e Fraser River from the source is to the Fraser River, including except for those tributaries in a Creek and its tributaries Analyte Temperature Mez Creek and its tributaries Analyte Macroinvertebrates Copper (Dissolved)	5 303(d) e to a point immediately lig wetlands, from the soutcluded in Segment 9. Category / List 5 303(d) Category / List 5 303(d) 5 303(d)	H pelow the Rendezvous arce to the confluence with the periority L Priority L

COUCUC10c	10c. Mainstem of the confluence with the	e Fraser River from a point in Colorado River.	nmediately below the Har	nmond Ditch to the	
Listed portion:	COUCUC10c_A Fraser River from below the Hammond No 1 Ditch in Town of Fraser (39.952113, -105.814481) to Fraser Canyon near Tabernash.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COUCUC10c_B Frase	r River from Fraser Canyon nea	ar Tabernash to the Town of	Granby	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COUCUC10c_C From	the Town of Granby to conflue	ence with the Colorado River		
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COUCUC12	12. Lakes and reserv Mountain Lake and	oirs within Arapahoe Natior Lake Granby.	al Recreation Area, includ	ling Grand Lake, Shadow	
Listed portion:	COUCUC12_B Shade	ow Mountain Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COUCUC12_C Lake Granby				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COUCUC12_D Willo	w Creek Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COUCUC13	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.				
Listed portion:	COUCUC13_C Wolfd	ord Mountain Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	COUCUC13_D Williams Fork Reservoir				
Listed portion:	COUCUC13_D Willia	ıms Fork Reservoir			
Listed portion:	COUCUC13_D Willia	ms Fork Reservoir Analyte	Category / List	Priority	

COUCYA02a	2a Mainstan	of the Yampa River from the conflu	ence with Wheeler Crook	to a point immediately			
		fluence with Oak Creek.	Clice with whitefiel Cleek	to a point ininieuratery			
Listed portion:	COUCYA02a_A Yampa River above Stagecoach Reservoir						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCYA02a_B	COUCYA02a_B Yampa River from Stagecoach Reservoir to above confluence with Oak Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCYA02b		of the Yampa River from a point im Itely below the confluence with Ell		fluence with Oak Creek to a			
Listed portion:	COUCYA02b_A	Mainstem of the Yampa River from a to a point immediately below the co					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCYA03	3. All tributarie River, except fo	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of	wetlands, from the sources, 13a-f and 19. Mainstem	ce to the confluence with El of the Bear River, including			
COUCYA03 Listed portion:	3. All tributarie River, except fo all tributaries a	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riv	ce to the confluence with El of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the ver. Also excludes Bushy Creek			
	3. All tributaries River, except for all tributaries at the Yampa Riv	es to the Yampa River, including allor specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the con-	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riv	ce to the confluence with El of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the ver. Also excludes Bushy Creek			
	3. All tributaries River, except for all tributaries at the Yampa Riv	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Mo	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek.	ce to the confluence with El of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the eer. Also excludes Bushy Creek			
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa Riv	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Mo	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creck	ce to the confluence with Ele of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the ver. Also excludes Bushy Creek eek. Priority			
COUCYA03 Listed portion:	3. All tributaries River, except for all tributaries at the Yampa Riv COUCYA03_A Affected Use Water Supply Use	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the communistem of Walton Creek, Little Monand Analyte Arsenic (Total)	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creck	ce to the confluence with Ele of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the ver. Also excludes Bushy Creek eek. Priority			
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B	es to the Yampa River, including allor specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Monahaman Analyte Arsenic (Total) Bushy Creek	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek,	ce to the confluence with El of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the ver. Also excludes Bushy Creek eek. Priority NA			
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa Rive COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mo Analyte Arsenic (Total) Bushy Creek Analyte	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness and the Flat Tops Wilderness and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek, an	ce to the confluence with Ele of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. It is from the boundary of the rer. Also excludes Bushy Creek rek. Priority NA Priority			
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River. COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Monalyte Arsenic (Total) Bushy Creek Analyte Sediment	wetlands, from the sources, 13a-f and 19. Mainstem the Flat Tops Wilderness and the Flat Tops Wilderness and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek, an	ce to the confluence with Ele of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. It is from the boundary of the rer. Also excludes Bushy Creek rek. Priority NA Priority			
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa Rive COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Monalyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek Analyte	wetlands, from the source, 13a-f and 19. Mainstem the Flat Tops Wilderness and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek,	ce to the confluence with Ele of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the ver. Also excludes Bushy Creek eek. Priority NA Priority L			
Listed portion: Listed portion:	3. All tributaries River, except for all tributaries at the Yampa Rive COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D Affected Use	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Monalyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek Analyte	wetlands, from the source, and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek, and Gunn Creek, ab M&E list Category / List 5 303(d) Category / List	ce to the confluence with Ele of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. It is described by the second			
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa Rive COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D Affected Use Water Supply Use	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the commainstem of Walton Creek, Little Monalyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek Analyte Arsenic (Total)	wetlands, from the source, and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek, and Gunn Creek, ab M&E list Category / List 5 303(d) Category / List	ce to the confluence with Ele of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. It is described by the second			
Listed portion: Listed portion:	3. All tributaries at the Yampa River, except for all tributaries at the Yampa River. COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D Affected Use Water Supply Use COUCYA03_D	es to the Yampa River, including all or specific listings in Segments 4-8 and wetlands from the boundary of er. Tributaries to Yampa River except, e Mainstem of the Bear River, including Flat Tops Wilderness Area to the com Mainstem of Walton Creek, Little Monalyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek Analyte Arsenic (Total) Gunn Creek	wetlands, from the source, and 19. Mainstem the Flat Tops Wilderness except for specific listings in all tributaries and wetlan fluence with the Yampa Riverison Creek, and Gunn Creek, and Gunn Creek, ab M&E list Category / List 5 303(d) Category / List 5 303(d)	ce to the confluence with Ele of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. It is defined by the segments are confluence with a Segments 4-8, 13a-f and 19. It is defined by the segment are confluence with a Segment and 19. It is a Segment and 19. It i			

COUCYA04	4. Mainstem of	Little White Snake Creek from the s	source to the confluence	e with the Yampa River.		
Listed portion:	COUCYA04_A Mainstem of Little White Snake Creek from the source to the confluence with the Yampa River					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
COUCYA08		the Elk River including, all tributari				
Listed portion:		with the Yampa River, except for those tributaries included in Segments 1, 20a and 20b. COUCYA08_B Mainstem of the Elk River, including all tributaries and wetlands, below Morin Ditch to the confluence with the Yampa River.				
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
Listed portion:	COUCYA08_C	Lost Dog Creek and tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use	Mercury (Dissolved)	3b M&E list	NA		
Listed portion:	Affected Use	Fish Creek and tributaries Analyte	Category / List	Priority		
		•		Š		
	Recreational Use	E. coli	3b M&E list	NA ————————————————————————————————————		
Listed portion:		Foidel Creek and tributaries				
	Affected Use	Analyte				
		I I I I I I I I I I I I I I I I I I I	Category / List	Priority		
	Aquatic Life Use	Sediment	5 303(d)	Priority H		
	Aquatic Life Use Aquatic Life Use	•		•		
Listed portion:	Aquatic Life Use	Sediment	5 303(d)	H		
Listed portion:	Aquatic Life Use	Sediment Macroinvertebrates	5 303(d)	H		
Listed portion:	Aquatic Life Use COUCYA13b_D	Sediment Macroinvertebrates Middle Creek and tributaries	5 303(d) 5 303(d)	Н		
Listed portion: COUCYA13d	Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem	Sediment Macroinvertebrates Middle Creek and tributaries Analyte	5 303(d) 5 303(d) Category / List 5 303(d)	H H Priority		
COUCYA13d	Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence with	Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarie	5 303(d) 5 303(d) Category / List 5 303(d) es and wetlands, from the	H H Priority H ne source to just above the		
COUCYA13d	Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence with	Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarie h Temple Gulch. Mainstem of Dry Creek, including all tr	5 303(d) 5 303(d) Category / List 5 303(d) es and wetlands, from the	H H Priority H ne source to just above the		
COUCYA13d	Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence wit COUCYA13d_A	Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarie th Temple Gulch. Mainstem of Dry Creek, including all tr confluence with Temple Gulch.	5 303(d) 5 303(d) Category / List 5 303(d) es and wetlands, from the	H H Priority H ne source to just above the		
COUCYA13d Listed portion:	Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence wit COUCYA13d_A Affected Use Aquatic Life Use	Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarie h Temple Gulch. Mainstem of Dry Creek, including all tr confluence with Temple Gulch. Analyte	5 303(d) 5 303(d) Category / List 5 303(d) es and wetlands, from the company of the c	H H Priority H ne source to just above the rom source to above the Priority L		
	Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence wit COUCYA13d_A Affected Use Aquatic Life Use	Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarie h Temple Gulch. Mainstem of Dry Creek, including all tr confluence with Temple Gulch. Analyte Iron (Total)	5 303(d) 5 303(d) Category / List 5 303(d) es and wetlands, from the company of the c	H H Priority H ne source to just above the rom source to above the Priority L		

COUCYA13e	13e. Mainstem of Sage Creek, including all tributaries and wetlands, from its sources to the confluence with the Yampa River.					
Listed portion:	COUCYA13e_A Mainstem of Sage Creek, including all tributaries and wetlands, from the source to above Routt County Road 51D, Grassy Creek and tributaries					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
Listed portion:	COUCYA13e_B Sage Creek and tributaries below Routt County Road 51D to the confluence with the Yampa River.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
COUCYA13h		of Dry Creek, including all tributar nfluence with the Yampa River ne		ne confluence with Temple		
Listed portion:		Mainstem of Dry Creek, (near Hayden County Road 53 to the confluence wit		and wetlands, from Routt		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M		
COUCYA13j Listed portion:	13j. Mainstem of Grassy Creek, including all tributaries and wetlands, from the confluence with Scotchmans Gulch to the confluence with the Yampa River near Hayden.					
ziotea portiori.	COUCYA13j_A Mainstem of Grassy Creek, (near Hayden), including all tributaries and wetlands, from above the confluence with Scotchmans Gulch to the confluence with the Yampa River.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
COUCYA15	15. Mainstem of Elkhead Creek, including all tributaries and wetlands, from a point immediately belo the confluence with Calf Creek to the confluence with the Yampa River. Dry Fork of Elkhead Creek, including all tributaries and wetlands, from a point immediately below 80A Road to the confluence with the Yampa River.					
Listed portion:	COUCYA15_B	Mainstem of Elkhead Creek from Calf	Creek to Yampa River			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
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:		Little Snake River including all tributa border, except for the South Fork of t		rest boundary to Wyoming		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
Listed portion:	COUCYA18_B	South Fork of Little Snake River and i	ts tributaries			
-	Affected Use	Analyte	Category / List	Priority		

COUCYA22	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						
Listed portion:	COUCYA22_B Catamount Lake						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н			
Listed portion:	COUCYA22_D Pearl	COUCYA22_D Pearl Lake					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA			
	Aquatic Life Use	Temperature	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COUCYA22_E Steam	nboat Lake					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Aquatic Life Use	Temperature	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
	Water Supply Use	Iron (Dissolved)	5 303(d)	L			
Listed portion:	COUCYA22_F Stage	coach Reservoir					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCYA23	23. Elkhead Reservo	ir					
Listed portion:	COUCYA23_A Elkhe	ad Reservoir					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			