

Table 1: 1998 Colorado 303(d) List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>	<i>Priority</i>
COAR	ARKANSAS RIVER BASIN						
COARLA01	Arkansas R. from abv Fountain Cr. to stateline	All, problems increase downstream	PS	WQ Data	Se, Fe, Mn, SO4	NPS significant.	Low
COARMA04L1	Teller Res.	All	PS	Fish Consumption Advisory.	Hg	Still posted, Hg source unknown.	High
COARUA01B	E. Fk. Arkansas R., abv. Birdseye Gulch	AMAX property and below	NS	AMAX Data	Pb, Mn, Zn	Temporary Modifications. for Pb, Mn, Zn Exp. 12/31/97. Historic Mining	High
COARUA02B	Arkansas R., abv. Lake Fork	All	PS	WQ Data	Cd, Zn	12/31/97. - Impacted by Calif. Gulch.	Low
COARUA02C	Arkansas R., Lake Fork to Lake Creek	All	PS	Temporary Modifications.	Zn	Temporary Modifications. for Zn Exp. 12/31/97. - Impacted by Cal Gulch CERCLA	Low
COARUA09	Iowa Gul., Paddock Ditch 1 to Arkansas River	All	PS	Temporary Modifications.	Zn	Temporary Modifications. for Zn Exp. 12/31/97. Mining Impacted	Medium
COARUA11	Sayres G., & S. Fk. Lake Ck., Sayres Gulch to Lake Creek	All	PS	WQ Data	Al, Cu, Fe, pH	Data older than 5 yrs, but conditions unchanged	Medium
COARUA12	Cottonwood Cr, Chalk Cr.& S. Fk Arkansas & tribs	Chalk Ck	PS	WQ Data	Zn	Mining impacted	Medium
COARUA21*	Cripple Ck., Arequa Gul. to Fourmile Creek	All	PS	Temporary Modifications.	Mn, Fe,	Mining impacted.	High

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COARUA22*	Arequa Gul., source to Cripple Ck.	All	PS	Temporary Modifications.	pH,Al,Mn,CN, Fe, Zn	Mining impacted.	High
COGU	GUNNISON AND LOWER DOLORES BASIN						
COGULG02	Gunnison R., Uncompahgre R. to Colorado River	All	PS	Temporary Modifications.	Se	Temporary Modifications. for Se Exp. 8/30/02	Medium
COGULG09	Fruit Growers Res.	All	PS	Temporary Modifications.	F. Coli, NH3	Temporary Modifications. for F. Coli, NH3 Exp. 8/30/00	High
COGUNF05	Various tribs to N Fk Gunnison R, USFS boundary to N Fork	Especially tribs in and d/s of Mancos Shale	PS	Temporary Modifications.	Se	Temporary Modifications. for Se Exp. 8/30/02	MediumM
COGUSM03A	San Miguel R., Bridal Veil & Ingram Creek to Marshall	Below historic mining (Idarado)	PS	Temporary Modifications.	Zn	Temporary Modifications. for Zn Exp. 6/30/02 - Impacted by Idarado CERCLA Site	Low
COGUSM03B	San Miguel R. Marshall Cr. S Fk San Miguel	Below historic mining (Idarado)	PS	Temporary Modifications.	Cd, Mn, Zn, sediment	Temporary Modifications for Zn, Mn, Cd Exp. 6/30/02 - Impacted by Idarado CERCLA Site,	Low
COGUSM06B	Marshall Ck., source to San Miguel River	All	PS	WQ Data	Zn	Mining impacted, by Idarado CERCLA Site	Low
COGUUG08	Slate R., Coal Ck. to East R.	All	PS	Temporary Modifications.	Fe, Mn	Temporary Modifications for Fe, Mn Exp. 8/30/00	Medium
COGUUN04	Uncompahgre R., US Hwy. 550 to Gunnison River	All	PS	Temporary Modifications.	F. Coli, Se	Temporary Modifications. F. Coli Exp. 8/30/00, Se Exp. 8/30/02; MONTROSE, WEST MONTROSE SANITATION	High
COGUUN14	Sweitzer Lk.	All	PS	Temporary Modifications.	Se	Temporary Modifications. for Se Exp. 8/30/02	Medium

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CORG	RIO GRANDE BASIN						
CORGAL03A	Alamosa R., Alum Ck. to Wightman Fork	All	PS	WQ Data	pH,Al,Fe,Cu, Mn	Natural and mining impacts, by Summitville CERCLA Site.	Low
CORGAL03B	Alamosa R., Wightman Fk. to Terrace Reservoir	All	PS	WQ Data	pH,Al,Cu,Fe	Mining impacted, by Summitville CERCLA Site	Low
CORGAL05	Wightman Fk. & Tribs., source to S30,T37N, R4E	All	PS	Temporary Modifications.	Fe, Zn	Mining impacted, by Summitville CERCLA Site	Low
CORGAL08	Terrace Res	All	NS	WQ Data	pH,Cu,Mn,Zn	Mining impacted, by Summitville	Low
CORGAL09	Alamosa R., Terrace Res. to CO Hwy. 15	All	NS	WQ Data	pH,Cu,Fe,Mn, Zn	Mining impacted, by Summitville CERCLA Site	Low
CORGAL10	Alamosa R., blw. CO Hwy. 15	All	NS	WQ Data	Cu,Mn,Fe	Mining impacted, by Summitville CERCLA Site	Low
CORGCB09A	Kerber CK. abv Brewery Cr and tribs exc 8	All	NS	Temporary Modifications.	Cd,Cu,Mn,Ag, Zn	Mining impacted, by Bonanza cleanup, underway	High
CORGCB09B	Kerber Ck., Brewery Ck. to San Luis C	All	NS	Temporary Modifications.	Cd,Cu,Zn	Mining impacted, by Bonanza cleanup, underway	High
CORGCB12*	Saguache Ck and Tribs abv Ford Ck in Houselog Ck Watershed	Big Springs Ck,	PS	Assess	Sediment	Identified by USFS	Medium
CORGRG04	Rio Grande R., Willow Ck to Alamosa County line	Upper 5 miles	PS	WQ Data	Cd,Zn	Mining impacted, no NPS cleanup yet.	Medium
CORGRG30L1	Sanchez Res.	All	PS	Fish Consumption Advisory	Hg	Still posted, additional data needed.	High

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COSJ	SAN JUAN RIVER AND DOLORES RIVER BASIN						
COSJAF02*	Animas R. & Tribs., Denver Lk. to Maggie G.	All	NS	Temporary Modifications.	Al, Cd, Cu, Fe, Pb	Mining impacted. Temporary Modifications. for Al, Cd, Cu, Fe, Pb, Mn, Zn starts 3/2/01	High
COSJAF03B*	Animas R., Cement Ck. to Mineral Creek	All	NS	Temporary Modifications.	Al, Cd, Cu, Fe, Pb	Additional data needed. Temporary Modifications. for Al, Cd, Cu, Fe, Pb, Mn, Zn starts 3/2/01	High
COSJAF04A*	Animas R., Mineral Ck. to Elk Ck.	All	NS	Temporary Modifications.	pH, Cu, Fe, Zn	Mining impacted. Temporary Modifications. for Fe, Zn, Ag starting 3/2/01	High
COSJAF04B*	Animas R., Elk Ck. to Junction Ck.	All	NS	Temporary Modifications.	Zn	Mining impacted. Temporary Modifications. for Zn, Ag starting 3/2/01	High
COSJAF07*	Cement Ck., source to Animas R.	All	NS	Temporary Modifications.	Al, Cd, Cu, Fe, Pb	Mining impacted. Temporary Modifications. for Al, Cd, Cu, Fe, Pb, Mn, Zn starting 3/2/01	High
COSJAF08*	Mineral Ck., source to S. Mineral Ck.	All	NS	Temporary Modifications.	Al, Cd, Cu, Fe, Pb	Mining impacted. Temporary Modifications. for Al, Cd, Cu, Fe, Pb, Mn, Zn starting 3/2/01	High
COSJAF09B*	Mineral Ck., S. Fk. Mineral Ck. to Animas R.	All	NS	Temporary Modifications.	pH, Cu, Fe, Zn	Mining impacted. Temporary Modifications. for Zn, Cd, Cu, Fe, Ag starting 3/2/01	High
COSJDO03*	Dolores R., Horse Ck. to Bear Ck.	All	NS	WQ Data\Reported Impact	Mn	Mining impacted.	Low
COSJDO04L*	Dolores R., Bear Cr to Bradfield Ranch Bridge	McPhee Res.	PS	Fish Consumption Advisory.	Hg	Still posted. Additional data needed.	High
COSJDO05*	Tribes Dolores abv W. Dolores	Silver Creek abv. Rico	PS	WQ Data	Cd, Mn, Zn	Affects Rico DW supply	High

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COSJDO09*	Silver Creek from Rico's diversion to Dolores R		PS	WQ Data	Cd	Exceeds standard	Medium
COSJLP04*	Mancos R. and tribs abv Hwy 160	Box Canyon	PS	Assess	Sediment	Identified by USFS, data available	Medium
COSJLP08L	Narraguinnep, Puett, and Totten Res.	Narraguinnep Res.	PS	Fish Consump. Adv.	Hg	Still posted. Additional data needed.	High
COSJSJ03*	L Navajo R & Navajo R & tribs, blw SanJuan-Chama Div	Lower Rio Blanco R	PS	Assess	Sediment	Documentation in 319 project files	Medium
COSP	SO PLATTE RIVER BASIN						
COSPBO09*	Boulder Ck., S. Boulder Ck. to Coal Creek	All	PS	W Q Data, Bio Assess	NH3, Aq Life	Impacted by municipal WWTP, species. DOW surveys show decline in native species	Medium
COSPBO10*	Boulder Ck., Coal Ck. to St. Vrain Ck	All	PS	W Q Data, Bio Assess	NH3, Aq Life	Impacted by municipal WWTPs, DOW surveys show decline in native species	Medium
COSPBT05*	Big Thompson R., I-25 to S. Platte R.	All	PS	WQ Data	Mn, F. Coli	Probable, NPS sources, DOW surveys suggest reduced fish community, especially native species.	Low
COSPBT09*	Little Thompson R., Culver Ditch to Big Thomp. R.	All	PS	W Q Data	Mn, F. Coli	Impacted by municipal WWTP, and probable NPS	Low
COSPCL02	Clear Ck., I-70 Brdg. at Silver Plum to Argo Tunnel	All	PS	WQ Data	Cu, Zn	Mining impacted.	Medium
COSPCL11	Clear Ck., Argo Tunnel to Farmers Highline Canal	All	PS	WQ Data	Fe, Mn, Zn	Mining impacted, by Argo CERCLA Site	Medium

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COSPCL13	N. Clear Ck. & Tribs., source to Clear Creek	All	PS	W Q Data, Bio Assess	Cd, Mn, Zn, Cu, Aq Life	Mining impacted. Black Hark and Central City CERCLA site. DOW surveys show heavy impact to fish.	Low
COSPCL14	Clear Ck., Farmers Highline Canal to Youngfield St	All	PS	Temporary Modifications.	Cd, Mn	Temporary Modifications. for Cd, Mn Exp. 6/30/00. - Impacted by upstream CERCLA Sites	Low
COSPCL15	Clear Ck., Youngfield St. to S. Platte R.	All	PS	WQ Data	Mn	Urban and upstream impacts.	Medium
COSPCP07	N. Fk. Cache La Poudre R., Hall. Res.to Poudre R.	3.2 miles below Halligan Res	NS	Bio Assess	Sediment	sediment releases from reservoir resulted in loss of fisheries	Medium
COSPRE03*	N. Fk. Republican R. source to CO/NE Line	all	PS	Bio Assess	Aq Life	DOW surveys show reduced fish community, especially native species	Medium
COSPSV03*	St. Vrain Ck., Hygiene Rd. to S. Platte R.	All	PS	W Q Data, Bio Assess	NH3, Aq life	Impacted by municipal WWTP, DOW surveys show decline of fish community, especially native species.	Medium
COSPSV04	Little James & Left Hand Ck.'s Watershed	Little James Ck.	NS	WQ Data	pH, Cd, Fe, Mn, Zn	Mining Site Assessment by EPA underway.	High
COSPUS01A*	S. Platte R.'s, sources to N. Fk. S. Platte R.	S Platte R, from 11-mile Dam to Cheesman Res	PS	Assess	Sediment	Identified by USFS	Medium
COSPUS02B*	Mosquito Ck., source to Mid. Fk. S. Platte R.	All	PS	Temporary Modifications.	Zn,Cd, Pb	Temporary Modifications. for Zn Exp. 6/30/00, Impacted by mining	Medium
COSPUS02C*	S. Mosquito Ck., abv. Mosquito Ck.	Below historic mining (London Mine)	NS	Temporary Modifications.	Cd, Fe, Zn, Mn	Temporary Modifications. for Cd, Fe, Zn, Mn Exp. 6/30/00, Impacted by mining	High

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COSPUS03*	Tribs. to S.Platte R., Tarryall Ck. to N.Fk.S.Platte R	Trout Ck and Tribs, on NF Land	PS	Assess	Sediment	Identified by USFS, data available	Medium
COSPUS04	N. Fk. S. Platte R. & Tribs., source	Hall Valley area	PS	1991 Water Qual.	Al, Cd, Cu, Fe, Pb	Mining impacted, additional WQCD monitoring underway	Medium
COSPUS05B	Geneva Ck., Scott Gomer Ck. to N. Fk. S. Platte R	All	PS	WQ Data monitoring	Zn	Mining impacted, additional USGS	Medium
COSPUS14*	S. Platte R., Bowles Ave. to Burlington Ditch	All	PS	WQ Data	Mn, NO3, F.	TMDLs are currently underway, urban impacts.	High
COSPUS15*	S. Platte R., Burlington Ditch to Big Dry Ck.	All (Cd u/s of Metro)	PS	WQ Data	DO, NO3, Cu, Cd	TMDLs are currently underway, urban impacts.	High
COSPUS16L1	Mary Lake	All	PS	Fish Consump. Adv.	Hg, Aldrin, Dieldrin	Impacted by Rocky Mtn. Arsenal CERCLA Site.	Low
COSPUS16L2	Ladora Lake	All	PS	Fish Consump. Adv.	Hg, Aldrin, Dieldrin	Impacted by Rocky Mtn. Arsenal CERCLA Site.	Low
COSPUS16L3	Lower Derby Lake	All	PS	Fish Consump. Adv.	Hg, Aldrin, Dieldrin	Impacted by Rocky Mtn. Arsenal CERCLA Site.	Low
COUC	UPPER COLORADO AND NORTH PLATTE RIVER BASIN						
COUCBL02	Blue R., French Gul. to Swan R.	All	PS	Temporary Modifications, WQ Data	Cd, Zn	Temporary Modifications. for Cd, Zn Exp. 12/31/98, mining impacted.	Medium
COUCBL06	Snake R., source to Dillon Res.	Below Peru Ck.	PS	WQ Data	Cd,Cu,Pb,Mn, Zn	Water quality of Snake depends on Peru Creek improvements.	Medium
COUCBL07	Peru Ck., source to Snake R.	All	NS	Temporary Modifications., WQ	Cd, Cu, Mn	Temporary Modifications. for Cd, Cu, Pb, Mn Exp. 12/31/98, mining impacted.	Medium
COUCBL11	French Gul., 1.5 mi blw. Lincoln to Blue R.	All	NS	WQ Data	pH, Cd, Zn	Mining impacted. UAA currently underway	High

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COUCBL18*	All tribs to Blue R. Dillon Res to Green Mtn Res.	Straight Ck., source to Blue R.	PS	Bio Assess	Sediment	Highway runoff	Medium
COUCEA05	Eagle R., Belden to Gore Ck.	All	PS	WQ Data	Cd,Zn,Mn	Mining impacted, by Eagle Mine CERCLA Site	Low
COUCEA07	Cross Ck., source to Eagle R. exc seg 1	Lower portion nr. mouth	NS	WQ Data	Cd,Zn,Mn	Mining impacted, by Eagle Mine CERCLA Site	Low
COUCEA09	Eagle R., Gore Ck. to Colorado R.	All	PS	Temporary Modifications., WQ Data	Mn	Mining impacted, by Eagle Mine CERCLA Site	Low
COUCRF09	Coal Ck., source to Crystal R.	All	PS	WQ Data	Fe	Mid-Continent Mine in litigation	Medium
COUCUC06C	Trib. to Willow Ck., Willow Ck. Res.	Un-named Trib to Willow Ck.	PS	Temporary Modifications., WQC D study	NH3	Temporary Modifications. for NH3 Exp. 12/31/00, impacted by municipal WWTP	Low
COUCUC08	Williams Fork R., source to Colorado	All	PS	Temporary Modifications.	Mn	Seasonal Temporary Modifications. for Fe, Mn Exp. 12/31/00, mining impacted.	Medium

* Targeted per 1999 Settlement Agreement with EPA, Earth Justice

WBID - Waterbody Identification

Priority Ranking reflects allocation of WQCD resources

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Arkansas River Basin						
COARCI02	N, E, & W Carrizo, Carrizo, Cottonwood & Tecolote Creeks	Carrizo Ck, on N F Land	??	Assess	Nutrients	Identified by USFS
COARFO01	Fountain Ck and Tribs above Monument Ck	Crystal Ck on Nat. For. Land	??	Assess	Sediment	Identified by USFS
COARFO01	Fountain Ck and Tribs above Monument Ck	N Catamount Ck on Nat. For. Land	??	Assess	Sediment	Identified by USFS
COARFO01	Fountain Ck and Tribs above Monument Ck	So. Catamount Ck on Nat. For. Land	??	Assess	Sediment	Identified by USFS
COARFO03	Tribes Fountain C on NF lands or AFA, Monument to Arkansas River	Bear Ck on N F Land	??	Assess	Sediment	Identified by USFS
COARFO03	Tribes Fountain C on NF lands or AFA, Monument to Arkansas River	Cheyenne Ck, on NF Land	??	Assess	Sediment	Identified by USFS
COARFO03	Tribes Fountain C on NF lands or AFA, Monument to ArkansasR	Fourmile Ck, on N F Land	??	Assess	Sediment	Identified by USFS
COARLA07	Purgatoire R., I-25 to Arkansas R.	All (sediment), Upper 5 mi (NH3)	?? implementa- tion guidance	1989 NPS Report	NH3, Sedi- ment	Additional data needed. Sediment standard
COARMA05	St Charles R and Tribs, source to CF&I canal	Snow Slide Creek	??	Assess	Sediment	Identified by USFS

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COARUA10	Lake Cr and Tribs, except S Fk Lake Cr	Lake Creek blw S Lake Ck, on NF Land	??	Assess	Sediment	Identified by USFS
COARUA10	Lake Cr and Tribs, except S Fk Lake Cr	N Fk Lake Ck, diversion tunnel to confluence w/ S Fk	??	Assess	Sediment	Identified by USFS
COARUA13	Tribs Arkansas R on NF Land, Browns Ck to Pueblo Res	E Beaver Cr on N F Land, below Penrose-Rosemont Res	??	Assess	Sediment	Identified by USFS
COARUA15	Grape Ck., above. DeWeese Res.	Grape Ck., above. DeWeese Res.		All	??	NRCS Studies
COARUA19	Fourmile Creek above Cripple Creek	All	??	Water Quality. Data	Trec Fe	Additional Data needed.
COARUA20	Fourmile Creek blw.Cripple Creek	All	??	WQ Data	Trec Fe	Additional Data needed.
Gunnison and Lower Dolores River Basin						
COGULG02	Gunnison R., Uncompaghre R. To Colorado R.		??	1996 303(d) List	Sediment	Additional data needed
COGUNF02	N. Fk. Gunnison R., Paonia Res. to Black Bridge	All	??	WQ Data, Insp.	Mn, Se, NH3, F. Coli	Info suggests sewage discharges. Data shows Se, Mn problems
COGUSM06	Ingram Ck., source to San Miguel R.	All	??	Limited WQ Data	Cd, Mn, Zn	Additional data needed. - Impacted by Idarado CERCLA Site
COGUUG09	Tribs to Slate River except in Wilderness areas	Lunch Ck	??	Assess	Sediment	Identified by USFS

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COGUUG09	Tribs to Slate River except in Wilderness areas	Redwell Basin	??	Assess	Chemical	Identified by USFS
COGUUG26	Tribs to Gunnison R between Blue Mesa & Crystal Res on NF Land	Soap Ck	??	Assess	Sediment	Identified by USFS
COGUUN03	Uncompahgre R., Red Mtn. Creek to US Highway 550	Upper Reaches	??	WQ Data	Cd, Cu, Zn	Additional data needed.
COGUUN04	Uncompahgre R., US Hwy. 550 to Gunnison R.		??	1996 303(d) List	Sediment	Additional data needed
COGUUN15	Portions of Happy Canyon, Horsefly Ck, and Dry Ck	Dry Creek Watershed	??	Assess	Sediment	Documentation in 319 project files
Lower Colorado Basin						
COLCLC01	Colorado R., Roaring Fork R. to Parachute Ck	All	??	1989 NPS Report	Sediment	Additional data needed.
COLCLC02	Colorado R., Parachute Ck. to Gunnison R.	All	??	1989 NPS Report	Sediment	Additional data needed.
COLCLC03	Colorado R., Gunnison R. to stateline	Lower portion near state-line	??	WQ Data	Se	Additional data needed.
COLCLC13	Tribs to Colorado R. below Parachute Cr. except named segments	All	??	1989 NPS Report	Sediment	Additional data needed.
COLCLC14	Roan Ck. & Tribs., source to Clear Ck	Roan Ck.	??	1989 NPS Report	Sediment	Additional data needed.
COLCLY02	Yampa R. Lay Cr. to Green R.		??	1996 303(d) List	Sediment	Additional data needed

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COLCLY16	Little Snake R., Powder Wash to Yampa	All	?? implementa- tion guidance	WQ Data, 1989 NPS	Sediment	Additional data needed. Sediment standard implementation guidance
COLCWH12	White R., Piceance Ck. to Douglas Ck.	All	??	WQ Data, 1989 NPS	Sediment	Additional data needed. Sediment standard implementation guidance
COLCWH13	Tribs. to White R., Piceance Ck. to Douglas Ck.	Red Wash, Wolf Ck.	??	1989 NPS Report	Sediment	Additional data needed. Sediment standard implementation guidance
COLCWH21	White R., Douglas Ck. to Stateline	All	??	1989 NPS Report	Sediment	Additional data needed. Sediment standard implementation guidance
COLCWH22	Tribs. to White R., Douglas Creek to stateline	Evac.Wash, Soldier	??	WQ Data, 1989 NPS	Sediment	.
Rio Grande Basin						
CORGRG13	Rio Grande R., Conejos City Rd G to stateline	All		1989 NPS Report	Sediment	Additional data needed. Sediment Standard implementation guidance
San Juan River and Dolores River Basin						
COSJAF03A	Animas R., Maggie Gulch. to Cement Ck.	All	??	WQ Data	Al, Cd, Cu, Fe, Pb	Additional data needed. Segments above and below. have temp. mods for Al, Cd, Cu, Fe, Pb, Mn, Zn
COSJDO03	Dolores R., Horse Ck. to Bear Ck.	All	??	WQ Data\ Reported	NH3, F. Coli	Additional data needed.

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COSJLP01	LaPlata R., above. Hay Gulch.	All	??	1989 NPS Report	Metals	Additional data needed.
COSJLP04	Mancos R. and tribs above	E Mancos R and S Fk W Mancos River	??	Assess	Sediment	Identified by USFS
South Platte Basin						
COSPBT04	Big Thompson R., Big Barnes Ditch to I-25	below Hwy 287	??	Bio Assess	Aq Life	DOW surveys suggest reduced fish community, especially native species
COSPBT09	Little Thompson R., Culver Ditch to Big Thompson R.	downstream of Berthoud	??	Bio Assess	Aq Life	DOW surveys suggest reduced fish community, especially native species
COSPCL09	Silver Ck., below Alice Townsite to Fall R.	Silver Ck. below Alice Townsite		1988 DOW Report	Cu, Fe	Additional data needed, mining impacted. (incorrect segment on 1996 list)
COSPCP03	Cache La Poudre R. Joe Wright Ck. to Monroe Canal	below confluence. with N Fork	??	Bio Assess		fish surveys suggest reduced fisheries below Seaman Res.
COSPCP10	Cache La Poudre R., Monroe Canal to Shields St.	all	??	Bio Assess		DOW surveys suggest reduced fish community, especially native species
COSPLS01	S. Platte R., Weld Morgan Line to CO/NE Line	all	??	Bio Assess	Aq Life	DOW surveys suggest reduced fish community, especially native species
COSPLS03	Jackson, Prewitt, N Sterling, Jumbo, Riverside, Empire Res	Prewitt Reservoir	??	Bio Assess	Color, Aq Life	Recurrent red algae bloom

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COSPMS01	S Platte R., Big Dry Ck. to Weld/Morgan Co Line	all especially native species	??	Bio Assess	Aq Life	DOW surveys suggest reduced fish community,
COSPMS04	Barr Lake	Barr Lake	??	Water Quality		Reports of problems
COSPRES03	N. Fk. Republican R. source to CO/NE Line	??	1996 303(d) List		Sediment	Additional data needed
COSPRES06	Tribs. to Republican R. system in Colorado	Chief Creek	??	Bio Assess	Aq Life	DOW surveys suggest reduced fish community, especially native species
COSPUS01	S. Platte R., sources to N. Fk. S. Platte R.	All	??	1989 NPS Report	Sediment	Additional data needed. Sediment standard implementation guidance
COSPUS01	S. Platte R., sources to N. Fk. S. Platte R.	S Platte R, Spring Ck to N Fk S Platte R	??	Assess	Sediment	Identified by USFS, Buffalo Ck Fire
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Balm of Gilead Ck, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Cross Ck. on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Fish Ck, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Ranger Station Ck, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Salt Ck, d/s of N Fk, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Sims Ck, on NF Land	??	Assess	Sediment, temperature	Identified by USFS

Table 2: Colorado 1998 Monitoring and Evaluation List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Tarryall Creek, on NF Land	??	Assess	Sediment	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Threemile Ck. Report	?? shows Sedi-ment problem. Temperature identified by USFS	1991 BLM/DOW	Sediment, temperature	Additional data needed. 1991 BLM/DOW report
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Twin Ck, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS02	Tribs. to S. Platte R., source to Tarryall Ck.	Union Ck, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte River	Buno Creek and Tribs, on NF Land	??	Assess	metals	Identified by USFS, mine survey
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte River	Goose Creek, Lost Valley Ranch to Cheeseman	??	Assess	Sediment, Temperature	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte River	Horse Creek on NF Land	??	Assess	Sediment, Temperature	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte River	Indian Creek on NF Land	??	Assess	Sediment	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of the South Platte River	Pine Creek, on NF Land	??	Assess	Sediment	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of the South Platte River	Russell Gulch, on NF Land	??	Assess	Sediment	Identified by USFS

Table 2: Colorado 1998 Monitoring and Evaluation List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte	SF Lost Creek	??	Assess	Sediment	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte	Spring Creek and Tribs on NF Land	??	Assess	Sediment	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte	Sugar Creek on NF Land	??	Assess	Sediment	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte	Trail Creek on NF Land	??	Assess	Sediment, Temperature	Identified by USFS
COSPUS03	Tribs to S. Platte, Tarryall Creek to NF of Platte	Wigwam Creek, Flying G Ranch to South Platte River	??	Assess	Sediment	Identified by USFS
COSPUS04	N. Fk. S. Platte R. & Tribs., source to S.Platte R	Buffalo Ck, Indian Ck to S Platte R	??	Assess	Sediment	Identified by USFS, Buffalo Ck Fire, DOW surveys show fisheries decimated in affected area
COSPUS04	N. Fk. S. Platte R. & Tribs., source to S.Platte R	N Fk S Platte R, Buffalo Cr to S Platte R	??	Assess	Sediment	Identified by USFS, Buffalo Ck Fire, DOW surveys show fisheries decimated in affected area
COSPUS05	Geneva Ck above Scott Gomer Ck	All	??	WQ Data	Zn	Mining impacted, investigation underway
COSPUS06	S. Platte R., N. Fk. S. Platte R. to Bowles Ave.	below Strontia Springs Res	??	Bio Assess	sediment, Aq Life	DOW surveys suggests reduced fish community

Table 2: Colorado 1998 Monitoring and Evaluation List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>
COSPUS06	S. Platte R., N. Fk. S. Platte R. to Bowles Ave.	S Platte R, N Fk S Platte to Strontia Sp. Res	??	Assess	Sediment	Identified by USFS, Buffalo Ck Fire
COSPUS08	E & W Plum Ck on NF Lands except Bear Ck above Park Res	Plum Ck and Tribs, on NF Land	??	Assess	Sediment, temperature	Identified by USFS
COSPUS11B	Tribs to W. Plum Ck., not on Nat. Forest Land	Spring Cr, Bear Cr,	??	Bio Assess	Aq Life	DOW surveys suggest reduced fish community, especially native species
COSPUS16	Tribs. to S. Platte R., Chatfield Res. to Big Dry	Lower portion of Sand Ck.	??	WQ data of effluent	Toxicity	Toxicity
Upper Colorado and North Platte River Basin						
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	4 Counties Ditch in Grizzly Cr Watershed	??	Assess	Sediment	Identified by USFS
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	Grassy Run, Buffalo Cr Watershed	??	Assess	Sediment	Identified by USFS
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	Grizzly Cr and Little Grizzly Cr	??	Bio Assess		DOW surveys suggest compromised fisheries
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	Newcomb Creek	??	Assess	Sediment	Identified by USFS
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	Ninegar Creek	??	Assess	Sediment	Identified by USFS
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	Republic Creek	??	Assess	Sediment	Identified by USFS
COUCNP04	All tribs, to N Platte River Systems except 1,5,6,7	Snyder Ck, Parkview Cr Watershed	??	Assess	Sediment	Identified by USFS

Table 2: Colorado 1998 Monitoring and Evaluation List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>
COUCNP06	Pinkham Cr, source to N Platte R	Pinkham Cr	??	Assess	Sediment	Identified by USFS
COUCRF08	Crystal R., source to Roaring Fork R.	Below Coal Ck.	??	1989 NPS Report	Sediment	Additional data needed.
COUCRF09	Coal Ck., source to Crystal R.	All	??	1989 NPS report.	Sediment	Sediment standard implementation guidance pending. Additional data needed
COUCUC04	Tribs. to Colorado R., Lk. Granby to Roaring Fork	All	??	1989 NPS Report	Sediment	Additional data needed.
COUCUC04	Tribs. to Colorado R., Lk. Granby to Roaring Fork	Corral Ck	??	Assess	Sediment	Identified by USFS
COUCUC04	Tribs. to Colorado R., Lk. Granby to Roaring Fork	Gore Ck, Upper Rock Ck Watershed	??	Assess	Sediment	Identified by USFS
COUCUC04	Tribs. to Colorado R., Lk. Granby to Roaring Fork	Little Rock Ck, Upper Rock Ck Watershed	??	Assess	Sediment	Identified by USFS
COUCUC04	Tribs. to Colorado R., Lk. Granby to Roaring Fork	Smith Ditch, Red Dirt Cr Watershed	??	Assess	Sediment	Identified by USFS
COUCUC05	Colorado R., State Bridge to Roaring Fork R.	All	??	1989 NPS Report	Sediment	Sediment standard implementation guidance pending. Additional data needed
COUCUC07	Muddy Ck., source to Colorado R.	All	??	1989 NPS Report	Sediment	Additional data needed.
COUCYA02	Yampa R., Bear R. to Elkhead Ck.	Below Stagecoach Res.	??	Res. Release WQ Data	DO	Additional data needed. Former problem related to reservoir releases.
COUCYA02	Stagecoach Res.	All	??	WQ Data	DO	Additional data needed.

Table 2: Colorado 1998 Monitoring and Evaluation List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>
COUCYA03	All tribs to Yampa R. except specific listings, on USFS land	Beaver Ck	??	Assess	Sediment	Identified by USFS
COUCYA03	All tribs to Yampa R. except specific listings, on USFS land	First Ck in Elkhead Watershed	??	Assess	Sediment	Identified by USFS
COUCYA03	All tribs to Yampa R. except specific listings, on USFS land	Muddy & Brush Creeks, Morrison Ck Watershed	??	Assess	Sediment	Identified by USFS
COUCYA03	All tribs to Yampa R. except specific listings, on USFS land	Puppy Dog Ck. in Fish Cr Watershed	??	Assess	Sediment	Identified by USFS
COUCYA03	All tribs to Yampa R. except specific listings, on USFS land	S Fk Slater Ck	??	Assess	Sediment	Identified by USFS
COUCYA03	All tribs to Yampa R. except specific listings, on USFS land	Spronks Ck, Middle Hunt Cr Watershed	??	Assess	Sediment	Identified by USFS
COUCYA19	All tribs to L Snake R on NF lands in Routt County	Johnson Ck	??	Assess	Sediment	Identified by USFS
COUCYA19	All tribs to L Snake R on NF lands in Routt County	Oliver Ck	??	Assess	Sediment	Identified by USFS
COUCYA19	All tribs to L Snake R on NF lands in Routt County	S Fk Little Snake	??	Assess	Sediment	Identified by USFS

Table 2: Colorado 1998 Monitoring and Evaluation List

<i>WBID</i>	<i>Segment Name</i>	<i>Portion</i>	<i>Status</i>	<i>Basis</i>	<i>Impairment</i>	<i>Additional Information</i>
COUCYA19	All tribs to L Snake R on NF lands in Routt County	Silver City Creek, UpperMF Little Snake Watershed	??	Assess	Sediment	Identified by USFS

**Table 3: WPCRF Loan Summary as of November 2001
Direct Loans**

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**Table 3: WPCRF Loan Summary as of November 2001
Direct Loans**

A - Cash Provided by Loan Recipient B - Cash Provided by Authority C - Cash Provided by WPCRF Admin. Acct.				D - Revenue Bonds E - Direct Loan Pre-Construction Account Interest Income (cash)				
	Borrower	Loan Date	Original Loan Amount	Loan Term	Federal Grant Amount	State Match Provided	Code	CWSRF Reloan Funds Used For New Loans
1989	MOUNTAIN RANGE SHADOWS	12/01/89	\$1,721,489.01	21	\$1,207,770.00	\$241,554.37	D	\$0.00
1990	MOUNTAIN W & S DIST.	04/17/90	200,000.00	20	166,666.68	33,333.32	A	0.00
1990	WELLINGTON, TOWN of	06/01/90	375,000.00	20	312,500.00	62,499.90	A	0.00
1991	DURANGO WEST METRO DIST. #2	07/29/91	500,000.00	20	416,658.00	83,342.10	C	0.00
1992	NUCLA SANITATION DIST.	05/11/92	180,000.00	20	149,999.00	30,001.48	A	0.00
1992	DIVIDE W & S DIST.	07/15/92	69,000.00	9	57,500.00	11,500.00	C	0.00
1992	OURAY, CITY of	09/17/92	800,000.00	20	666,667.00	133,333.33	C	0.00
1992	MONTROSE COUNTY	10/30/92	257,919.26	20	214,932.00	42,967.17	C	0.00
1994	FORT LUPTON, CITY of	01/12/94	200,000.00	20	166,666.00	33,334.00	B	0.00
1994	ST. MARY'S GLACIER W & S DIST.	07/15/94	150,000.00	20	125,000.00	25,000.00	B, E	0.00

**Table 3: WPCRF Loan Summary as of November 2001
Direct Loans**

1994	ROXBOROUGH PARK METRO DIST.	11/18/94	600,000.00	20	500,000.00	100,000.00	B	0.00
1995	PARKER W & S DIST.	03/16/95	500,000.00	5	416,667.00	83,333.00	B	0.00
1995	FRUITA, CITY of	04/27/95	155,435.23	20	129,530.00	25,905.23	B	0.00
1995	LOG LANE VILLAGE, TOWN of	06/01/95	250,000.00	21	208,333.00	41,667.00	B	0.00
1996	ORDWAY, TOWN of	10/15/96	350,000.00	20	291,666.00	58,334.00	B, E	0.00
1996	BROOMFIELD, CITY of	12/05/96	2,514,119.34	20	2,095,099.00	419,020.34	B	0.00
1996	LYONS, TOWN of	10/07/96	506,311.19	20	421,925.00	84,386.19	B	0.00
1997	VONA, TOWN of	01/29/97	85,000.00	20	70,833.00	14,167.00	B	0.00
1997	MANZANOLA, TOWN of	06/01/97	80,360.00	20	66,966.00	13,394.00	B	0.00
1997	PAGOSA SPRINGS SANITATION DIST.	06/03/97	640,000.00	19	533,333.00	106,667.00	B	0.00
1997	ERIE, TOWN of	10/08/97	500,000.00	20	416,666.00	83,334.00	B, E	0.00
1997	HOLYOKE, CITY of	12/01/97	489,700.00	20	408,083.00	81,617.00	B	0.00
1998	BYERS W & S DIST.	08/28/98	435,000.00	20	362,500.00	72,500.00	B, E	0.00
1998	LAS ANIMAS, CITY of	11/12/98	1,070,000.00	20	891,666.00	178,334.00	B	0.00
1998	EVANS, CITY of	11/16/98	400,000.00	20	333,333.00	66,667.00	B, E	0.00
1998	EAST ALAMOSA W & S DIST.	12/02/98	180,000.00	20	150,000.00	30,000.00	B	0.00
1999	NEW CASTLE, TOWN of	01/01/99	917,076.00	20	415,233.00	83,046.62	B / F	418,796.38

**Table 3: WPCRF Loan Summary as of November 2001
Direct Loans**

1999	LEFT HAND W & S DIST.	03/05/99	126,300.00	19	105,250.00	21,050.00	B	0.00
1999	MONTE VISTA, TOWN of	09/01/99	968,000.00	20	806,667.00	161,333.00	B	0.00
1999	LA JUNTA, CITY of	10/15/99	\$358,400.00	20	\$0.00	\$0.00	F	\$358,400.00
1999	KERSEY, TOWN of	12/29/99	163,000.00	20	0.00	0.00	F	163,000.00
2000	COLUMBINE W&S DIST.	03/31/00	424,229.57	15	0.00	0.00	F	424,229.57
2000	LEFT HAND W & S DIST. (DL#2)	09/20/00	84,000.00	20	0.00	0.00	F	84,000.00
2000	SPRINGFIELD, TOWN of	11/01/00	200,000.00	20	0.00	0.00	F	200,000.00
2001	NIWOT SANITATION DIST.	02/16/01	1,000,000.00	20	0.00	0.00	F	1,000,000.00
	Total Direct Loans		\$17,450,339.60		\$12,108,108.68	\$2,421,621.05		\$2,648,425.95

**Table 4: WPCRF Loan Summary as of November 2001
Leveraged Loans**

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**Table 4: WPCRF Loan Summary as of November 2001
Leveraged Loans**

A - Cash Provided by Loan Recipient B - Cash Provided by Authority C - Cash Provided by WPCRF Admin. Acct.			D - Revenue Bonds E - Direct Loan Pre-Construction Account Interest Income (cash)					
	Borrower	Loan Date	Original Loan Amount	Loan Term	Federal Grant Amount	State Match Provided	Code	CWSRF Reloan Funds Used For New Loans
1997 A	TOWN of EAGLE	05/01/ 97	\$2,345,204.20	20	\$801,021.00	\$160,204.20	B	\$0.00
1997 A	TOWN of ERIE	05/01/ 97	1,821,690.20	20	583,451.00	116,690.20	B	0.00
1997 A	PARKER W & S DIST.	05/01/ 97	3,271,642.30	20	1,033,211.00	206,642.30	B	0.00
1997 A	CITY of STERLING	05/01/ 97	2,499,524.10	19	822,620.00	164,524.10	B	0.00
1997 A	CITY of WESTMINSTER	05/01/ 97	13,246,525.00	20	3,482,625.00	696,525.00	B	0.00
1998 A	BUENA VISTA SANITATION DIST.	04/01/ 98	3,896,505.00	19	1,257,525.00	251,505.00	B	0.00
1998 A	EAGLE RIVER W & S DIST.	04/01/ 98	17,685,395.60	18	6,176,978.00	1,235,395.60	B	0.00

**Table 4: WPCRF Loan Summary as of November 2001
Leveraged Loans**

1998 A	CITY of EVANS	04/01/ 98	1,141,616.60	20	433,083.00	86,616.60	B	0.00
1998 A	CITY of TRINIDAD	04/01/ 98	6,670,909.00	20	2,129,545.00	425,909.00	B	0.00
1998 A	CITY of WESTMINSTER	04/01/ 98	4,085,697.00	19	1,453,485.00	290,697.00	B	0.00
1998 B	CITY of COLORADO SPRINGS	04/01/ 98	22,204,270.00	21	6,971,350.00	1,394,270.00	B	0.00
1999 A	CITY of AURORA	07/01/ 99	24,124,365.80	15	8,571,829.00	1,714,365.80	B	0.00
1999 A	FREMONT SANITATION DIST.	07/01/ 99	8,094,567.60	20	2,772,838.00	554,567.60	B	0.00
1999 A	GRAND COUNTY W & S DIST.	07/01/ 99	3,999,978.00	19	1,424,890.00	284,978.00	B	0.00
1999 A	MT. WERNER W & S DIST.	07/01/ 99	3,034,627.20	20	1,098,136.00	219,627.20	B	0.00
1999 A	CITY of STEAMBOAT SPRINGS	07/01/ 99	2,935,636.00	20	978,180.00	195,636.00	B	0.00
2000 A	PARKER W & S DIST.	05/15/ 00	12,063,546.00	20	3,392,730.00	678,546.00	B	0.00
2000 A	SUMMIT COUNTY	05/15/ 00	17,086,830.00	20	5,184,150.00	1,036,830.00	B	0.00
2000 A	THREE LAKES W & S DIST.	05/15/ 00	6,498,576.00	19	1,792,880.00	358,576.00	B	0.00

**Table 4: WPCRF Loan Summary as of November 2001
Leveraged Loans**

2001 A	CORTEZ SANITATION DIST.	05/01/ 01	9,775,000.00	20	0.00	0.00	F	3,284,400.00
2001 A	CITY of FT. COLLINS	05/01/ 01	9,845,000.00	21	0.00	0.00	F	4,331,800.00
2001 A	FRASER SANITATION DIST.	05/01/ 01	2,445,000.00	20	0.00	0.00	F	1,006,122.00
2001 A	CITY of LAFAYETTE	05/01/ 01	7,861,138.80	21	2,730,694.00	546,138.80	B	0.00
2001 A	MT. CRESTED BUTTE W & S DIST.	05/01/ 01	5,161,580.60	21	1,882,903.00	376,580.60	B	0.00
2001 A	PARKER W & S DIST.	05/01/ 01	4,913,424.00	21	1,667,120.00	333,424.00	B	0.00
2001 A	PLUM CREEK WASTEWATER ATHTY.	05/01/ 01	25,525,000.00	21	0.00	0.00	F	8,742,316.00
2001 A	CITY of STEAMBOAT SPRINGS	05/01/ 01	5,895,654.40	21	2,278,272.00	455,654.40	B	0.00

**Table 4: WPCRF Loan Summary as of November 2001
Leveraged Loans**

	Total Leveraged Loans		\$398,421,356		\$124,002,291	\$24,820,474		\$17,364,638.
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Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Upper Arkansas Sub-Basin							

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARUA01A	Mt. Massive & Collegiate Peaks Wilderness Areas	85 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA01B	Arkansas River East Fork	9 miles	7/99	NS-AqLife Cold 1 FS-Rec 2 NS-Water Supply	Metals Lead Zinc	Resource Extraction	TMDL preliminary draft UAA in progress
COARUA02A	Arkansas River Main & East fork	11 miles	7/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA02B	Arkansas River above Lake Fork	2 miles	12/97	NS-AqLife Cold 1 FS-Rec 2 FS-Ag	Metals Cadmium Zinc	Resource Extraction	TMDL pending CERCLA action
COARUA02C	Arkansas River –Lake Fork to Lake Creek	11 miles	7/99	NS-AqLife Cold 1 FS-Rec 2 FS-Ag	Metals Zinc	Resource Extraction	TMDL pending CERCLA action
COARUA03	Arkansas River below Lake Creek	110 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA03	Arkansas River –Grape Creek to Pueblo Res.	33 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARUA05	Arkansas River upper tributaries	719 miles	7/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA05L	Clear Creek Reservoir	425 acres	7/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA05L	Turquoise Lake	1788 acres	7/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA06	Calif. Gulch & St. Kevin's Gulch	11 miles	7/99	ND-AqLife Support FS-Rec 2 FS-Ag	Metals	Resource Extraction	No designation of Aquatic Life use
COARUA07	Evans Gulch	5 miles	7/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA08A	Iowa Gulch above Asarco WS	5 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA08B	Iowa Gulch below Asarco WS	4 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARUA09	Iowa Gulch –Paddock Ditch1 to Arkansas River	4 miles	7/99	NS-AqLife Cold 1 FS-Rec 1 FS-Ag	Metals Zinc	Resource Extraction	TMDL pending
COARUA10	Lake Creek mainstem & some tributaries	85 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA10L	Twin Lakes Reservoir	2277 acres	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA11	Lake Creek South Fork	17 miles	7/99	NS-AqLife Cold 1 FS-Rec 2 FS-Ag	Metals Cop- per pH	Resource Extraction	TMDL pending
COARUA12	Cottonwood Creek & S. Fork Arkansas tributaries	216 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA12	Chalk Creek	26 miles	7/99	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Zinc	Resource Extraction	TMDL pending
COARUA13	Arkansas River -NF tributaries btw Browns Creek to Grape Creek	270 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARUA13	Arkansas River NF tributaries Grape Creek to Pueblo Res.	133 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA14	Arkansas River -Non NF tributaries btw Browns Creek & Grape Creek	1220 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
COARUA14	Arkansas River Non NF tributaries Grape Creek to Pueblo Res.	764 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
COARUA15	Grape Texas Badger Hayden Hamilton Stout & Big Cottonwood	504 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA16A	Middle Tallahassee Creek	3 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA16B	Tallahassee Creek -N S & Middle	31 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
COARUA16C	Tallahassee Creek to confluence	9 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Ag NS-Water Supply	Metals	unknown	Mn levels found to be higher than WS stan- dard

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARUA17A	Cottonwood Creek above N. Waugh Creek	44 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA17B	Cottonwood Creek below N. Waugh Creek	60 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
COARUA17C	Cottonwood Creek above Currant Creek	33 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA18	Currant Creek mainstem	157 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA19	Fourmile Creek above Cripple Creek	293 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Ag FS-Water Supply			
COARUA20	Fourmile Creek below Cripple Creek	171 miles	7/99	FS-AqLife Cold 1 FS-Rec 2 FS-Ag			
COARUA21	Cripple Creek -Arequa to Four-mile Creek	5 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			Recently resolved TMDL's for Mn, Fe, standards were changed

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARUA22A	Arequa Gulch -source to Cripple Creek	<i>Assessment Deleted</i>					
COARUA22B	Squaw Gulch	1 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
COARUA23	Wilson Creek	9 miles	7/99	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag	-	-	
COARUA24	Beaver Creek East West & main-stem to diversion point	152 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA25	Cottonwood Creek (Custer County)	4 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARUA26	Beaver Creek below diversion	11 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARUA27	Eightmile Creek	75 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Middle Arkansas River Sub-Basin							

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARMA01	Pueblo Reservoir	1246 acres	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA02	Arkansas River -mainstem	7 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA03	Arkansas River -mainstem	3 miles	7/99	FS-AqLife Warm 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARMA04	Rock Peck Salt Creeks & more tributaries	827 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARMA04	Chico & Black Squirrel Creeks	679 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARMA04	Un-named discontinuous tributaries (3) near Edison	29 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARMA04L	Teller Reservoir	97 acres	7/99	NS-AqLife Warm 2 NS-Fish Cons FS-Rec 2 FS-Ag	Metals Mercury	Source Unknown	TMDL pending

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARMA05	St. Charles River	248 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA06	St. Charles River	30 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
COARMA07	Greenhorn Creek w/ tributaries	31 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA08	Beckwith Reservoir	1 acres	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA09	Greenhorn Creek to confluence with St. Charles River	26 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
COARMA10	Sixmile Creek	43 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARMA11	Huerfano River	136 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARMA12	Huerfano River -Muddy Creek to confluence	91 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARMA13	Cucharas River -all tributaries to WS diversion	278 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA14	Cucharas River -WS diversion past reservoir	36 miles	7/99	FS-AqLife Warm1 FS-Rec 2 FS-Ag			
COARMA15	Cucharas River -reservoir to confluence	18 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARMA16	Huajorolla Diagre Walsenburg Lower Town Lake Horse Lake	420 acres	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA17	Apache Creek –South	5 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARMA18	Turkey Creek & others	32 miles	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
Fountain Creek Sub-Basin							

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARFO01	Fountain Creek –source to Monument Creek	165 miles	6/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARFO02A	Fountain Creek mainstem Monument Creek to Steele Hollow Creek	40 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
COARFO02B	Fountain Creek –Steele Hollow Creek to Arkansas River	14 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
COARFO03	Fountain Creek -all tributaries on NF or Air Force Academy lands	180 miles	6/99	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COARFO04	Fountain Creek -all tributaries not on NF or AF Academy lands	860 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARFO05	Marshland Jimmy Creek & unnamed tributary	6 miles	7/99	FS-AqLife Warm 1 FS-Rec 2 FS-Ag			
COARFO06	Monument Creek -NF boundary to Fountain Creek	27 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARFO07	Colorado Springs urban lakes	78 acres	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
Lower Arkansas River Sub-Basin							
COARLA01A	Arkansas River -near Avondale to Colorado Canal	6 miles	7/99	NS-AqLife Warm 2 FS-Rec 2 NS-Water Supply FS-Ag	Metals Selenium Sulfate, Iron	Natural, Agricul- ture	Mn resolved, standards were changed
COARLA01B	Arkansas River -Colo Canal to west of Las Animas	89 miles	7/99	NS-AqLife Warm 2 FS-Rec 1 NS-Water Supply FS-Ag	Metals Selenium Sulfate Iron	Natural, Agricul- ture	Mn resolved, standards were changed
COARLA01B	Arkansas River -west of Las Animas to J. Martin Reservoir	12 miles	2/00	NS-AqLife Warm 2 FS-Rec 2 NS-Water Supply FS-Ag	Metals Selenium Sulfate Iron	Natural, Agricul- ture	Mn resolved, standards were changed
COARLA01C	Arkansas River below J. Martin Reservoir	62 miles	7/99	NS-AqLife Warm 2 FS-Rec 2 NS-Water Supply FS-Ag	Metals Selenium Sulfates Iron	Natural, Agricul- ture	Mn resolved, standards were changed
COARLA02	Arkansas River tributaries	1031 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARLA02	Huerfano River & tributaries	1312 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Anishapa River tributaries	734 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Horse Creek	740 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Arkansas River tributaries	1894 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Purgatoire River tributaries	1925 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Big Sandy Creek	1451 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Rush Creek	520 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	Butte Creek	494 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA02	White Woman Creek	114 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARLA02	Little Bear Creek	540 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA03	Apishapa River -source to I25	139 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA04	Timpas Creek	67 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA04	Apishapa River -mainstem	102 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA05A	Purgatoire River -North South Middle Forks of	203 miles	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA05B	Trinidad Reservoir	2018 acres	7/99	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA06	Purgatoire River tributaries above I-25	407 miles	7/99	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
COARLA07	Purgatoire River - I-25 to Arkansas River	179 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARLA09A	Horse Creek mainstem to Arkansas River	133 miles	7/99	FS-AqLife Warm 1 FS-Rec 2 FS-Ag			
COARLA09A	Adobe & Gageby Creeks West May Valley drain Willow Creek	112 miles	7/99	FS-AqLife Warm 1 FS-Rec 2 FS-Ag			
COARLA09A	Big Sandy Creek headwaters	25 miles	7/99	FS-AqLife Warm 1 FS-Rec 2 FS-Ag			
COARLA09A	Rush Creek upper tributaries	182 miles	7/99	FS-AqLife Warm 1 FS-Rec 2 FS-Ag			
COARLA09B	Bob Creek	25 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09B	Breckenridge Creek & Little Horse Creek	84 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09B	Wild Horse Buffalo & Wolf Creeks	67 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09B	Apache Creek	17 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09C	Chicosa Creek	28 miles	12/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARLA09C	Mustang Creek & Smith Canyon	37 miles	12/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09C	Rule Muddy Caddoa Clay & Cat Creeks	172 miles	12/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09C	Trinchera Creek	24 miles	12/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA09C	Two Butte Creek	142 miles	12/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARLA10	Holbrook Reservoir	507 acres	12/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA10	Neenoshe Neeskah & Neespah Reservoirs	734 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA10	Nee Gronda Reservoir	3490 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA10	Adobe Creek Reservoir	4105 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COARLA10	Two Buttes Reservoir and Ponds	734 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA10	Burchfield Reservoir	23 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA11	John Martin Reservoir	3113 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Water Supply FS-Ag			
COARLA12	Lake Meredith	5509 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Ag			
COARLA12	Lake Henry	1200 acres	7/99	FS-AqLife Warm1 FS-Rec 1 FS-Ag			
COARLA13	Horse Creek Reservoir	2195 acres	7/99	FS-AqLife Warm1 FS-Rec 2 FS-Ag			
COARLA13	Thurston Res Karvel Lake Las Animas Kid's Pond	240 acres	7/99	FS-AqLife Warm1 FS-Rec 2 FS-Ag			
COARLA13	Hugo Ponds Kinney Lake	57 acres	7/99	FS-AqLife Warm1 FS-Rec 2 FS-Ag			

Table 5: Designated Use Support - Assessed Segments of the Arkansas River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Use</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Cimarron River Sub-Basin							
COARCI01	Carrizo Creek -tributaries	465 miles	6/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARCI01	Cimarron River -mainstem & tributaries	471 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARCI01	Cimarron River -North Fork	161 miles	7/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARCI01	Sand Arroyo	315 miles	6/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARCI01	Horse & Buffalo Creeks	641 miles	6/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
COARCI02	Carruzo Creek -mainstem	98 miles	6/99	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Alamosa River Sub-basin							

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGAL01	Alamosa River tributaries in S. San Juan Wilderness	8 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL01	Conejos River tributaries in S. San Juan Wilderness	129 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL01	Rio Chama & tributaries in S. San Juan Wilderness	5 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL02	Alamosa River above Alum Creek	19 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL03A	Alamosa River -Alum Creek to Wightman Fork	3 miles	1999	NS-AqLife Cold 2 FS-Rec 2 NS-Ag	Metals Cu, Al, Fe, Mn, pH	Resource Extraction	TMDL pending
CORGAL03B	Alamosa River -Wightman Fork to Fern Creek	5 miles	1999	NS-AqLife Cold 2 FS-Rec 2 NS-Ag	Metals Cu, Al, Fe, pH	Resource Extraction	TMDL pending
CORGAL03C	Alamosa River -Fern Creek to Terrace Reservoir	11 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGAL04A	Alum Bitter Burnt & Iron Creeks	16 miles	1999	NA-AqLife Support FS-Rec 2 FS-Ag			
CORGAL04B	Iron Creek above Tributary G.	5 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Ag			
CORGAL05	Wightman Fork -upper	2 miles	1999	NS-AqLife Cold 1 FS-Rec 2 FS-Ag	Metals Zn, Fe	Resource Extraction	TMDL pend- ing
CORGAL06	Wrightman Fork -lower	21 miles	1999	NA-AqLife Support FS-Rec 2 FS-Ag			
CORGAL07	Jasper Creek	3 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
CORGAL08	Terrace Reservoir	142 acres	1999	NS-AqLife Cold 2 FS- Rec 2 FS-Ag	Metals Cu, Mn, Zn, pH	Resource Extraction	TMDL pend- ing
CORGAL09	Alamosa River -Terrace Res. To CO Hwy 15	11 miles	1999	NS-AqLife Cold 1 FS-Rec 2 NS-Ag	Metals Cu, Fe, Mn, Zn, pH	Resource Extraction	TMDL pend- ing
CORGAL10	Alamosa River -below CO Hwy 15	5 miles	1999	NS-AqLife Cold 2 FS-Rec 2 NS-Ag	Metals Cu, Mn, Fe	Resource Extraction	TMDL pend- ing

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGAL11	La Jara Creek -upper	132 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Ag			
CORGAL11L	La Jara Reservoir	800 acres	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Ag			
CORGAL12	La Jara Creek -lower	43 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGAL13	Hot Creek	14 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL14	Conejos River -above Fo Creek	147 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGAL14L	Platoro Reservoir	947 acres	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS- Ag			
CORGAL15	Conejos River -Fo Crk to Rio San Antonio	24 miles	1999	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS- Ag			
CORGAL16	Conejos River -below Rio San Antonio	18 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGAL17	Rio de Los Pinos	60 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGAL18	Rio San Antonio -below Hwy 285	17 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGAL19	Rio Chama	84 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGAL20	Rio Grande -NF tributaries	68 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL20	Rio Grande -NF tributaries	38 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGAL21	Rio Grande -all tributaries	359 miles	1999	ND-AqLife Support FS-Rec 2 FS-Ag			
CORGAL21	Rio Grande -all tributaries	90 miles	1999	ND-AqLife Support FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGCB01	Closed Basin tributaries in the La Garita Wilderness Area	29 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB02	La Garita & Carnero Creeks	168 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB03	Closed Basin tributaries	447 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGCB03	Closed Basin tributaries	321 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGCB04	San Luis Creek to Piney Creek	236 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB05	San Luis Creek -Piney Creek to San Luis Lake	55 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
CORGCB06	San Luis Lake	530 acres	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Ag			
CORGCB07	Head Lake	204 acres		FS-AqLife Cold 2 FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGCB08	Kerber Squirrel & Brewery Creeks & Elkhorn Gulch	16 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Ag			
CORGCB09A	Kerber Creek -source to above Brewery Creek	12 miles	1999	ND-AqLife Support FS-Rec 2 NS-Water Supply NS-Ag	Metals Cd, Cu, Mn, Ag, Zn	Resource Extraction	No Aquatic Life Use Des- ignated TMDL pend- ing
CORGCB09B	Kerber Creek -Brewery Creek to San Luis Creek	16 miles	1999	NS-AqLife Cold 1 FS-Rec 2 NS-Water Supply FS-Ag	Metals Cd, Cu, Zn	Resource Extraction	TMDL pend- ing
CORGCB10	Sand & Medano Creeks	89 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB11	Closed Basin tributaries on NF lands	146 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB11	Closed Basin tributaries on NF lands	37 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB12	Saguache Creek & tributaries to below Ford Creek	434 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGCB12	Big Springs Creek	5 miles	1999	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGCB13	Cottonwood Creek	2 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
CORGCB13	Saguache & Russel creeks	36 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply			
CORGCB14	Closed Basin tributaries	6 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGRG01	Rio Grande tributaries in the Weminuche Wilderness Area	176 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG02	Rio Grande above Willow Creek	381 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG03	Rio Grande & Santa Maria Reservoirs	541 acres	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGRG04	Rio Grande -below Willow Creek to Old Woman Creek	29 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG04	Rio Grande -below Willow Creek	8 miles	1999	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Cd, Zn	Resource Extraction	TMDL pending
CORGRG04	Rio Grande -Old Woman Creek to RG/Alamosa County line	46 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG05	Rio Grande -all tributaries from Willow Creek to Old Woman Creek	315 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply			
CORGRG05	Rio Grande -all tributaries from Old Woman Creek to CO Hwy 112	17 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG06	Willow Creek West -Deerhorn Creek to Park Regent Mine Dump	2 miles	1999	FS-AqLife Cold 1 FS-Rec 2			
CORGRG07	Willow Creek West East & main below mine dumps & WS intake	8 miles	1999	ND-AqLife Support FS- Rec 2 FS-Ag			No Aquatic Life Use Designated
CORGRG08	Goose Creek	30 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGRG09	Rio Grande South Fork	165 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG10	Pinos Creek	102 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG11	San Francisco Creek (Rio Grande County)	32 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG12	Rio Grande -RG/Alamosa County line to bridge east of Lobatos	53 miles	1999	FS-AqLife Warm1 FS-Rec 1 FS-Ag			
CORGRG13	Rio Grande -from bridge east of Lobatos to Colo/NM state line	9 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Ag			
CORGRG14	Rio Grande tributaries on NF below Del Norte to Rock Creek confl.	71 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
CORGRG15	Rio Grande -all tributaries from Del Norte to NM state line	625 miles	1999	ND-AqLife Support FS-Rec 2 FS-Ag			No Aquatic Life Use Designated
CORGRG15	Rio Grande -all tributaries from Del Norte to NM state line	55 miles	1999	ND-AqLife Support FS-Rec 2 FS-Ag			No Aquatic Life Use Designated

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGRG15	Rio Grande -all tributaries from Del Norte to the NM state line	57 miles	1999	ND-AqLife Support FS-Rec 2 FS-Ag			No Aquatic Life Use Designated
CORGRG15	Rio Grande -all tributaries from Del Norte to the NM state line	81 miles	1999	ND-AqLife Support FS-Rec 2 FS-Ag			No Aquatic Life Use Designated
CORGRG16	Waters with in the Alamosa National Wildlife Refuge	9 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGRG17	Waters within the Monte Vista National Wildlife Refuge	34 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGRG18	Rio Grande wetland tributaries from Del Norte to NM state line	33 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGRG18	Rio Grande wetland tributaries from Del Norte to the NM state line	2 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGRG18	Rio Grande wetland tributaries from Del Norte to the NM state line	1 miles	1999	FS-AqLife Warm 2 FS-Rec 2 FS-Ag			
CORGRG19	Rock Creek from source to Monte Vista canal	50 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG20	Cat Creek -source to Terrace Main canal	13 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGRG21	Ute Creek -source to Hwy 160	34 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG22	Ute Creek -Hwy 160 to Sange de Cristo Creek	4 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
CORGRG23	Sangre de Cristo Creek -source to Hwy 159	136 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Ag			
CORGRG24	Sangre de Cristo Creek -Hwy 159 to Smith Reservoir	6 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
CORGRG25	Trinchera Creek -source to outlet of Mtn. Home Reservoir	38 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG26	Trinchera Creek -from Mtn. Home Reservoir to Rio Grande	27 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
CORGRG27	Smith Reservoir	674 acres		FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 6: Designated Use Support—Assessed Segments of the Rio Grande River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
CORGRG28	Rito Seco -source to Salzar Reser- voir	14 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG29	Rito Seca -Salzar Reservoir to Culebra Creek	1 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Ag			
CORGRG30	Culebra Creek -all tributaries source to HWY 159	192 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
CORGRG30L1	Sanchez Reservoir	675acres	1999	NS-AqLife Cold 1 NS-Fish Cons FS-Rec 1 FS-Water Supply FS-Ag	Metals Mercury	Source Unknown	TMDL pend- ing

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Gunnison and Lower Dolores River Basin – San Miguel River Sub-Basin							
COGUSM01	Lizzard Head & Mt Sneffels - streams & lakes in wilderness	27 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUSM02	San Miguel River tributaries	161 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUSM03A	San Miguel River -Bridal Vail/ Ingram Creeks to Marshall Crk	0.5 miles	2001	NS-AqLife Cold 1 FS-Rec 1 ND-Water Supply ND-Ag	Metals Zinc	Resource Extraction	TMDL Sched- uled for 2006
COGUSM03B	San Miguel River -Marshall Crk to S. Fork San Miguel River	8 miles	2001	NS-AqLife Cold 1 FS-Rec 1 ND-Water Supply NA-Ag	Metals Zinc Siltation	Runoff Resource Extraction	Metals TMDL scheduled for 2006 Sediment TMDL approved in 2000
COGUSM04	San Miguel River from the South Fork of the San Miguel to Naturita Creek.	66 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUSM05	San Miguel River	23 miles	2001	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUSM06A	Ingram Creek	2 miles	2001	NS-AqLife Cold 2 NA-Rec 1 ND-Water Supply ND-Ag	Metals Zinc	Resource Extraction	TMDL sched- uled for 2004

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUSM06B	Marshall Creek	3 miles	2001	NS-AqLife Cold 2 NA-Rec 1 ND-Water Supply ND-Ag	Metals Zinc	Resource Extraction	TMDL sched- uled for 2004
COGUSM07A	Howard Fork	9 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUSM07B	Waterfall Creek	3 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUSM08	South Fork of San Miguel River from the confluence of the Howard and Lake Forks to its confluence with the San Miguel River.	6.5 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUSM09	San Miguel River tributaries	458 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUSM10	Naturita Creek and Tabeguache Creek	53 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUSM11	Naturita Creek, west fork and Bea- ver, Horsefly and Saltado Creek	38 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUSM11L	Miramonte Reservoir	410 acres	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUSM12	San Miguel River tributaries	870 miles	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
Gunnison and Lower Dolores River Basin – Lower Dolores River Sub-Basin							
COGULD01	Dolores River, Bradfield Ranch to San Miguel/Montrose County line	62 miles	2001	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COGULD02	Dolores River, San Miguel/Montrose County line to Utah	91 miles	2001	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGULD03	Dolores River tributaries, Bradfield Ranch to Utah	1589 miles	2001	NS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag	Metals Selenium	Unknown	
COGULD05	West Creek; Roc Creek; La Sal Creek; Mesa Creek	52 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
San Juan River and Dolores River Basin – Animas and Florida Sub-Basins							

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJAF01	Animas River and Florida River, including all tributaries, which are within the Weminuche Wilderness Area.	88 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJAF02	Animas River -Denver Lake to Maggie Gulch	25 miles	2001	ND-AqLife Support FS-Rec 1 ND-Water Supply NS-Ag	Metals Cd, Cu, Pb,	Resource Extraction	No Aquatic Life Use Designated TMDL pending in 2002
COSJAF03A	Animas River - Maggie Gulch to Cement Creek.	14 miles	2001	NS-AqLife Cold 1 NA-Rec 1 ND-Water Supply NA-Ag	Metals Cd, Mn, Zn, Cu	Resource Extraction	
COSJAF03B	Animas River -Cement Creek to Mineral Creek	1 miles	2001	ND-AqLife Support FS-Rec 1 ND-Water Supply ND-Ag	Metals Cd, Cu, Fe, Pb, Zn	Resource Extraction	No Aquatic Life Use Designated TMDL pending in 2002
COSJAF03C	Arrastra Gulch	Not Available	2001	NS-AqLife Cold 2 NA-Rec 1 ND-Water Supply NA-Ag	Metals Cu, Zn	Resource Extraction	
COSJAF04A	Animas River -Mineral Creek to Deer Park Creek	11 mi	2001	NS-AqLife Cold 2 FS-Rec 1 ND-Water Supply NA-Ag	Metals Al, Cd, Cu, Fe, Zn, pH	Resource Extraction	TMDL pending in 2002
COSJAF04B	Animas River –Deer Park Creek to Junction Creek	45 mi	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Zinc	Resource Extraction	TMDL pending in 2002

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJAF05A	Animas River -Junction Creek to the Southern Ute Indian Res.	6 mi	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJAF07	Cement Creek	13 mi	2001	ND-AqLife Support FS-Rec 1 ND-Water Supply NA-Ag	Metals Al, Cd, Cu, Fe, Pb, Zn	Resource Extraction	No Aquatic Life Use Designated TMDL pending in 2002
COSJAF08	Mineral Creek -source to S. Mineral Creek confluence	13 mi	2001	ND-AqLife Support FS-Rec 1 ND-Water Supply NA-Ag	Metals Al, Cd, Cu, Fe, Pb	Resource Extraction	No Aquatic Life Use Designated TMDL pending in 2002
COSJAF09	Mineral Creek -S. Mineral Creek confluence to Animas River	3 mi	2001	NS-AqLife Cold 2 FS-Rec 1 ND-Water Supply NA-Ag	Metals Al, Cu, Fe, Zn, pH	Resource Extraction	TMDL pending in 2002
COSJAF10	Florida River	15 mi	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJAF12a	Animas and Florida River tributaries	310 mi	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJAF13b	Animas and Florida River tributaries above Southern Ute Indian Reservation	134 mi	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
San Juan River and Dolores River Basin – Dolores River Sub-Basin							
COSJDO01	Dolores River and West Dolores River, including all wetlands, tributaries, lakes, and reservoirs, which are within the Lizard Head Wilderness.	17 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJDO02	Dolores River from the source to a point immediately above the confluence with Horse Creek.	14 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJDO03	Dolores River -Horse Creek to Bear Creek	16 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COSJDO04L	McPhee Reservoir	4470 acres	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Mercury	Source Unknown	Not supporting- Fish Consumption TMDL pending in 2002
COSJDO05	Silver Creek above Rico drinking water supply	2 miles	1997	NS-AqLife Cold 1 FS-Rec 1 NS-Water Supply FS-Ag	Metals Cadmium Zinc	Resource Extraction	TMDL pending in 2002
COSJDO05	Tributaries to Dolores and West Dolores Rivers	368 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJDO06	Slate Creek and Coke Oven Creek	3 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJDO07	Coal Creek	3 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJDO08	Horse Creek	3 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJDO09	Silver Creek below Rico's WS diversion	1 miles	2001	NS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag	Metals Zinc	Resource Extraction	
COSJDO10	West Dolores River	27 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJDO11	Tributaries to the Dolores River from the West Dolores River to the bridge at Bradfield Ranch	420 miles	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
San Juan River and Dolores River Basin – La Plata River Sub-Basin							

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJLP01	La Plata River -source to Hay Gulch diversion	34 mi	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJLP02A	La Plata River from the Hay Gulch diversion to the boundary of Southern Ute Indian Reservation	5 miles	2001	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSJLP03A	All tributaries to the La Plata River, including all wetlands, lakes and reservoirs, from the Hay Gulch diversions south of Hesperus to the Southern Ute Indian Reservation boundary.	99 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COSJLP04	Middle Mancos River below East Mancos River	10 mi	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Copper	Resource Extraction	Assessment completed after 1998 303(d) List
COSJLP04	Mancos River -Box Canyon	6 mi	2000	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Siltation	Silviculture	TMDL approved in 2000
COSJLP05A	Mainstem of the Mancos River from Hwy 160 to the boundary of the Ute Mountain Indian Reservation and mainstem of Weber Canyon from source to confluence with Mancos River	23 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJLP06A	All tributaries to the Mancos River, including all wetlands, lakes and reservoirs, from Hwy 160 to the boundary of the Ute Mountain Indian Reservation	137 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSJLP07A	McElmo Creek -source to Colo./ Utah border	45 miles	2001	FS-AqLife Warm 1 FS-Rec 1 ND- Water Supply FS-Ag			
COSJLP08A	McElmo Creek tributaries	1039 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND- Water Supply FS-Ag			
COSJLP11	Narraguinnep Reservoir	578 acres	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Mercury	Source Unknown	Not supporting- Fish Consump- tion TMDL pending in 2002
San Juan River and Dolores River Basin – Piedra River Sub-Basin							
COSJPI01	Piedra River -all tributaries within the Weminuche Wilderness Area	68 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJPI02	Piedra River from the boundary of the Weminuche Wilderness Area to Indian Creek	26 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJPI03	Mainstem of the East Fork of the Piedra River from the Piedra Falls Ditch to the confluence with Pagosa Creek	5 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJPI04A	Piedra River -Indian Creek to Southern Ute Indian Res.	14 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJPI05	Piedra River tributaries to Devil Creek	261 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJPI06A	Piedra River tributaries - Devil Creek to Southern Ute Indian Res-ervation	108 miles	2001	FS-AqLife Warm 2 FS-Rec 1 FS-Water Supply FS-Ag			
San Juan River and Dolores River Basin – Los Pinos River Sub-Basin							
COSJPN01	Los Pinos River within the Weminuche Wilderness Area.	177 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJPN02A	Los Pinos River -from wilderness bdry to S. Ute Indian Res.	23 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJPN05	Vallecito Creek -wilderness boundary to Vallecito Res.	3 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJPN06A	Los Pinos River tributaries	56 miles	2001	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
San Juan River Sub-Basin							
COSJSJ01	Navajo River and the Little Navajo River from the South San Juan Wilderness Area to the Colorado/ New Mexico border	186 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJSJ03	Little Navajo River & Tribs	6 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSJSJ04	All tributaries to the San Juan River, Rio Blanco, and Navajo River which are within the Weminuche Wilderness area and South San Juan Wilderness Area.	110 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJSJ05	San Juan River to Fourmile Creek	171 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 7: Designated Use Support—Assessed Segments of the San Juan and Dolores River Basins (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSJSJ06A	San Juan River- Fourmile Creek to Southern Ute Indian Reservation	33 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSJSJ09A	Lower Rio Blanco River	2 miles	Unknown	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Siltation	unknown	Incorrect segment number cited in 1998 303(d) List TMDL scheduled for 2006
COSJSJ10	Rito Blanco River from Echo Ditch to the confluence with the Rio Blanco River	9 miles	2001	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSJSJ11A	Tributaries to the San Juan River, from Fourmile Creek to the Southern Ute Indian Reservation boundary	158 miles	2001	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Upper Colorado River Sub-Basin							
COUCUC02L	Grand Lake	500 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCUC02L	Monarch Lake	170 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCUC02L	Shadow Mtn Res.	1337 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCUC03	Colorado River -Lake Granby to confluence w/ Roaring Fork	134 miles	2000	NA-AqLife Cold 1 FS-Rec 1 NA-Water Supply NA-Ag			
COUCUC04	Colorado River tributaries below Lk. Grandby to Roaring Fork	1158 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCUC05	Wolford Mountain Reservoir	1550 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COUCUC06 A	Colorado River -all tributaries not NF from RMNP/ANRA to Blue Rvr	724 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COUCUC06C	Willow Creek Un-named tributary to	1 miles	1999	NS-AqLife Cold 2 FS-Rec 2 ND-Water Supply FS-Ag	Union-ized Ammonia	Municipal Point Sources	TMDL approved in 2000
COUCUC08	Williams Fork River -source to Colorado River confluence	349 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			Recently resolved, standards were changed
COUCUC08L	Williams Fork Reservoir	1700 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Blue River Sub-Basin							
COUCBL02	Blue River -French Gulch to above Swan River	4 miles	1999	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Cadmium Zinc	Resource Extraction	TMDL pending
COUCBL03	Dillon Reservoir	3345 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COUCBL06	Snake River -source to Peru Creek	17 miles	1999	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Cadmium Copper Lead Zinc	Resource Extraction	TMDL pending
COUCBL06	Snake River -below Peru Creek to Dillon Reservoir	8 miles	1999	NS-AqLife Cold 1 FS-Rec 1 NS-Water Supply NS-Ag	Metals Cadmium Copper Zinc	Resource Extraction	TMDL pending
COUCBL07	Peru Creek	6 miles	1999	NS-AqLife Cold 1 FS-Rec 2 ND-Water Supply ND-Ag	Metals Cadmium Copper	Resource Extraction	TMDL pending
COUCBL11	French Gulch -below Lincoln to Blue River	4 miles	1999	NS-AqLife Cold 1 FS-Rec 2 ND-Water Supply FS-Ag	Metals Cadmium Lead, Zinc, pH	Resource Extraction	TMDL pending
COUCBL12	Illinois and Fredonia Gulch	4 miles	1999	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
COUCBL17	Blue River -below Dillon Res to confluence w/ Colorado River	49 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCBL18	Straight Creek	9 miles	1999	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Siltation	Highway Maint. & Runoff	TMDL approved in 2000

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Eagle River Sub-Basin							
COUCEA01	Eagle River -tributaries w/in Gore Range-Eagles Nest & Holy Wild	150 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCEA02	Eagle River -source to bridge @ Belden	11 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCEA03	Eagle River -all tributaries source to bridge @ Belden	81 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			Black Gore Creek on Monitoring and Evaluation list for sediment
COUCEA04	Homestake Creek -East Fork to Eagle River	11 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCEA05	Eagle River -bridge @ Belden to Gore Creek	7 miles	1999	NS-AqLife Cold 1 FS-Rec 1 NS-Water Supply FS-Ag	Metals Zn, Cd, Mn	Resource Extraction	TMDL pending
COUCEA06	Eagle River -all tributaries bridge @ Belden to Lake Creek	206 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COUCEA07	Cross Creek -source to Eagle River confluence	2 miles	1999	NS-AqLife Cold 1 FS-Rec 1 NS-Water Supply FS-Ag	Metals Zn, Cd, Mn	Resource Extraction	TMDL pending Now delisting for Cd
COUCEA08	Gore Creek –Black Gore Creek to Eagle River	11 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCEA09	Eagle River –Gore Creek to Colorado River confluence	42 miles	1999	NS-AqLife Cold 1 FS-Rec 1 NS-Water Supply FS-Ag	Metals Mn	Resource Extraction	TMDL pending
COUCEA10	Eagle River –all tributaries from Lake Creek to Colorado River	514 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCEA11	Alkali and Milk Creeks	23 miles	1999	FS-AqLife Cold 2 FS-Rec 2 ND-Water Supply FS-Ag			
COUCEA12	Brush Creek –source to Eagle River	29 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Roaring Fork River Sub-Basin							

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COUCRF03	Roaring Fork River	474 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCRF08L	Beaver Lake	29 acres	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCRF09	Coal Creek –source to Crystal River	22 miles	1999	NS-AqLife Cold 1 NS-Rec 1 NS-Water Supply FS-Ag	Metals Fe	Resource Extraction	
Lower Colorado River Sub-Basin							
COLCLC01	Colorado River from the confluence with the Roaring Fork River to immediately below the confluence with Parachute Creek.	51 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLC02	Mainstem of Colorado River from immediately below the confluence with Parachute Creek to immediately above the confluence of the Gunnison River.	54 miles	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLC03	Mainstem of Colorado River from immediately above the confluence of the Gunnison River to the Colorado-Utah state line	41 miles	2001	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCLC04	All tributaries to the Colorado River from the confluence with the Roaring Fork River to a point immediately below the confluence with Parachute Creek	532 miles	2001	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
COLCLC04	Alkali Creek	Not Available	2001	NS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag	Metals Selenium	unknown	
COLCLC07	Mitchell, Canyon, Elk, Garfield, Divide, Beaver, Cache, and Battlement Creeks	269 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLC08	Northwater and Trapper Creeks	22 miles	2001	FS-AqLife Cold 1 NA-Rec 2 FS-Water Supply FS-Ag			
COLCLC09	Rifle Creek, source to County Road 251	118 miles	2001	NA-AqLife Cold 1 NA-Rec 1 ND-Water Supply FS-Ag			
COLCLC11A	West Fork Parachute Creek, source to Falls; East Fork Parachute Creek, First Anvil Creek to East boundary	29 miles	2001	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COLCLC11B	West Fork Parachute Creek, Falls to Parachute Creek; Middle Fork Parachute Creek, North boundary to East Middle Fork Parachute Creek	6 miles	2001	FS-AqLife Cold 2 FS-Rec 2 ND-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCLC11D	East Middle Fork Parachute Creek; Middle Fork Parachute Creek, East Middle Fork Parachute Creek to West Fork Parachute Creek	21 miles	2001	FS-AqLife Cold 1 FS-Rec 2 ND-Water Supply FS-Ag			
COLCLC11f	East Fork Parachute Creek, West boundary to Middle Fork Parachute Creek	1 miles	2001	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COLCLC13b	Reed Wash	Not Available	2001	NS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag	Metals Selenium	Unknown	
COLCLC14a	Roan Creek and tributaries, source to Clear Creek	168 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLC14b	Roan Creek and tributaries, Clear Creek to Colorado River	Not Available	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLC15	Plateau Creek and tributaries	479 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLC17	Rapid Creek	31 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Upper Gunnison River Sub-Basin							
COGUUG01	Gunnison River tributaries in La Garita Wilderness Area	82 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG02	Gunnison River tributaries in West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge and Oh-Be-Joyful Wilderness Areas	156 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG03	Gunnison River tributaries in Big Blue Wilderness Area	61 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG04	Taylor River	454 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG04 L	Taylor Park Reservoir	2040 acres	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG05	East River	90 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUUG06 A	East River tributaries	42 miles	2001	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
COGUUG06b	Cement Creek and tributaries	37 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG07	Slate River – source to Coal Creek	16 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG08	Slate River – upstream of Coal Creek to confluence with East River	6 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG10	Oh-Be-Joyful Creek	2 miles	2001	NS-AqLife Cold 1 NA-Rec 1 ND-Water Supply FS-Ag	Metals Cu Cd Pb Zn	Resource Extraction	
COGUUG11	Coal Creek and tributaries, Elk Creek to Crested Butte Water Supply intake	<i>Assessment Deleted</i>					
COGUUG12	Coal Creek and tributaries, Crested Butte Water Supply intake to Slate River	5 miles	2001	NS-AqLife Cold 1 NA-Rec 1 ND-Water Supply NA-Ag	Metals Zinc	Resource Extraction	

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUUG13	Woods Creek	0.1 miles	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG14	Gunnison River from the confluence of the East and Taylor Rivers to the inlet of Blue Mesa Reservoir	24 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG15	Tributaries to Gunnison River from the confluence of the East and Taylor Rivers to the inlet of Blue Mesa Reservoir	302 miles	2001	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
COGUUG16	Ohio Creek	157 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG17	Antelope Creek	17 miles	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG18	Tomichi Creek	67 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG19	Tomichi Creek tributaries	315 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUUG20	Indian Creek	3 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUUG21	Marshall Creek	40 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG22	Gold Creek	4 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG23	Cochetopa Creek and tributaries	238 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG25	Blue Mesa, Morrow Point and Crystal Reservoirs	10127 acres	2001	NA-AqLife Cold 1 FS-Rec 1 NA-Water Supply NA-Ag			
COGUUG26	Tributaries to Curecanti National Recreation Area	932 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUG29	Lake Fork of the Gunnison including all tributaries, lakes, reservoirs, and wetlands, from the source to Blue Mesa Reservoir	216 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUUG30	Henson Creek	40 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Lower Gunnison River Sub-Basin							
COGULG01	Gunnison River from the outlet of Crystal Reservoir to a point immediately above the confluence with the Uncompahgre River	51 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGULG02	Gunnison River –Uncompahgre to Colorado	59 miles	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Selenium	Agriculture	TMDL Pending in 2004
COGULG03	Gunnison River tributaries	617 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGULG03L	Island Lake	179 acres	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGULG04A	Gunnison River tributaries	1473 miles	2001	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
COGULG05	Roubideau, Monitor, and North Fork Escalante Creeks	25 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGULG06	Roubideau, Escalante, Little Dominguez, Big Dominguez	77 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGULG07	Surface Creek, Ward Creek, Tongue Creek, Youngs Creek	43 miles	2001	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
COGULG08	Mainstem of Surface Creek and Kannah Creek, including all tributaries, from the boundary of national forest lands to the point of diversion for public water supply; Fruita Water Supply Reservoirs I and II.	17 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGULG09	Fruitgrowers Reservoir	476 acres	2001	NS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag	Dissolved Oxygen	Unknown	
COGULG10	Smith Fork	24 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGULG11	Smith Fork tributaries	51 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGULG12	Smith Fork tributaries	146 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGULG13	Crawford Reservoir	364 acres	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
North Fork of the Gunnison River Sub-Basin							
COGUNF01	North Fork of the Gunnison River including all tributaries within the West Elk and Raggeds Wilderness Areas.	134 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUNF02	Mainstem of North Fork of the Gunnison River from the confluence of Muddy Creek and Coal Creek to the Black Bridge (41.75 Drive).	17 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUNF03	Gunnison River - North Fork Black Bridge to confluence	19 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUNF04	All tributaries to the North Fork of the Gunnison Riv. incl. all lakes, reservoirs, and wetlands from source of Muddy Creek to a point just below confluence w/ Coal Creek	516 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUNF05	Hubbard, Terror, Minnesota, and Leroux Creeks	30 miles	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Selenium	Agriculture	TMDL Pending in 2004
COGUNF06	All tributaries to the North Fork of the Gunnison River including all lakes, reservoirs, and wetlands which are not on national forest lands, except for the specific listings	240 miles	2001	FS-AqLife Warm 2 FS-Rec 1 FS-Water Supply FS-Ag			

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUNF07	Paonia Reservoir	318 acres	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Uncompahgre River Sub-Basin							
COGUUN02	Uncompahgre River – source to Red Mtn Creek	6 miles	2001	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
COGUUN03	Uncompahgre River -Red Mtn Creek to Montrose	40 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUUN03L	Ridgway Reservoir	1030 acres	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COGUUN04a	Uncompahgre River –Montrose to La Salle Road	35 miles	2001	NS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag	Metals Selenium	Agriculture	TMDL pending in 2004
COGUUN04b	Uncompahgre River – La Salle Road to Confluence Park	Not Available	2001	NS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag	Metals Selenium	Agriculture	TMDL pending in 2004
COGUUN04c	Uncompahgre River – Confluence Park to Gunnison River	Not Available	2001	NS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag	Metals Selenium	Agriculture	TMDL pending in 2004

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUUN05	All tributaries to the Uncompahgre River, including all wetlands, lakes and reservoirs, from the source to a point immediately below the confluence with Dexter Creek	41 miles	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUN07	Gray Copper Gulch	2 miles	2001	FS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag			
COGUUN09	Canyon, Imogene and Sneffels Creeks	9 miles	2001	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
COGUUN11	Coal Creek, Dallas Creek, Cow Creek, Onion Creek, Billy Creek, Beaton Creek, Beaver Creek, Pleasant Valley Creek	165 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COGUUN12	All tributaries to the Uncompahgre River, including all wetlands, lakes and reservoirs, from the South Canal near Uncompahgre to the confluence with the Gunnison River	654 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COGUUN13	Mainstem of East Fork Dry Creek and COGUUN14 West Fork Dry Creek , Spring Creek , Middle Spring Creek, and Mexican Gulch	52 miles	2001	FS-AqLife Cold 2 FS-Rec 2 ND-Water Supply FS-Ag			
COGUUN14	Sweitzer Lake	126 acres	2001	NS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag	Metals Selenium	Agriculture	TMDL pending in 2004

Table 8: Designated Use Support—Assessed Segments of the Colorado River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COGUUN15A	Happy Canyon, Horsefly Creek	23 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			

Table 9: Designated Use Support—Assessed Segments of the Green River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Yampa River Sub-Basin							
COUCYA02A	Yampa River -from Bear & Wheeler Creeks to Elkhead Creek	86 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCYA02B	Stagecoach Reservoir	780 acres	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCYA03	Yampa River -tributaries source to Elk River & Bear River	508 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCYA08L	Steamboat Lake	1011 acres	1996	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Lower Yampa River Sub-Basin							

Table 9: Designated Use Support—Assessed Segments of the Green River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCLY01	Yampa River, Elkhead Ck to Lay Ck	71 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY02	Yampa River, Lay Ck to Green River	96 miles	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY03a	Yampa River tributaries, Elkhead Ck to Lay Ck	1044 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COLCLY03b	Johnson Gulch, Pyeatt Gulch, Ute Gulch, Castor Gulch, No Name Gulch and others	18 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COLCLY03c	Milk Creek and all tributaries	Not Available	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY05	Fortification Creek	41 miles	2001	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COLCLY06a	Fortification Creek tributaries	280 miles	2001	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			

Table 9: Designated Use Support—Assessed Segments of the Green River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCLY07	Little Bear Creek	40 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COLCLY08	East Fork of the Williams Fork River in Flat Tops Wilderness	Not Available	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY10	East Fork of the Williams Fork River	32 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY12a	South Fork of the Williams Fork River	94 miles	2001	FS-AqLife Cold 1 FS-Rec 1 ND-Water Supply FS-Ag			
COLCLY13a	Williams Fork River	80 miles	2001	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY13b	Williams Fork River and Morapos Creek	29 miles	2001	FS-AqLife Warm 2 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY14	Yampa River tributaries, Lay Ck to Little Snake River	1343 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			

Table 9: Designated Use Support—Assessed Segments of the Green River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCLY15	Little Snake River	39 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY16	Little Snake River	70 miles	2001	FS-AqLife Warm 2 NS-Rec 1 ND-Water Supply FS-Ag	Pathogens F.Coli	unknown	
COLCLY18	Slater Creek	102 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY19	Green River	50 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCLY20	Green River and Yampa tributaries	959 miles	2001	FS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag			
White River Sub-Basin							
COLCWH01	All tributaries to the White River, within the boundaries of the Flat Tops Wilderness Area.	230 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 9: Designated Use Support—Assessed Segments of the Green River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCWH03	North Fork of the White River and mainstem of the White River from the from the Flat Tops Wilderness Area Boundary to Miller Creek.	38 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCWH04	Tributaries to the North Fork of the White River - Flat Tops Wilderness Area to the South Fork of the White River	169 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCWH04	Lost Creek	Not Available	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals	unknown	
COLCWH06	South Fork of the White River, including all tributaries - Flat Tops Wilderness Area to the North Fork of the White River.	78 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCWH07	White River -u/s Miller Creek to Piceance Creek	45 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCWH09	Tributaries to the White River- confluence of the North and South Forks to Piceance Creek not within National Forest	726 miles	2001	NS-AqLife Cold 2 FS-Rec 2 FS-Water Supply FS-Ag	Metals Selenium	unknown	
COLCWH10 B	Big Beaver Creek (excluding Lake Avery), Miller Creek, and North Elk Creek - from their boundary with national forest lands to their confluences with the White River.	41 miles	2001	FS-AqLife Cold 1 ND-Rec 1 FS-Water Supply FS-Ag			

Table 9: Designated Use Support—Assessed Segments of the Green River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCWH11	Rio Blanco Lake	117 acres	2001	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COLCWH12	White River - Piceance Creek to Douglas Creek	51 miles	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCWH12 L	Taylor Draw Reservoir (Kenney Reservoir)	615 acres	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
COLCWH13b	Yellow Creek	327 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COLCWH14	Mainstem of Piceance Creek from the source to the Emily Oldhand diversion dam.	31 miles	2001	FS-AqLife Cold 1 NA-Rec 1 ND-Water Supply FS-Ag			
COLCWH16	Piceance Creek tributaries	611 miles	2001	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COLCWH17	Stewart Gulch, Willow, Fawn and Dry Fork Creeks	82 miles	2001	FS-AqLife Cold 2 FS-Rec 2 ND-Water Supply FS-Ag			

Table 9: Designated Use Support—Assessed Segments of the Green River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COLCWH20	Black Sulphur and Hunter Creeks	29 miles	2001	FS-AqLife Cold 1 NA-Rec 2 ND-Water Supply FS-Ag			
COLCWH21	White River -Douglas Creek to Colorado / Utah border	31 miles	2001	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
Upper Colorado River Basin - North Platte River Sub-Basin							
COUCNP03	North Platte River -Grizzly Creek to Colorado/Wyoming border	44 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCNP04	North Platte River -all tributaries	2432 miles	1999	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COUCNP04L	Lake John	612 acres	1997	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCNP04L	South Delaney Lake	152 acres	1997	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COUCNP05	Michigan River	61 miles	1999	FS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag			
Upper South Platte River Sub-Basin							
COSPUS01A	South Platte River source to N. Fork and reservoirs	181 miles	2000	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Siltation	Runoff, Erosion	
COSPUS01B	Duck Creek, Deer Creek, Craig Creek	Not Available	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPUS02A	South Platte River tributaries - headwaters to Tarryall	1414 miles	2001	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Siltation		M & E List

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPUS02C	South Mosquito Creek	2 miles	2000	NS-AqLife Cold 1 FS-Rec 1 PS-Water Supply FS-Ag	Metals Cadmium Zinc	Resource Extraction	TMDL approved
COSPUS03	South Platte River -all tributaries below Terryall Crk to N. Fork SP	279 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPUS03	Trout Creek and Tributaries on National Forest land	149 miles	2000	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Siltation	Runoff, Erosion	Identified by USFS TMDL pending
COSPUS04	Mainstem of the North Fork of the South Platte River, including all tributaries, lakes, reservoirs, and wetlands from the source to the confluence with the South Platte River	301 miles	1997	NS-AqLife Cold 1 FS-Rec 2 FS-Water Supply FS-Ag	Metals Cadmium Copper Lead	Resource Extraction	Additional monitoring underway (USGS) TMDL pending
COSPUS05A	Mainstem of Geneva Creek from the source to the confluence with Scott Gomer Creek.	9 miles	2000	NS-AqLife Cold 1 NA-Rec 1 ND-Water Supply FS-Ag	Metals Zinc	Resource Extraction	M & E List
COSPUS05B	Geneva Crk -Scott Gomer Ck to N. Fork South Platte River	29 miles	1997	NS-AqLife Cold 1 NA-Rec 1 ND-Water Supply FS-Ag	Metals Zinc	Resource Extraction	

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPUS05C	Mainstem of Gooseberry Gulch and all tributaries from source to confluence with Elk Creek.	3 miles	2000	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			Phosphorus Control Regulation
COSPUS06A	Mainstem of the South Platte River from a point immediately above the confluence with the North Fork of the South Platte River to the inlet of Chatfield Reservoir	13 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPUS06B	Chatfield Reservoir	1410 acres	1998	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPUS06C	Mainstem of the South Platte from the outlet of Chatfield Reservoir to Bowles Avenue.	<i>Assessment Deleted</i>					
COSPUS07	All tributaries to the South Platte River, including all lakes, reservoirs, and wetlands, from a point immediately below the confluence with the North Fork of the South Platte River to the outlet of Chatfield Reservoir	154 miles	1996	FS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSPUS08	Mainstems of East and West Plum Creek from the source to the boundary of National Forest lands, including all tributaries, lakes, reservoirs, and wetlands, within the Plum Creek drainage	50 miles	1996	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPUS09	Mainstem of Bear Creek, including all tributaries, lakes, reservoirs, and wetlands, from the source to the inlet of Perry Park Reservoir	9 miles	1996	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COSPUS10A	Mainstem of East and West Plum Creek and Plum Creek from the boundary of National Forest lands to Chatfield Reservoir	54 miles	2000	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COSPUS10B	Mainstem of West Plum Creek, including all tributaries, lakes, reservoirs, and wetlands, from its source to Perry Park Pond.	24 miles	2000	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COSPUS11A	All tributaries to the East Plum Creek system, including all lakes, reservoirs, and wetlands, which are not on national forest lands	57 miles	1996	FS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag			
COSPUS11B	All tributaries to the West Plum Creek system, including all lakes, reservoirs, and wetlands which are not on national forest lands,	45 miles	1996	FS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag			
COSPUS12	Mainstem of Garber Creek and Jackson Creek from the boundary of National Forest lands to the confluence with West Plum Creek.	12 miles	1996	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COSPUS13	Mainstem of Deer Creek, including the North and South Forks, from the source to Chatfield Reservoir	21 miles	2000	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPUS14	South Platte River -Bowles Ave to Burlington Ditch	<i>Assessment Deleted</i>					
COSPUS15	S. Platte River -Burlington ditch to Big Dry Creek	<i>Assessment Deleted</i>					
COSPUS16A	Mainstem of Sand Creek from the source to the confluence with the South Platte River	<i>Assessment Deleted</i>					
COSPUS16B	Aurora Reservoir	755 acres	2000	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COSPUS16C	All tributaries to the South Platte River, including all lakes, reservoirs, and wetlands, from the outlet of Chatfield Reservoir, to a point immediately below the confluence with Big Dry Creek	721miles	2000	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSPUS16L1	Mary Lake	9 acres	1996	NS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag	Pesticides Metals Mercury	Industrial Point Sources	Delisted Not Supporting Fish Consump- tion
COSPUS16L2	Ladora Lake	49 acres	1996	NS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag	Pesticides Metals Mercury	Industrial Point Sources	Delisted Not Supporting Fish Consump- tion

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPUS16L3	Lower Derby Lake	98 acres	1996	NS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag	Pesticides Metals Mercury	Industrial Point Sources	Delisted Not Supporting \ Consumption
COSPUS17A	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake.	49 acres	1996	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COSPUS17B	Sloan Lake.	165 acres	1996	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COSPUS17C	Bowles Lake, a.k.a. Patrick Reservoir or Bow Mar Lake.	88 acres	1996	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
Bear Creek Sub-Basin							
COSPBE01C	Bear Creek Reservoir	117 acres	1996	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			Phosphorus Control Regulation
COSPBE02	Mainstem of Bear Creek from the outlet of Bear Creek Reservoir to the confluence with the South Platte River.	8 miles	1996	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPBE07	All tributaries to Bear Creek, including lakes, reservoirs, and wetlands, within the Mt. Evans Wilderness Area.	18 miles	1997	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Cherry Creek Sub-Basin							
COSPCH02	Cherry Creek Lake	916 acres	2000	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			Phosphorus Control Regulation
COSPCH03	Mainstem of Cherry Creek from the outlet of Cherry Creek Reservoir to the confluence with the South Platte River.	12 miles	2000	FS-AqLife Warm 2 NS-Rec 1 FS-Water Supply FS-Ag	Pathogens	Urban Runoff	
Clear Creek Sub-Basin							
COSPCL01	Mainstem of Clear Creek, including all tributaries, lakes, reservoirs, and wetlands, from the source to the I-70 bridge above Silver Plume.	30 miles	2000	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COSPCL02	Clear Creek I-70 at Silver Plume to Argo Tunnel	31 miles	2000E	NS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag	Metals Copper Zinc	Resource Extraction	TMDL pending
COSPCLO3A	Mainstem of South Clear Creek, including all tributaries, lakes, reservoirs, and wetlands, from the source to the confluence with Clear Creek, except for the specific listing in 3b.	12 miles	2000	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPCL03B	Mainstem of Leavenworth Creek from source to confluence with South Clear Creek	7 miles	2000	NS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
COSPCL04	Mainstem of West Clear Creek from the source to the confluence with Woods Creek.	4 miles	2000	FS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag			
COSPCL05	Mainstem of West Clear Creek from the confluence with Woods Creek to the confluence with Clear Creek.	<i>Assessment Deleted</i>					
COSPCL06	All tributaries to West Clear Creek, including all lakes, reservoirs, and wetlands, from the source to the confluence with Clear Creek	25 miles	1996	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Copper Zinc	Resource extraction	
COSPCL08	Lion Creek - source to West Clear Creek	2 miles	1996	NA-AqLife Cold 2 NA-Rec 1 ND-Water Supply ND-Ag			
COSPCL09	Fall River -source to Clear Creek confluence	17 miles	2001	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPCL09	Silver Creek	6 miles	2001	NS-AqLife Cold 1 NA-Rec 1 FS-Water Supply FS-Ag	Metals Copper Zinc	Resource Extraction	M & E List

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>	
COSPCL10	Mainstem of Chicago Creek, including all tributaries, lakes, reservoirs, and wetlands, from the source to the confluence with Clear Creek.	28 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag				
COSPCL11	Clear Creek -Argo Tunnel to Farmers Highline Canal	22 miles	2000	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Zinc Cadmium Copper	Resource Extraction	TMDL pending	
COSPCL13A	North Clear Creek -	33 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag				
COSPCL13B	North Clear Creek	26 miles	2000	NS-AqLife Cold 2 FS-Rec 1 ND-Water Supply FS-Ag	Metals Cadmium Copper Zinc	Resource extraction	TMDL pending	
COSPCL14A	Clear Creek -Farmers Canal to Denver Water Conduit	4 miles	2000	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag				
COSPCL14B	Clear Creek - Denver Water Conduit to Youngfield St	<i>Assessment Deleted</i>						
COSPCL15	Clear Creek -Youngfield St. to S. Platte confluence	12 miles	2000	FS-AqLife Warm 1 NS-Rec 1 FS-Water Supply FS-Ag	Metals Manganese	Runoff, Resource Extraction	TMDL pending	

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPCL16A	Lena Gulch	2 miles	2000	FS-AqLife Warm 2 NA-Rec 1 FS-Water Supply FS-Ag			
COSPCL16B	Clear Creek tributaries	222 miles	2000	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COSPCL18B	Ralston Creek from Croke Diversion to the confluence with Clear Creek	Not Available	2000	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COSPCL19	All tributaries to Clear Creek, including lakes and reservoirs, within the Mt. Evans Wilderness Area.	6 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Big Dry Creek Sub-Basin							
COSPBD01	Mainstem of Big Dry Creek, including all tributaries, lakes, reservoirs, and wetlands, from the source to the confluence with the South Platte River	201 miles	2000	FS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COSPBD02	Standley Lake	1189 acres	2000	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPBD03	Great western Reservoir	140 acres	1996	FS-AqLife Warm 2 FS-Rec 2 FS-Water Supply FS-Ag			
COSPBD05	N. and S. Walnut Creeks and tribs	Not available	2000	FS-AqLife Warm 2 FS-Rec 2 NS-Water Supply FS-Ag			
Boulder Creek Sub-Basin							
COSPBO01	All tributaries to Boulder Creek, including all lakes, reservoirs, and wetlands within the Indian Peaks Wilderness Area.	17 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBO02	Boulder Creek	140 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBO03	Mainstem of Middle Boulder Creek, including all tributaries, lakes and reservoirs, from the source to the outlet of Barker Reservoir	20 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBO05	Mainstem of South Boulder Creek from South Boulder Road to the confluence with Boulder Creek.	5 miles	2000	FS-AqLife Warm 1 NS-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPBO07A	Mainstem of Coal Creek from highway 93 to highway 36 (Boulder Turnpike).	5 miles	2000	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COSPBO07B	Mainstem of Coal Creek from Highway 36 to the confluence with Boulder Creek.	11 miles	2000	FS-AqLife Warm 2 NS-Rec 1 ND-Water Supply FS-Ag			
COSPBO09	Boulder Creek -S. Boulder Creek to Coal Creek	12 miles	2000	NS-AqLife Warm 1 NS-Rec 1 FS-Water Supply FS-Ag	Unknown, Unionized Ammonia	Municipal Point sources, Unknown	TMDL pending
COSPBO10	Boulder Creek -Coal Creek to St. Vrain confluence	7 miles	2000	NS-AqLife Warm 1 NS-Rec 1 FS-Water Supply FS-Ag	Unknown, Unionized Ammonia	Municipal Point Sources, Unknown	TMDL pending
St Vrain Sub-Basin							
COSPSV02	St. Vrain Creek from wilderness and RMNP to Hygiene Rd.	173 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPSV03	St. Vrain Creek -Hygiene Rd to S. Platte confluence	27 miles	2000	NS-AqLife Warm 1 NA-Rec 1 ND-Water Supply FS-Ag	Unknown, Unionized Ammonia	Municipal Point Sources Source Unknown	TMDL pending

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPSV04A	Mainstem of Left Hand Creek, including all tributaries, lakes, reservoirs, and wetlands from the source to highway US 36, except for specific listings in Segment 4b.	49 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPSV04B	Mainstem of James Creek, including all tributaries, lakes, reservoirs, and wetlands from the source to the confluence with Left Hand Creek.	Not available	1998	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Metals Cadmium Zinc PH	Resource Extraction	TMDL pending
COSPSV06	St. Vrain Creek tributaries	285 miles	1996	FS-AqLife Warm 2 NA-Rec 1 ND-Water Supply FS-Ag			
Big Thompson River Sub-Basin							
COSPBT01	All tributaries to the Big Thompson River system, including all lakes, reservoirs, and wetlands which are within Rocky Mountain National Park,	151 miles	1996	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBT02	Mainstem of the Big Thompson River, including all tributaries, lakes, reservoirs, and wetlands from the boundary of Rocky Mountain National Park to the Home Supply Canal diversion,	112 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBT03	Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.	5 miles	2000	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPBT04A	Mainstem of the Big Thompson River from the Big Barnes Ditch diversion to the Greeley-Loveland Canal.	2 miles	2000	FS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBT04B	Mainstem of the Big Thompson River from the Greeley-Loveland Canal diversion to County Road 11H	4 miles	2000	NS-AqLife Warm 2 FS-Rec 2 ND-Water Supply FS-Ag			
COSPBT04C	Mainstem of the Big Thompson River from Conty Road 11H to I-25.	4 miles	2000	FS-AqLife Warm 2 NS-Rec 1 ND-Water Supply FS-Ag			
COSPBT05	Big Thompson River I-25 to S. Platte River confluence	21 miles	1996	NS-AqLife Warm 2 NS-Rec 2 ND-Water Supply FS-Ag	Metals Pathogens	Municipal Point Sources, Unknown	Pathogen delisted, TMDL pending
COSPBT08	Mainstem of the Little Thompson River, including all tributaries, lakes, reservoirs, and wetlands, from the source to the Culver Ditch diversion.	104 miles	2000	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPBT09	Little Thompson -Culver ditch to Big Thompson River	23 miles	2000	NS-AqLife Warm 2 NS-Rec 1 ND-Water Supply FS-Ag	Metals Pathogens	Municipal Point Sources, Unknown	TMDL completed

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPBT10	All tributaries to the Little Thompson River, including all lakes, reservoirs, and wetlands, from the Culver ditch diversion to the Big Thompson Rive	82 miles	2000	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSPBT12	Lake Loveland, Horseshoe Lake, Boyd Lake	0.1 acres	2000	FS-AqLife Warm 1 FS-Rec 1 FS-Water Supply FS-Ag			
Cache La Poudre River Sub-Basin							
COSPCP01	Mainstem of the Cach La Poudre River, and all tributaries, including lakes, reservoirs, and wetlands, within Rocky Mountain National Park and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas	204 miles	1996	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
COSPCP07	N. Fork Cache La Poudre River below Halligan Reservoir	3 miles	1997	NS-AqLife Cold 2 FS-Rec 1 FS-Water Supply FS-Ag	Siltation	Sediment	TMDL completed
COSPCP10	Mainstem of the Cache La Poudre River from the Monroe Gravity Canal/North Poudre Supply Canal diversion to Shields Street in Ft. Collins, Colorado.	17 miles	2000	NS-AqLife Cold 2 NA-Rec 1 FS-Water Supply FS-Ag			

Table 10: Designated Use Support—Assessed Segments of the Platte River Basin (Continued)

<i>WBID</i>	<i>Portion of Segment</i>	<i>Size</i>	<i>Last Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Sources</i>	<i>Comments</i>
COSPCP11	Mainstem of the Cache La Poudre River from Shields Street in Ft. Collins, Co to a point immediately above the confluence with Box Elder Creek.	7 miles	2000	FS-AqLife Warm 2 NA-Rec 1 FS-Water Supply FS-Ag			
COSPCP12	Mainstem of the Cache La Poudre River from a point immediately above the confluence with the Box Elder Creek to the confluence with the South Platte River.	37 miles	2000	FS-AqLife Warm 2 FS-Rec 1 ND-Drinking Water FS-Ag			
Laramie River Sub-Basin							
COSPLA01	All tributaries to the Laramie River, including all lakes, reservoirs, and wetlands, which are within the Rawah Wilderness Area.	53 miles	1996	FS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag			
Middle and Lower South Platte Sub-Basins							
COSPMS01	Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the Weld/Morgan County Line.	72 miles	2000	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSPLS01	Mainstem of the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border.	91 miles	2000	NS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			
COSPLS02b	Beaver Creek	Not Available	2000	FS-AqLife Warm 2 FS-Rec 1 ND-Water Supply FS-Ag			

FS = "Fully Supporting"
 ND = "Not Designated"
 NS = "Not Supporting"

Table 11: Designated Use Support—Assessed Segments of the Republican River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Portion Size</i>	<i>Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Source</i>	<i>Comments</i>
COSP01	Republican River, South Fork	16.95 miles	2000	FS-AqLife Warm 1 NS-Rec 1 FS-Water Supply FS-Ag			
COSP03	Republican River, North Fork, and Chief	37 miles	2000	NS-AqLife Cold 1 FS-Rec 1 FS-Water Supply FS-Ag	Sediment	Sedi-ment	

Table 11: Designated Use Support—Assessed Segments of the Republican River Basin

<i>WBID</i>	<i>Portion of Segment</i>	<i>Portion Size</i>	<i>Assessed</i>	<i>Assessed Uses</i>	<i>Causes</i>	<i>Source</i>	<i>Comments</i>
COSP04	Arikaree River	67 miles	2000	FS-AqLife Warm 1 FS-Rec 1 ND-Water Supply FS-Ag			
COSP05	Black Wolf Creek	12 miles	2000	FS-AqLife Warm 2 FS-Rec 1 FS-Water Supply FS-Ag			

FS = “Fully Supporting”
 ND = “Not Designated”
 NS = “Not Supporting”

