DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

Water Quality Control Commission

REGULATION #93 - COLORADO'S SECTION 303(D) LIST OF IMPAIRED WATERS AND MONITORING AND EVALUATION LIST

5 CCR 1002-93

93.1 Authority

These regulations are promulgated pursuant to section 25-8-101 et seq C.R.S. as amended, and in particular, 25-8-202 (1) (a), (b), (i), (2) and (6); 25-8-203 and 25-8-204.

93.2 Purpose

This regulation establishes Colorado's Lists of Impaired Waters. These waters include Water-Quality-Limited Segments Requiring Total Maximum Daily Loads ("TMDLs"), impaired waters that do not require a TMDL, and Colorado's Monitoring and Evaluation List:

- (1) The list of Water-Quality-Limited Segments Requiring TMDLs fulfills requirements of section 303(d) of the federal Clean Water Act which requires that states submit to the U.S. Environmental Protection Agency a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards. These segments are included in Section 93.3 with parameters included in the Clean Water Section 303(d) Impairment column.
- (2) Colorado's Monitoring and Evaluation List identifies water bodies where there is reason to suspect water quality problems, but there is also uncertainty regarding one or more factors, such as the representative nature of the data. Water bodies that are impaired, but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution, are also placed on the Monitoring and Evaluation List. This Monitoring and Evaluation list is a state-only document that is not subject to EPA approval. These segments are included in Section 93.3 with parameters included in the Colorado's Monitoring and Evaluation column.
- (3) The list of Water-Quality-Limited Segments Not Requiring a TMDL identifies segments where data is available that indicates that at least one classified use is not being supported, but a TMDL is not needed. These segments and parameters are included in Section 93.4.

93.3 Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation

Only those segments where a Clean Water Section 303(d) Impairment has been determined require TMDLs. For these segments, TMDLs are only required for those parameters that are identified as impairments.

93.3 Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation

COARFO01a		ntain Creek, including all tribu the confluence with Monumer				
Listed portion:	COARFO01a_B Mains	stem of Fountain Creek from sour	ce to above Monument Cı	reek		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Uranium (Total)	3b M&E list	NA		
	Water Supply Use	Cadmium (Total)	3b M&E list	NA		
	Water Supply Use	Lead (Total)	3b M&E list	NA		
	Recreational Use	E. coli	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COARFO01b	1b. Severy Creek and Road 330 crosses th	d all tributaries from the source e stream.	e to a point just upstream	n of where US Forest Serv		
Listed portion:	COARFOO1b_A Severy Creek and all tributaries from the source to a point just upstream of where US Forest Service Road 330 crosses the stream.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
COARFO02a	2a. Mainstem of Fountain Creek from a point immediately above the confluence with Monument Creek to a point immediately above the State Highway 47 Bridge.					
Listed portion:	COARFOO2a_A Mainstem of Fountain Creek from a point immediately above the confluence with Monument Creek to a point immediately above the State Highway 47 Bridge.					
	Affected Use	Analyte	Category / List	Priority		
	miceted obe					
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
		Iron (Total) Iron (Dissolved)	3b M&E list 3b M&E list	NA NA		
	Aquatic Life Use	·				
	Aquatic Life Use Water Supply Use	Iron (Dissolved)	3b M&E list	NA		
	Aquatic Life Use Water Supply Use Aquatic Life Use	Iron (Dissolved) Temperature	3b M&E list 3b M&E list	NA NA		
COARFO02b	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use	Iron (Dissolved) Temperature Lead (Total) E. coli untain Creek from a point imm	3b M&E list 3b M&E list 3b M&E list 5 303(d)	NA NA NA H		
	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Fouconfluence with the	Iron (Dissolved) Temperature Lead (Total) E. coli untain Creek from a point imm	3b M&E list 3b M&E list 3b M&E list 5 303(d) ediately above the State int immediately above th	NA NA NA H Highway 47 Bridge to the		
	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Fouconfluence with the	Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immer Arkansas River.	3b M&E list 3b M&E list 3b M&E list 5 303(d) ediately above the State int immediately above th	NA NA NA H Highway 47 Bridge to the		
	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Fou confluence with the	Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immer Arkansas River. Stem of Fountain Creek from a poonfluence with the Arkansas River.	3b M&E list 3b M&E list 3b M&E list 5 303(d) ediately above the State int immediately above th	NA NA H Highway 47 Bridge to the		
	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Fouconfluence with the COARFO02b_A Mainstem of Affected Use	Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immer Arkansas River. Stem of Fountain Creek from a poonfluence with the Arkansas River Analyte	3b M&E list 3b M&E list 3b M&E list 5 303(d) ediately above the State int immediately above thr. Category / List	NA NA NA H Highway 47 Bridge to the e State Highway 47 Bridge t		
COARFO02b Listed portion:	Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use 2b. Mainstem of Fou confluence with the COARFO02b_A Mains the co Affected Use Recreational Use	Iron (Dissolved) Temperature Lead (Total) E. coli Intain Creek from a point immer Arkansas River. Stem of Fountain Creek from a poonfluence with the Arkansas River Analyte E. coli	3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) ediately above the State int immediately above th r. Category / List 5 303(d)	NA NA NA H Highway 47 Bridge to the e State Highway 47 Bridge t Priority H		

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3a. All tributaries to Fountain Creek which are within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for the mainstem of Monument Creek in the Air Force Academy lands and specific listings in segment 3b.

Listed portion:

COARFO03a_B West Monument Creek and tributaries

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L

Listed portion:

COARFO03a C Tributaries and wetlands to Cheyenne Creek not within National Forest boundaries. Bear Creek below Gold Camp Road to the confluence with Fountain Creek. Rock Creek from the National Forest boundary to Highway 115. North Monument and Beaver creeks from the source to the confluence with Monument Creek.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04a

4a. Mainstems of Jackson Creek, Monument Branch, Elkhorn Springs, Pine Creek, South Pine Creek, South Rockrimmon Creek, Templeton Gap North, Templeton Gap Floodway, Douglas Creek and South Douglas Creek, from the sources to confluences with Monument Creek, including all tributaries and wetlands, which are not within the boundaries of the National Forest or Air Force Academy lands.

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04b

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

Listed portion:

COARFO04b_A All tributaries to Monument Creek from the sources to the confluences with Monument Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately below the confluence with North Monument Creek to the confluence with Fountain Creek, except for specific listings in segments 3a, 4a, and 4c. This includes Dirty Woman Creek, Smith Creek, Black Squirrel Creek, Cottonwood Creek, Dry Creek, and an unamed tributary with the confluence at Monument Creek located near (38.948613, -104.829623).

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04c

4c. Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including tributaries and wetlands, from the sources to confluences with Monument Creek.

Listed portion:

COARFO04c_A Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including all tributaries and wetlands, from the sources to the confluences with Monument Creek.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04d

4d. All tributaries with confluences with Fountain Creek from South Academy Blvd (CO83) to and including the unnamed tributary immediately south of Old Pueblo Road (38.585843, -104.669591), including tributaries and wetlands, except for Little Fountain Creek and its tributaries and wetlands, and specific listings in segments 3a, 5a and 5b. All tributaries with confluences with Fountain Creek from a point immediately above University Blvd (CO47) (38.312846, -104.590524), to the confluence with the Arkansas River.

Listed portion:

COARFO04d_A All tributaries with confluences with Fountain Creek from South Academy Blvd (CO83) including the unnamed tributary immediately south of Old Pueblo Road (38.585843, -104.669591), including tributaries and wetlands, except for Little Fountain Creek and its tributaries and wetlands, and specific listings in segments 3a, 5a, and 5b. All tributaries with confluences with Fountain Creek from a point immediately above University Blvd (CO47) (38.312846, -104.590524) to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

COARFO04e

4e. All tributaries to Fountain Creek, including tributaries and wetlands, from a point immediately below the confluence with Monument Creek to University Blvd (CO47) near Pueblo except for specific listings in 3a, 4d, 5a and 5b.

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
Recreational Use	E. coli	5 303(d)	Н

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Sulfate	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
Recreational Use	E. coli	5 303(d)	Н

COARFO05a

5a. Jimmy Camp Creek, including all tributaries and wetlands from the source to Old Pueblo Road (38.673200, -104.696739). Williams Creek, including all tributaries and wetlands, from the source to the confluence with Fountain Creek.

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	5 303(d)	Н

Listed portion:	COARFO05a_B	Jimmy Camp Creek, including all tributar Old Pueblo Road (38.694, -104.683) to Ol		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	·			
COARFO05b	Fountain Cree	np Creek from Old Pueblo Road (38.673 k, including the marshland located on utary from the boundary of Fort Carsor k.	the 60-acre parcel at	13030 Old Pueblo Road.
Listed portion:	COARFO05b_A	Jimmy Camp Creek from Old Pueblo Road Fountain Creek, including the marshland Road. Unnamed tributary from the bound	located on the 60-acre	parcel at 13030 Old Pueblo
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
COARFO06	6. Mainstem o Fountain Cree	f Monument Creek, from the boundary k.	of National Forest la	nds to the confluence with
Listed portion:	COARFO06_B	Mainstem of Monument Creek, from the builth Jackson Creek.	ooundary of National F	orest lands to the confluence
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Recreational Use	E. coli (May-Oct)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	M
Listed portion:	COARFO06_C	Mainstem of Monument Creek, from the of Fountain Creek.	confluence with Jackso	on Creek to the confluence w
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	M
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	М
COARLA01a		of the Arkansas River from a point imm ediately above the Colorado Canal head		onfluence with Fountain
Listed portion:	COARLA01a_A	Mainstem of the Arkansas River from a po Creek to immediately above the Colorado		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L

COARLA01b	1b. Mainstem of the Arkansas River from the Colorado Canal headgate to the inlet to John Ma Reservoir.					
Listed portion:		stem of the Arkansas River from t rvoir.	he Colorado Canal headga	ate to the inlet to John Martin		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Temperature	5 303(d)	Н		
COARLA01c	1c. Mainstem of the border.	Arkansas River from the outlet	of John Martin Reserve	oir to the Colorado/Kansas		
Listed portion:		stem of the Arkansas River from t rado/Kansas border.	he outlet of John Martin I	Reservoir to the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Water Supply Use	Uranium (Total)	5 303(d)	Н		
COARLA02a	2a. All tributaries to the Arkansas River, including wetlands, from the Colorado Canal headgate to the Colorado/Kansas border except for specific listings in segments 2b, 2c, 3a through 9b, and Middle Arkansas Basin listings.					
Listed portion:	COARLAO2a_B All tributaries to the Arkansas River, including wetlands, from the Colorado Canal headgate the Colorado/Kansas border except for specific listings in segments 2b, 2c, 2d, 3a through 9 and Middle Arkansas Basin listings.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Н		
	Water Supply Use	Sulfate	5 303(d)	Н		
COARLA03a		e Apishapa River, including all t istings in Middle Arkansas segi				
Listed portion:		stem of the Apishapa River, included pt for specific listings in Middle Ai				
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		

COARLA04a	4a. Mainstem of the Apishapa River from I-25 to the confluence with the Arkansas River. Mainstem of Timpas Creek from the source to the Arkansas River.					
Listed portion:	COARLA04a_A N	Nainstem of Timpas Creek from the sour	ce to the Arkansas Rive	r.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
	Water Supply Use	Sulfate	5 303(d)	L		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
Listed portion:	COARLA04a_B N	Nainstem of the Apishapa River from I-2	5 to the confluence witl	n the Arkansas River.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
	Water Supply Use	Sulfate	5 303(d)	L		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
COARLA05b	5b.Mainstem of the North Fork of the Purgatoire River, including all tributaries and wetlands, from a point immediately below the confluence with Guajatoyah Creek to the confluence with the Purgatoire River. Mainstem of the Middle Fork of the Purgatoire River from the Bar Ni Ranch Road at Stonewall Gap to the confluence with the North Fork of the Purgatoire River. Mainstem of the South Fork of the Purgatoire River from Tercio to the confluence with the Purgatoire River. Mainstem of the Purgatoire River to Trinidad Lake. Mainstem of Long Canyon Creek from the source to Trinidad Reservoir.					
Listed portion:	— P G V	IF of the Purgatoire River, including all urgatoire River. Middle Fork of the Purgiap to NF of the Purgatoire River. SF of with the Purgatoire River. Mainstem of tanyon Creek from the source to Trinida	gatoire River from the B the Purgatoire River fro he Purgatoire River to T	ar Ni Ranch Road at Stonewall m Tercio to the confluence		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	COARLA05b_B L	ong Canyon Creek from source to Trinic	lad Reservoir			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COARLA06a		to the Purgatoire River, including a fic listings in segments 4b, 5a, 5b, 5c		ource to Interstate 25,		
Listed portion:	COARLA06a_B A	pache Canyon and tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	М		
Listed portion:	COARLA06a_C S	arcillo Canyon and tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
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Water Supply Use

Listed portion:	COARLA06a_D	Reilly Canyon and tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
Listed portion:	COARLA06a_E	Banarito Canyon				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	М		
Listed portion:	COARLA06a_F	Bingham Canyon				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
COARLA06b	6b.Wet Canyor Purgatoire Riv	n and all tributaries, including wetlands er.	s, from the source to	the confluence with the		
Listed portion:	COARLA06b_A	Wet Canyon and all tributaries, including the Purgatoire River.	wetlands, from the so	urce to the confluence with		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
COARLA07	7. Mainstem of	the Purgatoire River from Interstate 25	5 to the confluence w	vith the Arkansas River.		
Listed portion:	COARLA07_A Mainstem of the Purgatoire River from Interstate 25 to the confluence with the Arkansas River.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	3b M&E list	NA		
	Recreational Use	E. coli	3b M&E list	NA		
COARLA09a	Creeks from the Creek, San Fraction Confluences with the Arkar line. Mainstem Middle Rush Cothe source to the Line. Mainster	of Adobe, Buffalo, Cheyenne, Clay, Gag neir sources to their confluences with the ncisco Creek, Trinchera Creek and Van ith the Purgatoire River. Mainstem of Van asas River. Mainstem of Big Sandy Creek a of South Rush Creek from the source to creek from the source to the confluence the confluence with South Rush Creek. It is not Antelope Creek from the source to com the Fort Lyon Canal to the confluence	he Arkansas River. M Bremer Arroyo from Villow Creek from Hi k from the source to to the confluence with with North Rush Cr Mainstem of Rush C the confluence with	ainstems of Chacuacho their sources to their ghway 287 to the confluence the El Paso/Elbert county th Rush Creek. Mainstem of eek. North Rush Creek from reek to the Lincoln County Rush Creek; the West May		
Listed portion:	COARLA09a_A	Mainstem (MS) of Buffalo, Cheyenne, Clay sources to the Ark. R. MS of Chacuacho, S sources to the Purgatoire R. MS of Willow Big Sandy Creek from source to the El Pas the confl. with Rush Ck. MS of Middle Rush North Rush Ck from source to the confl. w Line. MS of Antelope Ck from source to the from Fort Lyon Canal to the confl. with the	an Francisco, Trincher Ck from HWY 287 to to 50/Elbert cty line. MS of the Ck from source to the vith South Rush Ck. MS ne confluence with Rush	a and Van Bremer Cks from he confl. with the Ark. R. MS of of South Rush Ck from source to e confl. with North Rush Ck. of Rush Ck to the Lincoln cty		
	Affected Use	Analyte	Category / List	Priority		
	Affected Use Aquatic Life Use	Analyte Selenium (Dissolved)		Priority L		

Manganese (Dissolved)

L

5. - 303(d)

Listed portion:	COARLA09a_B Mains	tem of Horse Creek				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	3b M&E list	NA		
	Water Supply Use	Uranium (Total)	3b M&E list	NA		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
Listed portion:	COARLA09a_C Mainstem of Adobe Creek					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Recreational Use	E. coli	5 303(d)	Н		

COARLA09b

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

Listed portion:

COARLA09b A Mainstem (MS) of Apache Ck. MS of Breckenridge Ck. MS of Little Horse Ck. MS of Bob Ck. MS of Rule Ck from Bent/Las Animas County line. MS of Muddy Ck from south boundary of Setchfield SWA. MS of Caddoa Ck from CC Rd. MS of Cat Ck. MS of Mustang Ck from the source to the confl. with Apishapa R. MS of Chicosa Ck from source to the Ark. R. MS of Smith Canyon from Otero/Las Animas county line to the confl. with Purgatoire R. MS of Mud Ck from V Rd to the confl. with the Arkansas R. MS of Frijole Ck and Luning Arroyo from sources to confl. with Purgatoire R. MS of Blackwell Arroyo from source to the confl. with Luning Arroyo. MS of San Isidro Ck from source to the confl. with San Francisco Ck.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Sulfate	3b M&E list	NA
Aquatic Life Use	Temperature	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Aquatic Life Use	Iron (Total)	5 303(d)	M

Listed portion:

COARLA09b_B Big Sandy Creek within Prowers County

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Sulfate	3b M&E list	NA
Aquatic Life Use	Temperature	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
Aquatic Life Use	Iron (Total)	5 303(d)	M

COARLA10		ervoir, Two Buttes Pond, Hasty Lake r, Adobe Creek Reservoir, Neeso Pah			
Listed portion:	COARLA10_B Add	bbe Creek Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COARLA10_C Nee	e Gronda Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
COARLA11	11. John Martin Re	eservoir.			
Listed portion:	COARLA11_A Joh	n Martin Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COARLA12	12. Lake Henry, La	ke Meridith.			
Listed portion:	COARLA12_A Lak	e Meredith			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
Listed portion:	COARLA12_B Lak	e Henry			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
COARLA15	15. All lakes and reservoirs tributary to the mainstem of the North Fork of the Purgatoire River from the source to a point immediately below the confluence with Guajatoyah Creek. All lakes and reservoirs tributary to the Middle Fork of the Purgatoire River from the source to the USGS gage at Stonewall mainstem of the South Fork of the Purgatoire River, from the source to Tercio. Monument Lake, North Lake, Trinidad Lake, Long Canyon Reservoir and Lake Dorothey.				
Listed portion:	COARLA15_B Trir	nidad Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Н	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
	/ iquatio = 0 000	· ion (mereally)	(-)		

COARMA02	2. Mainstem of the Arkansas River from the outlet of Pueblo Reservoir to a point immediately above the confluence with Wildhorse/Dry Creek Arroyo.					
Listed portion:		Nainstem of the Arkansas River from B onfluence with Wildhorse/Dry Creek		int immediately above the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
Listed portion:	COARMAO2_B	Nainstem of the Arkansas River from P	ueblo Reservoir to Blue R	Ribbon Creek		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
COARMA03		he Arkansas River from a point ima a point immediately above the cor				
Listed portion:		Nainstem of the Arkansas River from a Vildhorse/Dry Creek Arroyo to a point				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
	Aquacic Life Osc					
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	·	Arsenic (Total) E. coli	5 303(d) 5 303(d)	L H		
COARMA04b	Water Supply Use Recreational Use	·	5 303(d)	Н		
	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River.	E. coli	5 303(d)	Н		
	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River.	E. coli Rock Creek, Salt Creek and Peck C	5 303(d)	Н		
	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B	E. coli Rock Creek, Salt Creek and Peck C	5 303(d) reek from their sources	H s to the confluence with the		
COARMA04b Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B A	E. coli Rock Creek, Salt Creek and Peck C Nainstem of Salt Creek Analyte	5 303(d) reek from their sources Category / List	H s to the confluence with the		
	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B A Affected Use Aquatic Life Use	E. coli Rock Creek, Salt Creek and Peck C Nainstem of Salt Creek Analyte Macroinvertebrates	5 303(d) reek from their sources Category / List 3b M&E list	H s to the confluence with the Priority NA		
	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B A Affected Use Aquatic Life Use	E. coli Rock Creek, Salt Creek and Peck C Mainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved)	5 303(d) reek from their sources Category / List 3b M&E list 3b M&E list 3b M&E list	H Sto the confluence with the Priority NA NA NA		
Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COARMA04c_A	E. coli Rock Creek, Salt Creek and Peck C Anistem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar	5 303(d) reek from their sources Category / List 3b M&E list 3b M&E list 3b M&E list ies and wetlands, from in segment 4f. tributaries and wetlands	Priority NA NA NA the source to the confluence		
Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COARMA04c_A	E. coli Rock Creek, Salt Creek and Peck Chainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings	5 303(d) reek from their sources Category / List 3b M&E list 3b M&E list 3b M&E list ies and wetlands, from in segment 4f. tributaries and wetlands	Priority NA NA NA the source to the confluence		
Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMA04b_B A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkans COARMA04c_A A	E. coli Rock Creek, Salt Creek and Peck C Anistem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings Anistem of Chico Creek, including all onfluence with the Arkansas River, except for specific listings	Category / List 3b M&E list ies and wetlands, from in segment 4f. tributaries and wetlands	Priority NA NA NA The source to the confluence of the source of the confluence o		
Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMAO4b_B A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkans COARMAO4c_A A Affected Use	E. coli Rock Creek, Salt Creek and Peck C Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings Mainstem of Chico Creek, including all onfluence with the Arkansas River, exalyte	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ces and wetlands, from a in segment 4f. tributaries and wetlands cept for specific listings Category / List	Priority NA NA NA the source to the confluence f, from the source to the in segment 4f. Priority		
Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMAO4b_B A Affected Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkans COARMAO4c_A A Affected Use Recreational Use Aquatic Life Use	E. coli Rock Creek, Salt Creek and Peck C Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings Anistem of Chico Creek, including all onfluence with the Arkansas River, except for specific listings.	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ces and wetlands, from a in segment 4f. tributaries and wetlands cept for specific listings Category / List 3b M&E list 5 303(d)	Priority NA NA NA the source to the confluence f, from the source to the in segment 4f. Priority NA H		
Listed portion: COARMA04c Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMAO4b_B A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkans COARMAO4c_A A Affected Use Recreational Use Aquatic Life Use 4g. Mainstem of	E. coli Rock Creek, Salt Creek and Peck Chainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings Mainstem of Chico Creek, including all onfluence with the Arkansas River, exalyte E. coli Ammonia	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list cies and wetlands, from in segment 4f. tributaries and wetlands coept for specific listings Category / List 3b M&E list 5 303(d)	Priority NA NA NA the source to the confluence s, from the source to the in segment 4f. Priority NA H Wildhorse Creek.		
Listed portion: COARMA04c Listed portion:	Water Supply Use Recreational Use 4b. Mainstem of Arkansas River. COARMAO4b_B A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 4c. Mainstem of with the Arkans COARMAO4c_A A Affected Use Recreational Use Aquatic Life Use 4g. Mainstem of	E. coli Rock Creek, Salt Creek and Peck Chainstem of Salt Creek Analyte Macroinvertebrates Copper (Dissolved) Iron (Total) Chico Creek, including all tributar as River, except for specific listings Mainstem of Chico Creek, including all onfluence with the Arkansas River, exalphable E. coli Ammonia Pesthouse Gulch, from the source	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list cies and wetlands, from in segment 4f. tributaries and wetlands coept for specific listings Category / List 3b M&E list 5 303(d)	Priority NA NA NA the source to the confluence s, from the source to the in segment 4f. Priority NA H Wildhorse Creek.		

COARMA06b	6b. Mainstem of the Saint Charles River from the confluence with Edson Arroyo to the confluence with the Arkansas River.					
Listed portion:	COARMAO6b_A Mainstem of the Saint Charles River from the confluence with Edson Arroyo to the confluence with the Arkansas River.					
	Affected Use		Analyte	Category / 1	List Priority	
	Water Supply Use	<u>,</u>	Manganese (Dissolved)	5 303(d)	L	
COARMA07b	7b. Mainstem of Greenhorn Creek, including all tributaries and wetlands, from the San Isabel Nat Forest boundary to a point immediately below the Greenhorn Highline (Hayden Supply Ditch) diversion dam. Mainstem of Graneros Creek below the San Isabel National Forest boundary. Muc Creek, including all tributaries and wetlands, from the San Isabel National Forest boundary to 232/Bondurant Road.					ch) . Muddy
Listed portion:	COARMA07b_A	National For Supply Ditor boundary.	of Greenhorn Creek, including to a point in the control of the con	nmediately below the n of Graneros Creek tributaries and weth	ne Greenhorn Highline (Ha below the San Isabel Nat	ayden :ional Fores
	Affected Use		Analyte	Category / 1	List Priority	
	Water Supply Use)	Arsenic (Total)	5 303(d)	Н	
COARMA09			n Creek, from a point implement the confluence with			(Hayden
Listed portion:	COARMA09_A Mainstem of Greenhorn Creek, from a point immediately below the Greenhorn Highline (Hayden Supply Ditch) diversion dam, to the confluence with the Saint Charles River.					
	Affected Use		Analyte	Category / 1	List Priority	
	Water Supply Use	•	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use		Selenium (Dissolved)	5 303(d)	М	
COARMA10	10. Mainstem	of Sixmile (Creek from the source to	the confluence wi	th the Arkansas River.	
Listed portion:	COARMA10_A	Mainstem (of Sixmile Creek from the se	ource to the conflue	ence with the Arkansas Riv	ver.
	Affected Use		Analyte	Category / 1	List Priority	
	Aquatic Life Use		Iron (Total)	5 303(d)	L	
	Aquatic Life Use		Selenium (Dissolved)	5 303(d)	L	
COARMA11b			erfano River, including all at Badito, except for the			near
Listed portion:	COARMA11b_A		of the Huerfano River, inclu to Highway 69 at Badito, ex			
2.2.2. F 22.2.2.						
F 22 11021	Affected Use		Analyte	Category / 1	List Priority	
, ₁ ,	Affected Use Water Supply Use	; 	Analyte Arsenic (Total)	Category / 1 3b M&E lis	-	
COARMA12	Water Supply Use		•	3b M&E lis	: Н	ınsas River
	Water Supply Use	of Huerfan	Arsenic (Total)	3b M&E list	onfluence with the Arka	
COARMA12	Water Supply Use	of Huerfan	Arsenic (Total) D River from Highway 69	3b M&E list	onfluence with the Arka	

COARMA13a	13a. All tributaries, including wetlands, to the Cucharas River within the San Isabel National Fore boundaries, except for the specific listings in segment 1. Mainstem of the Cucharas River, from the source to a point immediately above the confluence with Middle Creek, except for the specific list in segment 1. Wahatoya Creek, including all tributaries and wetlands, from the source to the confluence with the Cucharas River, except for the specific listings in segment 1. All tributaries to Middle Creek, including wetlands, from the source to a point immediately below the confluence North and South Middle Creeks.					
Listed portion:						
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COARMA13c		nd wetlands to the Cucharas stings in 13a and 13b.	and Huerfano Rivers not	on forest service lands,		
Listed portion:		ibutaries and wetlands to the C ot for specific listings in 13a and		s not on forest service lands,		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Н		
	Water Supply Use	Sulfate	5 303(d)	Н		
COARMA14		Cucharas River from the poi of Cucharas Reservoir.	nt of diversion for the Wa	lsenburg public water		
Listed portion:	COARMA14_A Mainstem of the Cucharas River from the point of diversion for the Walsenburg public water supply to the outlet of Cucharas Reservoir.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
COARMA18a	18a Mainstem of Bo	ggs Creek from the source to	Pueblo Reservoir.			
Listed portion:	COARMA18a_A Mainstem of Boggs Creek from the source to Pueblo Reservoir.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	5 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COARMA26	26. Horseshoe Lake,	Martin Lake (Ohem Lake) an	d Walsenburg Lower Tow	n Lake.		
Listed portion:	COARMA26_B Horse	eshoe Lake (lake Meriam)				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COARMA26_C Marti	n Lake (Ohem Lake)				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
	Water Supply Use	Temperature	5 303(d)	L		

COARUA02a	2a. Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.					
Listed portion:	COARUAO2a_A Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COARUA02c		Arkansas River from a point in the left above the confluence with		onfluence with the Lake Fork		
Listed portion:		stem of the Arkansas River from a to a point immediately above the				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COARUA04a		Arkansas River from the Chaf bridge, due east of Florence.	fee/Fremont County Lir	ne to a point immediately		
Listed portion:		stem of the Arkansas River from t e Highway 115 bridge, (38.39024				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
COARUA04b		Arkansas River from a point is	mmediately above High	way 115 bridge, due east of		
Listed portion:	COARUA04b_A Mainstem of the Arkansas River from a point immediately above Highway 115 bridge, (38.390243, -105.068648) due east of Florence, to the inlet of Pueblo Reservoir.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
COARUA05		he Arkansas River, including v own's Creek, except for specifi				
Listed portion:	COARUA05a_B Lake	Fork below Sugarloaf Dam to the	confluence with the Arka	ansas River.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
		7' · · · (D' · · · · l)	5 303(d)	Н		
	Aquatic Life Use	Zinc (Dissolved)	(-)			
	Aquatic Life Use Water Supply Use	Manganese (Dissolved)	5 303(d)	L L		
	•	, ,	` ,			

Listed portion:	COARUA05a_C Colorado Gulch and its tributaries				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COARUA07	7. Mainstem of Evans	s Gulch from the source to the	confluence with the Ar	rkansas River.	
Listed portion:	COARUA07_A Mains	tem of Evans Gulch from the sou	rce to the confluence wit	h the Arkansas River.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COARUA10_A Mains	ver, except for the specific list tem of Lake Creek, including all lence with the Arkansas River, ex	tributaries and wetlands,		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use Aquatic Life Use	Dissolved Oxygen pH	5 303(d) 5 303(d)	H H	
	Aquatic Life 03e	рп	5 505(u)	11	
COARUA12a	12a. Mainstem of Ch	alk Creek from the source to tl	ne confluence with the	Arkansas River.	
Listed portion:	COARUA12a_A Mains	tem of Chalk Creek from the sou	rce to the confluence wit	h the Arkansas River.	
Listed portion:	COARUA12a_A Mains	tem of Chalk Creek from the sou Analyte	rce to the confluence wit Category / List	Priority	
Listed portion:					
Listed portion:	Affected Use	Analyte	Category / List	Priority	
-	Affected Use Water Supply Use Aquatic Life Use	Analyte Arsenic (Total) Cadmium (Dissolved) orth and South Hardscrabble C	Category / List 3b M&E list 5 303(d)	Priority NA H	
COARUA14c	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Notheir sources to their	Analyte Arsenic (Total) Cadmium (Dissolved) orth and South Hardscrabble C	Category / List 3b M&E list 5 303(d) Creeks, including all trib	Priority NA H outaries and wetlands, from	
COARUA14c	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Notheir sources to their	Analyte Arsenic (Total) Cadmium (Dissolved) Orth and South Hardscrabble Creonfluences.	Category / List 3b M&E list 5 303(d) Creeks, including all trib	Priority NA H outaries and wetlands, from	
COARUA14c	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Notheir sources to their COARUA14c_B North	Analyte Arsenic (Total) Cadmium (Dissolved) Orth and South Hardscrabble Creonfluences. Hardscrabble Creek and tributar	Category / List 3b M&E list 5 303(d) Creeks, including all trib ries, from the source to the	Priority NA H outaries and wetlands, from the confluence.	
COARUA14c	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Notheir sources to their COARUA14c_B North Affected Use	Analyte Arsenic (Total) Cadmium (Dissolved) Orth and South Hardscrabble Creonfluences. Hardscrabble Creek and tributar Analyte	Category / List 3b M&E list 5 303(d) Creeks, including all trib ries, from the source to the	Priority NA H outaries and wetlands, from the confluence. Priority	
COARUA14c Listed portion:	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Nother sources to their COARUA14c_B North Affected Use Aquatic Life Use Aquatic Life Use 14f. Turkey Creek inc	Analyte Arsenic (Total) Cadmium (Dissolved) Orth and South Hardscrabble Creonfluences. Hardscrabble Creek and tributar Analyte Macroinvertebrates	Category / List 3b M&E list 5 303(d) Creeks, including all trib ries, from the source to th Category / List 3b M&E list 3b M&E list ands from its source to	Priority NA H putaries and wetlands, from ne confluence. Priority NA NA	
COARUA14c Listed portion: COARUA14f	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Nother sources to their COARUA14c_B North Affected Use Aquatic Life Use Aquatic Life Use 14f. Turkey Creek inconfluence with Little	Analyte Arsenic (Total) Cadmium (Dissolved) Orth and South Hardscrabble Creonfluences. Hardscrabble Creek and tributar Analyte Macroinvertebrates Temperature	Category / List 3b M&E list 5 303(d) Creeks, including all trib ries, from the source to th Category / List 3b M&E list 3b M&E list ands from its source to 104.851458.	Priority NA H outaries and wetlands, from ne confluence. Priority NA NA NA immediately below the	
COARUA14c Listed portion: COARUA14f Listed portion:	Affected Use Water Supply Use Aquatic Life Use 14c. Mainstems of Nother sources to their COARUA14c_B North Affected Use Aquatic Life Use Aquatic Life Use 14f. Turkey Creek inconfluence with Little	Analyte Arsenic (Total) Cadmium (Dissolved) Orth and South Hardscrabble Creonfluences. Hardscrabble Creek and tributar Analyte Macroinvertebrates Temperature Cluding all tributaries and wetle Turkey Creek at 38.594727,	Category / List 3b M&E list 5 303(d) Creeks, including all trib ries, from the source to th Category / List 3b M&E list 3b M&E list ands from its source to 104.851458.	Priority NA H outaries and wetlands, from ne confluence. Priority NA NA NA immediately below the	

COARUA15a

15a. Mainstem of Badger Creek from the source to the confluence with the Arkansas, including all tributaries and wetlands. Mainstem of Texas Creek from the forest service

boundary to the confluence with the Arkansas River, including all tributaries and wetlands which are not on forest service land.

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Water Supply Use	Arsenic (Total)	5 303(d)	L

COARUA15b

15b. Mainstem of Grape Creek, including all tributaries and wetlands, from the source to the outlet of De Weese Reservoir, except for specific listings in segment 25. Mainstems of Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Tributaries and wetlands to Texas Creek which are on Forest Service Land. Mainstem of Newlin Creek from the National Forest boundary to County Road 92 (38.300765, -105.140927).

Listed portion:

COARUA15b_A Mainstem of Grape Creek, including all tributaries and wetlands, from the source to Antelope Creek, except for specific listings in segment 25. Mainstems of Hayden, Hamilton, Stout, and Big Cottonwood Creeks, including all tributaries and wetlands, from their sources to their confluences with the Arkansas River. Tributaries and wetlands to Texas Creek which are on Forest Service Land. Mainstem of Newlin Creek from the National Forest boundary to County Road 92 (38.300765, -105.140927).

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Water Supply Use	Arsenic (Total)	5 303(d)	L

Listed portion:

COARUA15b_B Grape Creek and its tributaries from Antelope Creek to Deweese Reservoir

Affected Use	Analyte	Category / List	Priority
Recreational Use	E. coli	3b M&E list	NA
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Aquatic Life Use	Temperature	3b M&E list	NA
Water Supply Use	Arsenic (Total)	5 303(d)	Н

COARUA20b

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

Listed portion:

COARUA20b_A Mainstem of Fourmile Creek, including all tributaries and wetlands, from the confluence with Long Gulch to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA

COARUA30

30. Turquoise Reservoir, Clear Creek Reservoir, Twin Lakes and Mt. Elbert Forebay.

Listed portion:

COARUA30_B Twin Lake West

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н

COARUA35	35. DeWeese Reser	voir.		
Listed portion:	COARUA35_A DeV	Veese Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	н
	Aquatic Life Use	Total Phosphorus	5 303(d)	н
COARUA38		servoirs tributary to the mainste with Beaver Creek. This segmen		
Listed portion:	COARUA38_B Ska	gway Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
COARUA40	40. Brush Hollow I	Reservoir.		
Listed portion:	COARUA40_A Bru	sh Hollow Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
COARUA41	41. Teller Reservoi	r		
Listed portion:	COARUA41_A Tell	er Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA
COGULD02	2. Mainstem of the Colorado/Utah bo	Dolores River from the Highway der.	y 141 road crossing nea	r Slick Rock to the
Listed portion:	COGULD02_B Mai	nstem of Dolores River from Big Gy	psum Creek to East Parac	lox Creek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Temperature (Provisional)	5 303(d)	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
Listed portion:	COGULD02_C Mai	nstem of Dolores River from East Pa	aradox Creek to the San A	Miguel River.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Water Supply Use	Chloride	5 303(d)	L
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Aquatic Life Use	Temperature (Provisional)	5 303(d)	Н
Listed portion:	_	nstem of the Dolores River Above B		
	Affected Use	Analyte	Category / List	Priority
		and the second s		A.1.4
	Aquatic Life Use Aquatic Life Use	Macroinvertebrates Iron (Total)	3b M&E list 5 303(d)	NA H

	COGULD02_E Mainstem of Dolores River below the confluence with the San Miguel River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
COGULD03a	(Forest Route 505, ne	the Dolores River, including all we ear Montezuma/Dolores County L egments 3b, 3c, 4, 5, and 6.			
Listed portion:	COGULD03a_B Disap	pointment Creek			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Water Supply Use	Nitrate	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	
COGULD04	with the Dolores Riv	Paradox Creek from the Manti-La er. Mainstem and all tributaries to he confluence with the Dolores Ri	Blue Creek from the		
Listed portion:	COGULD04_B Mains	tem of West Paradox Creek			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Recreational Use	E. coli	3b M&E list	NA	
COGULD05	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest	fluence with the Dol La Sal National Fore ding all tributaries a ores River. Mesa Cree	ores River. Roc Creek est boundary to the nd wetlands, from the ek, including all tributaries	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from the River.	Creek from the source to the confries and wetlands from the Manti- Dolores River. La Sal Creek, includer to the confluence with the Dolo	fluence with the Dol La Sal National Fore ding all tributaries a ores River. Mesa Cree	ores River. Roc Creek est boundary to the nd wetlands, from the ek, including all tributaries	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from the River.	Creek from the source to the conf ries and wetlands from the Manti- Dolores River. La Sal Creek, includer to the confluence with the Dolo the Uncompahgre National Forest	fluence with the Dol La Sal National Fore ding all tributaries a ores River. Mesa Cree	ores River. Roc Creek est boundary to the nd wetlands, from the ek, including all tributaries	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc C	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompangre National Forest reek and its tributaries	fluence with the Dol La Sal National Fore ding all tributaries a ores River. Mesa Cree boundary to the co	ores River. Roc Creek est boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Conflected Use	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompangre National Forest reek and its tributaries Analyte	fluence with the Dol La Sal National Fore ding all tributaries a ores River. Mesa Cre boundary to the co Category / List	lores River. Roc Creek est boundary to the end wetlands, from the ek, including all tributaries enfluence with the Dolores Priority	
	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest reek and its tributaries Analyte E. coli	fluence with the Dol La Sal National Fore ding all tributaries a ores River. Mesa Cre boundary to the co Category / List 3b M&E list	lores River. Roc Creek est boundary to the nd wetlands, from the ek, including all tributaries influence with the Dolores Priority NA	
Listed portion:	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompangre National Forest creek and its tributaries Analyte E. coli Copper (Dissolved)	fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Cre boundary to the co Category / List 3b M&E list 5 303(d)	ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H	
Listed portion:	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total)	fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Cre boundary to the co Category / List 3b M&E list 5 303(d)	ores River. Roc Creek st boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H	
Listed portion:	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest creek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries.	fluence with the Dol La Sal National Fore ding all tributaries a pres River. Mesa Cree boundary to the co Category / List 3b M&E list 5 303(d) 5 303(d)	ores River. Roc Creek est boundary to the nd wetlands, from the ek, including all tributaries nfluence with the Dolores Priority NA H H	
Listed portion:	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa Affected Use Water Supply Use	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries. Analyte	fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Crea boundary to the con Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H Priority H	
COGULD05 Listed portion: Listed portion:	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa Affected Use Water Supply Use	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries. Analyte Arsenic (Total)	fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Crea boundary to the con Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H Priority H	
Listed portion:	5. Mainstem of West including all tributar confluence with the Utah/Colorado bord and wetlands, from River. COGULDO5_B Roc Confluence Use Recreational Use Aquatic Life Use Aquatic Life Use COGULDO5_D Mesa Affected Use Water Supply Use COGULDO5_E Mains	Creek from the source to the confries and wetlands from the Manti-Dolores River. La Sal Creek, includer to the confluence with the Dolothe Uncompander National Forest reek and its tributaries Analyte E. coli Copper (Dissolved) Iron (Total) Creek and tributaries. Analyte Arsenic (Total)	fluence with the Dol La Sal National Fore ding all tributaries a bres River. Mesa Cree boundary to the cor Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d)	Priority NA H H Priority H The Dolores River.	

COGULG02	2. Mainstem of the Gunnison River from Highway 65 (38.772574, -108.002634) to the confluence with the Colorado River.				
Listed portion:		ainstem of the Gunnison River from a ncompahgre River to the confluence		e the confluence with the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Recreational Use	E. coli	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Water Supply Use	Sulfate	5 303(d)	L	
Listed portion:		ainstem of the Gunnison River from Hith the Uncompangre River.	Highway 65 to a point imr	mediately above the conflue	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	Н	
	Recreational Use	E. coli	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Water Supply Use	Sulfate	5 303(d)	L	
	boundaries, from specific listings i and in Segments	to the Gunnison River, including the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i	the confluence with th River sub-basin, the Ui	e Colorado River, except f	
	boundaries, from specific listings i	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8	the confluence with th River sub-basin, the Ui	e Colorado River, except f	
	boundaries, from specific listings i and in Segments	the outlet of Crystal Reservoir to in the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 allow Creek	the confluence with th River sub-basin, the Ui b, 10 and 12.	e Colorado River, except f ncompahgre River sub-ba	
Listed portion:	boundaries, from specific listings i and in Segments COGULG04a_B Co	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 allow Creek Analyte E. coli	the confluence with the River sub-basin, the Un b, 10 and 12. Category / List	e Colorado River, except f ncompahgre River sub-ba Priority	
Listed portion:	boundaries, from specific listings i and in Segments COGULG04a_B Conference Cogularies Affected Use Recreational Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 allow Creek Analyte E. coli	the confluence with the River sub-basin, the Un b, 10 and 12. Category / List	e Colorado River, except f ncompahgre River sub-ba Priority	
Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Co Affected Use Recreational Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 allow Creek Analyte E. coli	the confluence with the River sub-basin, the Un b, 10 and 12. Category / List 3b M&E list	e Colorado River, except f ncompahgre River sub-ba Priority NA	
Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Conference COGULGO4a_B Conference COGULGO4a_C Co	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i allow Creek Analyte E. coli ummings Gulch Analyte	the confluence with the River sub-basin, the Un b, 10 and 12. Category / List 3b M&E list Category / List	e Colorado River, except f ncompahgre River sub-ba Priority NA	
Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Considered Use Recreational Use COGULGO4a_C Considered Use Water Supply Use Aquatic Life Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 allow Creek Analyte E. coli Immings Gulch Analyte Sulfate	the confluence with the River sub-basin, the Unb, 10 and 12. Category / List 3b M&E list Category / List 5 303(d) 5 303(d)	e Colorado River, except fincompangre River sub-barrenty Priority NA Priority L M	
Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Considered Use Recreational Use COGULGO4a_C Considered Use Water Supply Use Aquatic Life Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 allow Creek Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total)	the confluence with the River sub-basin, the Unb, 10 and 12. Category / List 3b M&E list Category / List 5 303(d) 5 303(d)	e Colorado River, except fincompangre River sub-barrenty Priority NA Priority L M	
Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Considered Use Recreational Use COGULGO4a_C Considered Use Water Supply Use Aquatic Life Use COGULGO4a_D W	the outlet of Crystal Reservoir to In the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 Indicate Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) Inhitewater Creek from below Brandor	the confluence with the River sub-basin, the Unb, 10 and 12. Category / List 3b M&E list Category / List 5 303(d) 5 303(d)	e Colorado River, except fincompangre River sub-bath Priority NA Priority L M h Gunnison River	
Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Country Affected Use Recreational Use COGULGO4a_C Country Affected Use Water Supply Use Aquatic Life Use COGULGO4a_D W Affected Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i allow Creek Analyte E. coli ummings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte	the confluence with the River sub-basin, the Unit of the Category / List Category / List 3b M&E list Category / List 5 303(d) 5 303(d) Ditch to confluence with the Category / List	e Colorado River, except for the company of the com	
Listed portion: Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Country Affected Use Recreational Use COGULGO4a_C Country Affected Use Water Supply Use Aquatic Life Use COGULGO4a_D W Affected Use Water Supply Use Water Supply Use	the outlet of Crystal Reservoir to In the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 Indicate Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate	the confluence with the River sub-basin, the Unb, 10 and 12. Category / List 3b M&E list Category / List 5 303(d) 5 303(d) Ditch to confluence with Category / List 5 303(d)	Priority L M Gunnison River Priority L	
Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Consideration of the segments COGULGO4a_C Consideration of the segment of	the outlet of Crystal Reservoir to In the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8 Indicate Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate	the confluence with the River sub-basin, the Unb, 10 and 12. Category / List 3b M&E list Category / List 5 303(d) 5 303(d) Ditch to confluence with Category / List 5 303(d)	Priority L M Gunnison River Priority L	
Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Country Affected Use Recreational Use COGULGO4a_C Country Affected Use Water Supply Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use COGULGO4a_E W	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i allow Creek Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate ells Gulch	the confluence with the River sub-basin, the Unit, 10 and 12. Category / List 3b M&E list Category / List 5 303(d) 5 303(d) Ditch to confluence with Category / List 5 303(d) 5 303(d)	Priority NA Priority L M h Gunnison River Priority L L	
Listed portion: Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Country Affected Use Recreational Use COGULGO4a_C Country Affected Use Water Supply Use Aquatic Life Use COGULGO4a_D W Affected Use Water Supply Use Water Supply Use COGULGO4a_E W Affected Use	the outlet of Crystal Reservoir to In the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i Island Creek Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate ells Gulch Analyte	the confluence with the River sub-basin, the Unit of the Category / List Category / List 3b M&E list Category / List 5 303(d) 5 303(d) Category / List 5 303(d) Category / List	Priority L M Gunnison River Priority L L Priority L Priority L Priority L Priority	
Listed portion: Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Cook Affected Use Recreational Use COGULGO4a_C Cook Affected Use Water Supply Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use Water Supply Use Affected Use Affected Use Affected Use Affected Use Affected Use Affected Use Aquatic Life Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i allow Creek Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate ells Gulch Analyte pH Manganese (Dissolved)	the confluence with the River sub-basin, the Unit of the Distriction of the Category / List Category / List 5 303(d) Category / List Category / List Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List 5 M&E list	Priority NA Priority L M Gunnison River Priority L L Priority L NA	
Listed portion: Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Ca Affected Use Recreational Use COGULGO4a_C Ca Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGULGO4a_E W Affected Use Aquatic Life Use Water Supply Use	the outlet of Crystal Reservoir to n the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i allow Creek Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate ells Gulch Analyte pH Manganese (Dissolved)	the confluence with the River sub-basin, the Unit of the Distriction of the Category / List Category / List 5 303(d) Category / List Category / List Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List 5 M&E list	Priority NA Priority L M Gunnison River Priority L L Priority L NA	
Listed portion: Listed portion: Listed portion: Listed portion:	boundaries, from specific listings i and in Segments COGULGO4a_B Care Affected Use Recreational Use COGULGO4a_C Care Affected Use Water Supply Use Aquatic Life Use Water Supply Use COGULGO4a_E Water Supply Use Aquatic Life Use Water Supply Use COGULGO4a_F Recreated Use Water Supply Use COGULGO4a_F Performance Agriculture Use Water Supply Use COGULGO4a_F Performance Agriculture Use COGULGO4a_F Performance Agriculture Use COGULGO4a_F Performance Agriculture Use Agriculture Use COGULGO4a_F Performance Use COGU	the outlet of Crystal Reservoir to In the North Fork of the Gunnison 3, 4b, 4c, 5a, 5b, 6a, 6b, 6c, 7, 8a, 8i Islow Creek Analyte E. coli Immings Gulch Analyte Sulfate Iron (Total) hitewater Creek from below Brandor Analyte Manganese (Dissolved) Sulfate ells Gulch Analyte pH Manganese (Dissolved)	the confluence with the River sub-basin, the Unit of the Distriction of the Category / List Category / List 5 303(d) Category / List Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List 5 M&E list 3b M&E list 3b M&E list	Priority NA Priority L M Gunnison River Priority L L NA Priority NA	

COGULG04c	4c. Mainstem of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.					
Listed portion:	COGULG04c_A Mainstem of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.					
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
COGULG07b	the confluence with Ward Creek and Dir Creek from the natio	face Creek from the point of di Tongue Creek; mainstem of T ty George Creek to the confluer onal forest boundary to the cor crest boundary to the confluer	ongue Creek from its ir nce with the Gunnison Ifluence with Kiser Cree	ception at the confluence of River; mainstem of Youngs		
Listed portion:		stem of Tongue Creek from its inc ge Creek to the confluence with t		of Ward Creek and Dirty		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
	Water Supply Use	Sulfate	5 303(d)	L		
COGULG11b	11b. All tributaries to Area.	the Smith Fork, including all v	vetlands, which are wit	hin the West Elk Wilderness		
Listed portion:	COGULG11b_B Luncl	n Creek.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	3b M&E list	NA		
COGULG12	12. All tributaries to the Smith Fork, including all wetlands, which are not within national forest boundaries, except for the specific listing in Segment 11a.					
23001010	boundaries, except	for the specific listing in Segm	ent 11a.			
		for the specific listing in Segme ly Creek.	ent 11a.			
			ent 11a. Category / List	Priority		
	COGULG12_B Mudd	ly Creek.				
	COGULG12_B Mudd	ly Creek. Analyte	Category / List	Priority		
	COGULG12_B Mudd Affected Use Recreational Use	ly Creek. Analyte E. coli	Category / List 3b M&E list	Priority NA		
	COGULG12_B Mudd Affected Use Recreational Use Water Supply Use	ly Creek. Analyte E. coli Sulfate	Category / List 3b M&E list 3b M&E list	Priority NA NA		
Listed portion:	COGULG12_B Mudd Affected Use Recreational Use Water Supply Use Aquatic Life Use Water Supply Use	ly Creek. Analyte E. coli Sulfate Iron (Total)	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d)	Priority NA NA M		
Listed portion:	COGULG12_B Mudd Affected Use Recreational Use Water Supply Use Aquatic Life Use Water Supply Use	ly Creek. Analyte E. coli Sulfate Iron (Total) Manganese (Dissolved)	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d)	Priority NA NA M		
Listed portion:	COGULG12_B Mudd Affected Use Recreational Use Water Supply Use Aquatic Life Use Water Supply Use	ly Creek. Analyte E. coli Sulfate Iron (Total) Manganese (Dissolved) Leston Lake, and Trickle Park Ro	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d)	Priority NA NA M		
Listed portion: COGULG15 Listed portion:	COGULG12_B Mudd Affected Use Recreational Use Water Supply Use Aquatic Life Use Water Supply Use 15. Island Lake, Eggl COGULG15_B Eggle	ly Creek. Analyte E. coli Sulfate Iron (Total) Manganese (Dissolved) Leston Lake, and Trickle Park Reston Lake	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) esservoir (aka Park Reservations)	Priority NA NA M L		

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

Listed portion:

COGULG16_B Jatz Bottomlands.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA

Listed portion:

COGULG16_C Maggio Ponds

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	Н

Listed portion:

COGULG16_D Peters Ponds 1, 2, 3, and 4.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Н

COGUNF03

3. Mainstem of North Fork of the Gunnison River from the Black Bridge (41.75 Drive) above Paonia to the confluence with the Gunnison River.

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Aquatic Life Use	Temperature	5 303(d)	Н

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Aquatic Life Use	Temperature	5 303(d)	Н

COGUNF04a

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

Listed portion:

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

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L

COGUNF04b		cluding all tributaries and wet thracite Creek, except for the s				
Listed portion:	COGUNF04b_B East	COGUNF04b_B East Muddy Creek from Forest Boundary to Confluence with Muddy Creek.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COGUNF04b_C Main	stem of Muddy Creek to Anthraci	te Creek			
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli (May-October)	3b M&E list	NA		
	Aquatic Life Use	Temperature	3b M&E list	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COGUNF04c	4c. All tributaries to	Lake Irwin from their sources	s to the inlet of Lake Irwi	n.		
Listed portion:	COGUNF04c_A All tributaries to Lake Irwin.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
COGUNF06a	6a. All tributaries, including wetlands, to the North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the confluence with the Gunnison River, and not within national forest boundaries, except for the specific listings in Segments 5a, 5b, 6b, and 6c.					
Listed portion:	COGUNF06a_B Unna	med tributary to North Fork Gun	nison River near Hotchkiss			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
Listed portion:	COGUNF06a_C Coal	Gulch, Hawksnest Creek, and Gr	ibble Gulch			
	Affected Use	Analyte	Category / List	Priority		
	Infected occ			1 11011()		

COGUNF06b	to the North For point immedian River, and are Fork of the Guimmediately a	and all tributaries to Bear Creek and ork of the Gunnison River that are notely above the confluence with Roanot within national forest boundaried nnison River that are south of the Nobove the confluence with Minnesot thin national forest boundaries, exc	orth of the North Fork of tcap Creek to the confluces; all tributaries, includi orth Fork of the Gunnisc a Creek to the confluenc	the Gunnison River, from a ence with the Gunnison ng wetlands, to the North on River, from a point e with the Gunnison River,
Listed portion:	COGUNF06b_A	Mainstem and all tributaries to Bear, F Creeks; and Love, Stevens, Big and Sti boundaries, from the source to the No listings in Segments 5a and 5b.	ingley Gulches that are not	within national forest
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
Listed portion:	COGUNF06b_B	Cottonwood Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	M
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Listed portion:	COGUNF06b_C	Alum Gulch		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	M
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COGUNF07	7. Paonia Rese	rvoir and Overland Reservoir.		
Listed portion:	COGUNF07_B	Paonia Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
COGUSM02		es and wetlands, to the San Miguel R e of Leopard Creek, except for specif		
Listed portion:	COGUSM02_C	Cornet Creek		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUSM02_D	Howard Fork above Swamp Canyon.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
	Aquatic Life Use	рН	5 303(d)	Н
Listed portion:	COGUSM02_E	Muddy Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA

COGUSM03b		the San Miguel River from a point im immediately above the confluence of		
Listed portion:		Mainstem of the San Miguel River from a page. Creek to a point immediately above the c		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
COGUSM06a		Ingram Creek including, all tributarie the San Miguel River.	es and wetlands, fror	n the source to the
Listed portion:		Mainstem of Ingram Creek including, all to confluence with the San Miguel River.	ributaries and wetland	ds, from the source to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	М
COGUSM06b		Marshall Creek, including all tributar the San Miguel River.	ies and wetlands, fro	m the source to the
Listed portion:		Mainstem of Marshall Creek, including all confluence with the San Miguel River.	tributaries and wetlar	nds, from the source to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М
COGUSM07		Howard Fork and including tributaries of Swamp Gulch to its confluence with		
Listed portion:		Mainstem of the Howard Fork, all tributar south Fork of the San Miguel River, exclud		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
Listed portion:	COGUSM07_B	Chapman Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н
Listed portion:	COGUSM07_C	ron Bog Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	рН	3b M&E list	NA

COGUSM08	8. Mainstem of the South Fork of the San Miguel River from its inception at the confluence of the Howard and Lake Forks to its confluence with the San Miguel River.					
Listed portion:		Mainstem of the South Fork of the San I Howard and Lake Forks to its confluence				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COGUSM10b		of Naturita Creek and Tabeguache C t at the most downstream boundary				
Listed portion:	COGUSM10b_B	Mainstem of Naturita Creek from the na River.	ational forest to the conf	fluence with the San Miguel		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
	Recreational Use	E. coli	3b M&E list	NA		
COGUSM12a	from a point in	ries and wetlands to Naturita Creek. Anmediately below the confluence wit . This segment excludes the listings	h Leopard Creek to a p	oint immediately above		
Listed portion:	COGUSM12a_D	Specie Creek and its tributaries				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COGUSM12a_E McKenzie Creek					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional	5 303(d)	L		
COGUSM12b	Creek to the co	ries and wetlands to the San Miguel R nfluence with the Dolores River, exc , including all tributaries and wetlan	luding the listings in S	egments 9, 11a, 12a, and 12c.		
Listed portion:	COGUSM12b_D	Mainstem of Maverick Draw				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional	5 303(d)	L		
Listed portion:	COGUSM12b_F	Coal Canyon and its tributaries, except	for the North and South	tributaries in Second Park.		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	М		
Listed portion:	COGUSM12b_G Tuttle Draw and its tributaries					
Listed portion:	COGOSM12B_G	racce bray and its cribacaries				
Listed portion:	Affected Use	Analyte	Category / List	Priority		
Listed portion:	_		Category / List 5 303(d)	Priority L		

Listed portion:	COGUSM12b_H Dr	ry Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
Listed portion:	COGUSM12b_I Se	cond Park Tributray South		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	М
COGUSM14	below the conflu	eservoirs tributary to the San Migue ence of Leopard Creek, except for th includes Lake Hope, Cushman Lak	ne specific listings in S	egments 13, 15, 16, 17 and
Listed portion:	COGUSM14_B Ap	pplebaugh Pond		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Temperature	3b M&E list	NA
COGUSM20	20. Trout Lake, G	urley Reservoir, Cone Reservoir, and	d Miramonte Reservoi	r.
Listed portion:	COGUSM20_B Mi	ramonte Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Н
COGUUG01		o the Gunnison River, including and ate Peaks, Maroon Bells, Raggeds, Fo		
Listed portion:	COGUUG01_B St	ewart Creek		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	W	l tributaries to the Gunnison River, inclest Elk, Collegiate Peaks, Maroon Bells eas, excluding Stewart Creek.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUUG02	boundary to their	and wetlands from Beaver Creek to I r confluences with Blue Mesa Reser Steuben Creek, Willow Creek, and S	voir, Morrow Point Re	servoir, or the Gunnison
Listed portion:	COGUUG02_D Re	ed Creek and East Elk Creek and their t	ributaries.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L

COGUUG04		Taylor River, including all trib e Gunnison River, except for s			
Listed portion:	COGUUG04_B Main	stem of Taylor River			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
COGUUG05a		East River, including all tributhe confluence with the Slate			
Listed portion:		stem of the East River, including ediately above the confluence w			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COGUUG07	7. Mainstem of the S	Slate River from its source to a	point immediately abov	re the confluence with Coa	
Listed portion:	COGUUG07_A Main	stem of the Slate River from its	source to Oh-Be-Joyful Cre	ek.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COGUUG07_B Mainstem of the Slate River from Oh-Be-Joyful Creek to a point immediately above the confluence with Coal Creek				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н	
COGUUG08	8. Mainstem of the Slate River from a point immediately above the confluence with Coal Creek to the confluence with the East River.				
Listed portion:		stem of the Slate River from a p confluence with the East River.	oint immediately above the	e confluence with Coal Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
COGUUG09	9. All tributaries and 12 and 13.	l wetlands to the Slate River e	xcept for specific listings	in Segments 1, 10a, 10b, 11	
Listed portion:	COGUUG09_B Main	stem of Coal Creek from source	to Elk Creek.		
	Affected Use	Analyte	Category / List	Priority	

Listed portion:	COGUUG09_C	Mainstem of Washington Gulch		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUUG09_D	All tributaries and wetlands to the Slat Washington Gulch.	e River, excluding Coal C	reek(above Elk Creek) and
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Н
COGUUG10a		of Oh-Be-Joyful Creek from the bou th the Slate River.	ındary of the Raggeds V	Vilderness Area to the
Listed portion:	COGUUG10a_A	Mainstem of Oh-Be-Joyful Creek from t confluence with the Slate River.	the boundary of the Ragg	eds Wilderness Area to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COGUUG10b	10b. All tributa	ries, including wetlands, to Redwell (Creek.	
Listed portion:	COGUUG10b_A	All tributaries, including wetlands, to F	Redwell Creek.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COGUUG11	11 Mainston	of Coal Creek from a point immediate	alty ahove the confluence	e with Elk Creek to a point
	immediately a	bove the Keystone Mine discharge (3 from its source to its confluence with	8.867117, -107.023627).	
Listed portion:	immediately a	bove the Keystone Mine discharge (3 from its source to its confluence with	8.867117, -107.023627).	
Listed portion:	immediately a and wetlands	bove the Keystone Mine discharge (3 from its source to its confluence with	8.867117, -107.023627).	
Listed portion:	immediately a and wetlands in COGUUG11_B	bove the Keystone Mine discharge (3 from its source to its confluence with	8.867117, -107.023627). n Coal Creek.	Elk Creek and its tributarie
Listed portion:	immediately a and wetlands to COGUUG11_B Affected Use	bove the Keystone Mine discharge (3 from its source to its confluence with Elk Creek and its tributaries Analyte	8.867117, -107.023627). n Coal Creek. Category / List	Elk Creek and its tributaries Priority
Listed portion:	immediately a and wetlands in COGUUG11_B Affected Use Aquatic Life Use	bove the Keystone Mine discharge (3 from its source to its confluence with Elk Creek and its tributaries Analyte Cadmium (Dissolved) Zinc (Dissolved)	28.867117, -107.023627). a Coal Creek. Category / List 5 303(d)	Elk Creek and its tributaries Priority H
	immediately a and wetlands to COGUUG11_B Affected Use Aquatic Life Use Aquatic Life Use	bove the Keystone Mine discharge (3 from its source to its confluence with Elk Creek and its tributaries Analyte Cadmium (Dissolved) Zinc (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d) mmediately above the content of the content	Priority H H H Hl
	coguug11_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	bove the Keystone Mine discharge (3 from its source to its confluence with Elk Creek and its tributaries Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total) Mainstem of Coal Creek from a point in	Category / List 5 303(d) 5 303(d) 5 303(d) mmediately above the content of the content	Priority H H H Hl
Listed portion:	immediately a and wetlands in COGUUG11_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use COGUUG11_D	bove the Keystone Mine discharge (3 from its source to its confluence with Elk Creek and its tributaries Analyte Cadmium (Dissolved) Zinc (Dissolved) Arsenic (Total) Mainstem of Coal Creek from a point in point immediately above the Keystone	Category / List 5 303(d) 5 303(d) 5 303(d) mmediately above the codischarge (38.867117, -1	Priority H H H Ofluence with Elk Creek to a

COGUUG12 12. Mainstem of Coal Creek, including all tributaries and wetlands from a point immediately above the Keystone Mine discharge (38.867117, -107.023627) to the confluence with the Slate River, with the exception of Wildcat Creek. Listed portion: COGUUG12_C Mainstem of Coal Creek, from a point immediately below the Keystone discharge (38.867117, -107.023627) to the confluence with the Slate River. Affected Use Analyte Category / List Priority Aquatic Life Use Zinc (Dissolved) 5. 303(d) H Aquatic Life Use Zinc (Dissolved) 5. 303(d) L Water Supply Use Arsenic (Total) 5. 303(d) L COGUUG15a 15a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 22 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26. Listed portion: COGUUG15a B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. Main River River River River River River River Supply Use Iron (Dissolved) 5. 303(d) L Water Supply Use River					
Affected Use Analyte Category / List Priority Aparatic Life Use Cadmium (Dissolved) 5 303(d) H Aquatic Life Use Zinc (Dissolved) 5 303(d) H Water Supply Use Arsenic (Total) 5 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) L COGUUGI5a 15a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 52 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b. 16a, 16b, 17 through 24, and 26. Listed portion: COGUUGI5a B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) L Water Supply Use Iron (Dissolved) 5 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) L COGUUGI6a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUGI6a B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUGI6b 16b. A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUGI6b A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUGI6b A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUGI7a A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUGI7a A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Cate	COGUUG12	Keystone Mine disch	narge (38.867117, -107.023627)		
Aquatic Life Use Zinc (Dissolved) 5 303(d) H Aquatic Life Use Zinc (Dissolved) 5 303(d) H Water Supply Use Arsenic (Total) 5 303(d) L COGUUGI5a I5a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 32 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26. Listed portion: COGUUGI5a B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b MitE list NA Aquatic Life Use Macroinverterbrates 5 303(d) L Water Supply Use Iron (Dissolved) 5 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) L COGUUGI6a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUGI6a_B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b MitE list NA Water Supply Use Arsenic (Total) 5 303(d) H COGUUGI6b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b MitE list NA COGUUGI7a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Affected Use Analyte Category / List Priority Water Apply List Priority Affected Use Analyte Category / List Priority Water Apply List Priority Affected Use Analyte Category / List Priority Water Apply List Priority Affected Use Analyte Category / List Priority Affected	Listed portion:				eystone discharge (38.867117,
Aquatic Life Use Xinc (Dissolved) 5 303(d) H Water Supply Use Arsenic (Total) 5 303(d) L Water Supply Use Arsenic (Total) 5 303(d) L COGUUGISa 15a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 32 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26. Listed portion: COGUUGISa_B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Aquatic Life Use Macroinvertebrates 5 303(d) L Water Supply Use Iron (Dissolved) 5 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) L COGUUGI6a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUG16a_B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG16b 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Natic Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Affected Use	Analyte	Category / List	Priority
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Water Supply Use Manganese (Dissolved) 5. · 303(d) L COGUUGI5a 15a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 32 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26. Listed portion: COGUUGI5a_B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Aquatic Life Use Macroinvertebrates 5. · 303(d) L Water Supply Use Monganese (Dissolved) 5. · 303(d) L Water Supply Use Manganese (Dissolved) 5. · 303(d) L COGUUGI6a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUGI6a_B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Arsenic (Total) 5. · 303(d) H COGUUGI6b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUGI6b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUGI7a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUGI7a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Aquatic Life Use	Zinc (Dissolved)	5 303(d)	н
COGUUGISa 15a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 32 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26. Listed portion: COGUUG15a_B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Aquatic Life Use Macroinvertebrates 5. · 303(d) L Water Supply Use Iron (Dissolved) 5. · 303(d) L Water Supply Use Manganese (Dissolved) 5. · 303(d) L COGUUG16a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUG16a_B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Arsenic (Total) 5. · 303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Priority Recreational Use E. Codiuliding all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Water Supply Use	Arsenic (Total)	5 303(d)	L
and Taylor Rivers to the County Road 32 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26. Listed portion: COGUUG15a_B Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5303(d) L Water Supply Use Iron (Dissolved) 5303(d) L Water Supply Use Manganese (Dissolved) 5303(d) L COGUUG16a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUG16a Affected Use Analyte Category / List Priority Recreational Use E. coli 3b MáE list NA Water Supply Use Arsenic (Total) 5303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b Amainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b Amainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Water Supply Use	Manganese (Dissolved)	5 303(d)	L
the Gunnison River. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. · M&E list NA Aquatic Life Use Macroinvertebrates 5. · 303(d) L Water Supply Use Iron (Dissolved) 5. · 303(d) L COGUUG16a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUG16a Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b. · M&E list NA COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b. · M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority	COGUUG15a	and Taylor Rivers to	the County Road 32 road cros	sing near the inlet of Blu	
Aquatic Life Use	Listed portion:			Saguache/Gunnison Coun	ty Line to the confluence with
Aquatic Life Use Macroinvertebrates 5 303(d) L Water Supply Use Iron (Dissolved) 5 303(d) L COGUUG16a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUG16a_B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Affected Use	Analyte	Category / List	Priority
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Water Supply Use Manganese (Dissolved) 5 303(d) L COGUUG16a 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1. Listed portion: COGUUG16a_B Mainstem of Ohio Creek Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Aquatic Life Use	Macroinvertebrates	5 303(d)	L
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Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA	COGUUG16a				w 7 Road. All tributaries to
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Water Supply Use Arsenic (Total) 5 303(d) H COGUUG16b 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Listed portion: COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Affected Use	Analyte	Category / List	Priority
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Gunnison River. COGUUG16b_A Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Water Supply Use	Arsenic (Total)	5 303(d)	Н
Gunnison River. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA	COGUUG16b		nio Creek from a point immed	iately below 7 Road to th	e confluence with the
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COGUUG17a 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Affected Use	Analyte	Category / List	Priority
with Antelope Creek. Listed portion: COGUUG17a_A West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA		Recreational Use	E. coli	3b M&E list	NA
with Antelope Creek. Affected Use Analyte Category / List Priority Recreational Use E. coli 3b M&E list NA	COGUUG17a			and wetlands, from the	source to the confluence
Recreational Use E. coli 3b M&E list NA	Listed portion:			butaries and wetlands, fro	om the source to the confluence
		Affected Use	Analyte	Category / List	Priority
Water Supply Use Manganese (Dissolved) 3b M&E list NA		Recreational Use	E. coli	3b M&E list	NA
		Water Supply Use	Manganese (Dissolved)	3b M&E list	NA

COGUUG17b	17b. Mainstem of Antelope Creek, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, excluding the listings in Segment 17a.				
Listed portion:	COGUUG17b_A Mainstem of Antelope Creek, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, excluding the listings in Segment 17a.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
COGUUG18b		n of Tomichi Creek and its wetlands fi ith the Gunnison River.	rom the confluence wit	th Porphyry Creek to the	
Listed portion:	COGUUG18b_A	Mainstem of Tomichi Creek and its wet confluence with the Gunnison River.	tlands from the confluence	ce with Porphyry Creek to the	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional	l) 5 303(d)	L	
	Aquatic Life Use	Temperature	5 303(d)	Н	
COGUUG19 Listed portion:	Gunnison Nat Razor, and Qu	ies to Tomichi Creek, including wetla cional Forest, except for specific listing cartz Creeks from their sources to their s source to the inlet of Hot Springs Re Mainstem of Razor Creek from source t	gs in Segments 20 thro ir confluences with Tor servoir.	ugh 24. Mainstems of Barret, michi Creek. Hot Springs	
.	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional		L	
	Water Supply Use	,	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	н	
	Water Supply Use	· · ·	5 303(d)	L	
	21. Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with Tomichi Creek, except for specific listings in Segment 20.				
COGUUG21				m the source to the	
COGUUG21 Listed portion:		ith Tomichi Creek, except for specific	c listings in Segment 20 all tributaries and wetlar	m the source to the).	
	confluence w	ith Tomichi Creek, except for specific Mainstem of Marshall Creek, including	c listings in Segment 20 all tributaries and wetlar	m the source to the).	
	confluence w	Mainstem of Marshall Creek, including a confluence with Tomichi Creek, except Analyte	c listings in Segment 20 all tributaries and wetlar t for specific listings in Se	m the source to the). ands, from the source to the egment 20.	
	COGUUG21_A Affected Use Water Supply Use 23. Mainstem	Mainstem of Marshall Creek, including a confluence with Tomichi Creek, except Analyte	all tributaries and wetlar t for specific listings in Se Category / List 5 303(d) outaries and wetlands, f	m the source to the olds, from the source to the egment 20. Priority H from the source to a point	
Listed portion:	COGUUG21_A Affected Use Water Supply Use 23. Mainstem immediately k	Mainstem of Marshall Creek, including confluence with Tomichi Creek, except Analyte Arsenic (Total) of Cochetopa Creek, including all trik	all tributaries and wetlar t for specific listings in Se Category / List 5 303(d) Dutaries and wetlands, foreek with the exception	m the source to the olds, from the source to the egment 20. Priority H from the source to a point on of Segment 1. m the sources to a point	
Listed portion: COGUUG23	COGUUG21_A Affected Use Water Supply Use 23. Mainstem immediately k	Mainstem of Marshall Creek, including confluence with Tomichi Creek, except Analyte Arsenic (Total) of Cochetopa Creek, including all tribelow the confluence with West Pass All tributaries and wetlands to mainste immediately below the confluence with	all tributaries and wetlar t for specific listings in Se Category / List 5 303(d) Dutaries and wetlands, foreek with the exception	m the source to the olds, from the source to the egment 20. Priority H from the source to a point on of Segment 1. m the sources to a point	
Listed portion: COGUUG23	COGUUG21_A Affected Use Water Supply Use 23. Mainstem immediately k COGUUG23_A	Mainstem of Marshall Creek, including a confluence with Tomichi Creek, except Analyte Arsenic (Total) of Cochetopa Creek, including all tributaries and wetlands to mainste immediately below the confluence with Creek.	c listings in Segment 20 all tributaries and wetlar t for specific listings in Se Category / List 5 303(d) Dutaries and wetlands, for Creek with the exception of Cochetopa Creek, from h West Pass Creek, excluding	m the source to the olds, from the source to the egment 20. Priority H from the source to a point on of Segment 1. In the sources to a point ding mainstem Cochetopa	

Listed portion:	COGUUG23_B	Mainstem of Cochetopa Creek from Nutr	ras Creek to West Pass C	Creek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUUG24		of Cochetopa Creek from a point imm onfluence with Tomichi Creek.	nediately below the co	nfluence with West Pass
Listed portion:	COGUUG24_A	Mainstem of Cochetopa Creek from Wes	st Pass Creek to Forest R	Road 3076/Co. Rd 43
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COGUUG24_B	Mainstem of Cochetopa Creek, from For Tomichi Creek.	rest Road 3076/Co. Rd 4	3 to the confluence with
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)) 5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COGUUG26	to the inlet of I the segments of	ies, including wetlands, which are trik Blue Mesa Reservoir, Blue Mesa Reserv of the Gunnison River that interconne 29a, 29b, 30, 31, and 32.	voir, Morrow Point Res	servoir, Crystal Reservoir, c
COGUUG26 Listed portion:	to the inlet of I the segments of Segments 1, 2,	Blue Mesa Reservoir, Blue Mesa Reserv of the Gunnison River that interconne	voir, Morrow Point Res	servoir, Crystal Reservoir, c
	to the inlet of I the segments of Segments 1, 2,	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32.	voir, Morrow Point Res	servoir, Crystal Reservoir, c
	to the inlet of I the segments of Segments 1, 2,	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries.	voir, Morrow Point Resect those reservoirs, ex	servoir, Crystal Reservoir, c cept for specific listings in
	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli	voir, Morrow Point Res ect those reservoirs, ex Category / List	servoir, Crystal Reservoir, c ccept for specific listings in Priority
	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli	Category / List 3b M&E list 5 303(d)	servoir, Crystal Reservoir, cocept for specific listings in Priority NA H
Listed portion:	to the inlet of I the segments of Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total)	Category / List 3b M&E list 5 303(d)	servoir, Crystal Reservoir, cocept for specific listings in Priority NA H
Listed portion:	to the inlet of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to	Category / List 3b M&E list 5 303(d) to confluence with the Category / List	servoir, Crystal Reservoir, c cept for specific listings in Priority NA H
Listed portion: Listed portion:	to the inlet of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconnection 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte	Category / List 3b M&E list 5 303(d) to confluence with the Category / List	servoir, Crystal Reservoir, cocept for specific listings in Priority NA H Gunnison River Priority
Listed portion: Listed portion:	to the inlet of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) to confluence with the Category / List	servoir, Crystal Reservoir, cocept for specific listings in Priority NA H Gunnison River Priority
Listed portion: Listed portion:	to the inlet of I the segments of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconne 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries	Category / List 3b M&E list 5 303(d) to confluence with the C Category / List) 5 303(d) Category / List	eservoir, Crystal Reservoir, concept for specific listings in Priority NA H Gunnison River Priority L
Listed portion: Listed portion:	to the inlet of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconnection (29a, 29b, 30, 31, and 32.) Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) to confluence with the C Category / List) 5 303(d) Category / List	Priority NA H Gunnison River Priority L Priority
Listed portion: Listed portion: Listed portion:	to the inlet of I the segments of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use COGUUG26_D Affected Use Aquatic Life Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconnection (29a, 29b, 30, 31, and 32.) Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) to confluence with the Category / List) 5 303(d) Category / List) 5 303(d) Category / List) 5 303(d) h are tributary to the Gue Mesa Reservoir, Moreson River that interconnections	Priority NA H Gunnison River Priority L Priority H H unnison River from County Romow Point Reservoir, Crystal ect those reservoirs, except f
Listed portion:	to the inlet of I the segments of I the segments of I Segments 1, 2, COGUUG26_B Affected Use Recreational Use Water Supply Use COGUUG26_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use	Blue Mesa Reservoir, Blue Mesa Reservoir the Gunnison River that interconner 29a, 29b, 30, 31, and 32. Blue Creek and its tributaries. Analyte E. coli Arsenic (Total) Mainstem of Crystal Creek from source to Analyte Macroinvertebrates (Provisional) Willow Creek and its tributaries Analyte Macroinvertebrates (Provisional) Arsenic (Total) All tributaries, including wetlands which 32 to the inlet of Blue Mesa Reservoir, B Reservoir or the segments of the Gunnis (specific listings in Segments 1, 2, 29a,	Category / List 3b M&E list 5 303(d) to confluence with the Category / List) 5 303(d) Category / List) 5 303(d) Category / List) 5 303(d) h are tributary to the Gue Mesa Reservoir, Moreson River that interconnections	Priority NA H Gunnison River Priority L Priority H H unnison River from County Romow Point Reservoir, Crystal ect those reservoirs, except f

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29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

Listed portion:

COGUUG29a_B Deadman Creek/Gulch and its tributaries

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Н
Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L
Aquatic Life Use	pH	5 303(d)	Н
Water Supply Use	Iron (Dissolved)	5 303(d)	L

Listed portion:

COGUUG29a_C Lake Fork of the Gunnison River between Cooper and Silver Creek.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Water Supply Use	Manganese (Dissolved)	5 303(d)	L

Listed portion:

COGUUG29a_D Lake Fork of the Gunnison above Cooper Creek

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA

Listed portion:

COGUUG29a_I Lake Fork of the Gunnison between Silver Creek and Cottonwood Creek

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
Water Supply Use	Arsenic (Total)	3b M&E list	NA
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA

COGUUG29b

29b. Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek, to Blue Mesa Reservoir. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a.

Listed portion:

COGUUG29b_C Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek, to Blue Mesa Reservoir. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a and Powderhorn Creek.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	Н

COGUUG30	30. Mainstem of Henson Creek, including all tributaries and wetlands, from the source to the confluence with the Lake Fork of the Gunnison, except for the specific listings in Segments 31 and 32.				
Listed portion:	COGUUG30_B Mainstem of Henson Creek from the source to the confluence with the Lake Fork of the Gunnison.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:		All tributaries and wetlands of Henson (Fork of the Gunnison, except for the sp			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COGUUG31	31. Mainstem o	f Palmetto Gulch Creek including all	tributaries.		
Listed portion:	COGUUG31_A	Mainstem of Palmetto Gulch Creek incl	uding all tributaries.		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	рН	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M	
	Aquatic Life Use	Iron (Total)	5 303(d)	M	
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L	
COGUUG32	32. North Fork of Henson Creek including all tributaries and wetlands, from its source to the confluence with Henson Creek, except for specific listings in Segment 1. COGUUG32_A North Fork of Henson Creek including all tributaries and wetlands, from its source to the				
Listed portion:	COGUUG32_A	North Fork of Henson Creek including a	listings in Segment 1.	ds, from its source to the	
Listed portion:	COGUUG32_A	North Fork of Henson Creek including a confluence with Henson Creek, except	listings in Segment 1. Il tributaries and wetland for specific listings in Se	ds, from its source to the gment 1.	
Listed portion:	COGUUG32_A	North Fork of Henson Creek including a	listings in Segment 1.	ds, from its source to the	
	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte	listings in Segment 1. Il tributaries and wetland for specific listings in Se Category / List 5 303(d)	ds, from its source to the gment 1. Priority L	
COGUUN02	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confi	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompangre River from the so	listings in Segment 1. Il tributaries and wetland for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Guerre (Poughkeepsie Guerre)	ds, from its source to the gment 1. Priority L ulch) to a point immediatel	
COGUUN02	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confi	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompandere River from the soluence with Red Mountain Creek. Mainstem of the Uncompandere River from	listings in Segment 1. Il tributaries and wetland for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Guerre (Poughkeepsie Guerre)	ds, from its source to the gment 1. Priority L ulch) to a point immediatel	
COGUUN02	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confi	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompanger River from the soluence with Red Mountain Creek. Mainstem of the Uncompanger River from the soluence with Red Mountain Creek.	listings in Segment 1. Il tributaries and wetland for specific listings in Secategory / List 5 303(d) urce (Poughkeepsie Guarde (Poughkeepsie Guarde Mountain Creek.	ds, from its source to the gment 1. Priority L ulch) to a point immediately spsie Gulch) to a point	
COGUUN02	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confiction of th	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the so luence with Red Mountain Creek. Mainstem of the Uncompahgre River from the so luence with Red Mountain Creek. Analyte	listings in Segment 1. Il tributaries and wetland for specific listings in Second Category / List 5 303(d) Turce (Poughkeepsie Grammann Creek.) Red Mountain Creek. Category / List	ds, from its source to the gment 1. Priority L ulch) to a point immediated psie Gulch) to a point Priority	
COGUUN02	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confi COGUUN02_A Affected Use Aquatic Life Use	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from the soluence with Red Mountain Creek. Analyte Lead (Dissolved)	listings in Segment 1. Il tributaries and wetland for specific listings in Secategory / List 5 303(d) urce (Poughkeepsie Gramman of the source (Poughkeepsie Gramman of	ds, from its source to the gment 1. Priority L ulch) to a point immediatel psie Gulch) to a point Priority NA	
COGUUN02 Listed portion:	COGUUG32_A Affected Use Water Supply Use 2. Mainstem of above the confi COGUUN02_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use 3a. Mainstem of	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompangre River from the soluence with Red Mountain Creek. Mainstem of the Uncompangre River from the confluence with Analyte Lead (Dissolved) Manganese (Dissolved)	listings in Segment 1. Il tributaries and wetland for specific listings in Secategory / List 5 303(d) The source (Poughkeepsie Grand Mountain Creek. Category / List 3b M&E list 5 303(d) 5 303(d) nt immediately above	ds, from its source to the gment 1. Priority L ulch) to a point immediatel psie Gulch) to a point Priority NA L H	
COGUUN02 Listed portion: COGUUN03a	Affected Use Water Supply Use 2. Mainstem of above the confiction COGUUN02_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Tal. Mainstem of Mountain Cree COGUUN03a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from immediately above the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a point	Il tributaries and wetland for specific listings in Se Category / List 5 303(d) Turce (Poughkeepsie Gramman Creek. Category / List 3b M&E list 5 303(d) 5 303(d) Int immediately above onfluence with Cascacom a point immediately accommanded to the second command of the second command command of the second command command of the second command of the second command command of the second command of the second command co	ds, from its source to the gment 1. Priority L ulch) to a point immediatel psie Gulch) to a point Priority NA L H the confluence with Red de Creek.	
COGUUN02 Listed portion:	Affected Use Water Supply Use 2. Mainstem of above the confiction COGUUN02_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Tal. Mainstem of Mountain Cree COGUUN03a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from immediately above the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH If the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahgre River from a poil k to a point immediately above the companies of the Uncompahag	Il tributaries and wetland for specific listings in Se Category / List 5 303(d) Turce (Poughkeepsie Gramman Creek. Category / List 3b M&E list 5 303(d) 5 303(d) Int immediately above onfluence with Cascacom a point immediately accommanded to the second command of the second command command of the second command command of the second command of the second command command of the second command of the second command co	ds, from its source to the gment 1. Priority L ulch) to a point immediatel psie Gulch) to a point Priority NA L H the confluence with Red de Creek.	
COGUUN02 Listed portion:	Affected Use Water Supply Use 2. Mainstem of above the confiction COGUUN02_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use 3a. Mainstem of Mountain Cree COGUUN03a_A	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from immediately above the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a poil k to a point immediately above the compahagre River from a poil k to a point immediately above the compahagre River from a poil k to a point immediately above the compahagre River from a poil k to a point immediately above the compahagre River from a poil k to a point immediately above the compahagre River from a poil k to a point immediately above the compahagre River from a poil k to a point immediately above the compahagre River from the soluence with Red Mountain Creek to a point immediately	Il tributaries and wetland for specific listings in Secretary / List 5 303(d) The source (Poughkeepsie Gram the source (Poughkeen Red Mountain Creek.) Category / List 3b M&E list 5 303(d) 5 303(d) nt immediately above onfluence with Cascadom a point immediately above the confluence with confluence	ds, from its source to the gment 1. Priority L ulch) to a point immediatel psie Gulch) to a point Priority NA L H the confluence with Red de Creek.	
Listed portion: COGUUN02 Listed portion: COGUUN03a Listed portion:	Affected Use Water Supply Use 2. Mainstem of above the confice COGUUNO2_A Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use 3a. Mainstem of Mountain Cree COGUUNO3a_A Affected Use	North Fork of Henson Creek including a confluence with Henson Creek, except Analyte Manganese (Dissolved) the Uncompahgre River from the soluence with Red Mountain Creek. Mainstem of the Uncompahgre River from the confluence with Analyte Lead (Dissolved) Manganese (Dissolved) pH f the Uncompahgre River from a poil to a point immediately above the companient of the Uncompahgre River from the soluence with the Uncompanient of the Uncompanient of the Uncompahagre River from the Uncompahagre River from the Uncompanient of the Uncompanient of the Uncompahagre River from the Uncompanient of the U	Il tributaries and wetland for specific listings in Se Category / List 5 303(d) urce (Poughkeepsie Gram the source (Poug	ds, from its source to the gment 1. Priority L ulch) to a point immediatel psie Gulch) to a point Priority NA L H the confluence with Red de Creek. above the confluence with Redith Cascade Creek. Priority	

COGUUN03b		Uncompahgre River from a po mediately above the confluenc		the confluence with Casca	
Listed portion:	COGUUN03b_A Mainstem of the Uncompangre River from a point immediately above the confluence with Cascade Creek to a point immediately above the confluence with Dexter Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN03c		Uncompahgre River from a po		the confluence with Dexte	
Listed portion:		stem of the Uncompahgre River for er Creek to a point immediately b			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
COGUUN03e		Uncompahgre River from the he South Canal near Uncompa		voir to a point immediately	
Listed portion:	COGUUN03e_B Mainstem of the Uncompanger River from the outlet of Ridgway Reservoir to a point immediately above the confluence with Broman Canyon.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:	COGUUN03e_C Mainstem of the Uncompanger River from the confluence with Broman Canyon to a point immediately above the outlet of the South Canal near Uncompanger.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
COGUUN04a	4a. Mainstem of the	Uncompahgre River from the	Highway 90 bridge at N	Montrose to Gunnison Road	
Listed portion:	COGUUN04a_B Main	stem of the Uncompahgre River f	om Cedar Creek to Gunn	ison Road.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
Listed portion:	COGUUN04a_C Main	stem of the Uncompahgre River f	om the Highway 90 bridg	e at Montrose to Cedar Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	

COGUUN04b	4b. Mainstem of the Confluence Park.	Uncompahgre River from Gun	nison Road to the upst	ream boundary of		
Listed portion:	COGUUN04b_A Mainstem of the Uncompangre River from Gunnison Road to the upstream boundary of Confluence Park.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COGUUN04c	4c. Mainstem of the Uncompangre River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.					
Listed portion:	COGUUN04c_A Mainstem of the Uncompanger River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	3b M&E list	NA		
Listed portion:	COGUUN05_B Comm	nodore Gulch and its tributaries Analyte	Category / List	Priority		
Listed portion:	COCUINOE B. Commodoro Culch and the tributeries					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	М		
Listed portion:	COGUUN05_C Governor Basin					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M		
	Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved) Copper (Dissolved)	5 303(d) 5 303(d)	M M		
	•					
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M		
	Aquatic Life Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved)	5 303(d) 5 303(d)	M M		
Listed portion:	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved)	5 303(d) 5 303(d) 5 303(d)	M M M		
Listed portion:	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved)	5 303(d) 5 303(d) 5 303(d)	M M M		
Listed portion:	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUNO5_D Silver	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d)	M M M		
·	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUN05_D Silver Affected Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved) **Creek Analyte	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List	M M M Priority		
·	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUN05_D Silver Affected Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved) Creek Analyte Lead (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List	M M M Priority		
-	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUN05_D Silver Affected Use Aquatic Life Use COGUUN05_E Sneffe	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved) Creek Analyte Lead (Dissolved) els Creek below Governor Basin	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list	M M M M Priority NA		
	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUN05_D Silver Affected Use Aquatic Life Use COGUUN05_E Sneffe Affected Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved) **Creek Analyte Lead (Dissolved) els Creek below Governor Basin Analyte	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list Category / List	M M M M Priority NA Priority		
Listed portion:	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUN05_D Silver Affected Use Aquatic Life Use COGUUN05_E Sneffe Affected Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved) Creek Analyte Lead (Dissolved) els Creek below Governor Basin Analyte Zinc (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list Category / List 5 303(d)	M M M M Priority NA Priority M		
	Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use COGUUN05_D Silver Affected Use Aquatic Life Use COGUUN05_E Sneffe Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Lead (Dissolved) **Creek Analyte Lead (Dissolved) els Creek below Governor Basin Analyte Zinc (Dissolved) Cadmium (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list Category / List 5 303(d) 5 303(d)	M M M M Priority NA Priority M M		

COGUUN06a	6a. Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.					
Listed portion:	COGUUN06a_A Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М		
COGUUN07	7. Mainstem of Gray Copper Gulch from the source to the confluence with Red Mountain Cree					
Listed portion:	COGUUN07_A Mainstem of Gray Copper Gulch from the source to the confluence with Red Mountain Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	5 303(d)	M		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М		
COGUUN08	8. Mainstem of Mineral Creek from the source to the confluence with the Uncompangre River.					
Listed portion:	COGUUN08_A Mainstem of Mineral Creek from the source to the confluence with the Uncompange River.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M		
	Aquatic Life Use	7ina (Dianalusad)	E 2007 (I)			
	Aquatic Life use	Zinc (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d) 5 303(d)	M		
COGUUN09	9. Mainstem of tributaries of S 37.974979, -10	f Imogene Creek from its source to its neffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Cre	5 303(d) confluence with Snefbove its confluence with Imogene Creek. Ma	M fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek		
	9. Mainstem of tributaries of S 37.974979, -10 from its incept	f Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Cre River.	5 303(d) confluence with Snefbove its confluence with Imogene Creek. Makek and Sneffels Creek Creek from a point 1.5	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the		
	9. Mainstem of tributaries of S 37.974979, -100 from its incept Uncompander	f Imogene Creek from its source to its ineffels Creek from a point 1.5 miles at 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels	5 303(d) confluence with Snefbove its confluence with Imogene Creek. Makek and Sneffels Creek Creek from a point 1.5	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the		
	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B	f Imogene Creek from its source to its neffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539	5 303(d) confluence with Sneft bove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence will lence with Imogene Creek.		
	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B Affected Use	f Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte	5 303(d) confluence with Snefbove its confluence with Imogene Creek. Makek and Sneffels Creek Creek from a point 1.5 (60 (WGS84) to its confluence) Category / List	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with Imogene Creek. Priority		
	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompander COGUUN09_B Affected Use Aquatic Life Use	f Imogene Creek from its source to its neffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates	5 303(d) confluence with Snef- bove its confluence wi ith Imogene Creek. Ma eek and Sneffels Creek Creek from a point 1.5 (60 (WGS84) to its confluence wi Category / List 3b M&E list	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wience with Imogene Creek. Priority NA		
	9. Mainstem of tributaries of S 37.974979, -100 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use	f Imogene Creek from its source to its meffels Creek from a point 1.5 miles at 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved)	5 303(d) s confluence with Sneft bove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (60 (WGS84) to its confluence Category / List 3b M&E list 5 303(d)	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with Imogene Creek. Priority NA H		
Listed portion:	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved) If Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence without the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved)	5 303(d) confluence with Snefbove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (d) Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with Imogene Creek. Priority NA H H H		
Listed portion:	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved) f Imogene Creek from its source to its meffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its ince	5 303(d) confluence with Snefbove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (d) Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with Imogene Creek. Priority NA H H H		
Listed portion:	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COGUUN09_C	Cadmium (Dissolved) f Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its incee Creek to the confluence with the Unconfirmation.	5 303(d) confluence with Sneftbove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (d) Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) ception at the confluence inpahgre River.	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence wience with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffe		
Listed portion:	9. Mainstem of tributaries of S 37.974979, -10° from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use	f Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inceek to the confluence with the Unconfluence with the	5 303(d) confluence with Sneft bove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (60 (WGS84) to its confluence of the confluence of	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffe		
Listed portion:	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use	Cadmium (Dissolved) If Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its ince Creek to the confluence with the Unconfluence With the Unconfluence Zinc (Dissolved)	5 303(d) confluence with Sneft bove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (60 (WGS84) to its confluence of the confluence of	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H H H Of Imogene Creek and Sneffe		
Listed portion:	9. Mainstem of tributaries of S 37.974979, -10° from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COGUUN09_C Affected Use Aquatic Life Use COGUUN09_C	f Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence wition at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its ince Creek to the confluence with the Unconfluence with the Unconfluence of Imogene Creek from its solved) Mainstem of Imogene Creek from its solved	5 303(d) confluence with Sneftbove its confluence with Imogene Creek. Market And Sneffels Creek Creek from a point 1.5 m Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) ception at the confluence inpahgre River. Category / List 5 303(d) Category / List 5 303(d)	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H H Of Imogene Creek and Sneffer Priority M with Sneffels Creek.		
COGUUN09 Listed portion: Listed portion:	9. Mainstem of tributaries of S 37.974979, -10 from its incept Uncompandere COGUUN09_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COGUUN09_C Affected Use Aquatic Life Use COGUUN09_D Affected Use	Cadmium (Dissolved) If Imogene Creek from its source to its ineffels Creek from a point 1.5 miles al 7.753960 (WGS84) to its confluence withion at the confluence of Imogene Creek River. Mainstem and all tributaries of Sneffels Imogene Creek at 37.974979, -107.7539 Analyte Macroinvertebrates Cadmium (Dissolved) Zinc (Dissolved) Lead (Dissolved) Mainstem of Canyon Creek from its inceek to the confluence with the Unconfluence with the Unconfluence of Imogene Creek from its social Analyte Mainstem of Imogene Creek from its social Analyte	5 303(d) c confluence with Sneftbove its confluence with Imogene Creek. Make and Sneffels Creek Creek from a point 1.5 (60 (WGS84) to its confluence of the confluence of	fels Creek. Mainstem and a th Imogene Creek at ainstem of Canyon Creek to the confluence with the miles above its confluence with lence with Imogene Creek. Priority NA H H H of Imogene Creek and Sneffe Priority M with Sneffels Creek. Priority		

COGUUN10a	10a. All tributaries to the Uncompangre River, including all wetlands, from a point immediately below the confluence with Dexter Creek to the South Canal near Uncompangre, except for specific listings in Segments 1, 10b, and 11.						
Listed portion:	COGUUN10a_B	COGUUN10a_B Alkali Creek and all tributaries.					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA			
Listed portion:	COGUUN10a_C	Mainstem of Cow Creek from the confluen	ice of Nate Creek to th	ne Uncompahgre River.			
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COGUUN11	source of the E Creek from the with Nate Cree confluence wi from their sou source to the C	of Coal Creek from the source to the Par East and West Forks to the confluence we e Uncompangre Wilderness Area bound ek, tributaries to Cow Creek from the Un th the Uncompangre River; mainstems rees to their confluences with Uncompa confluence with the East Fork of Dallas Creek.	ith the Uncompahgr ary to a point immed acompahgre Wilderr of Billy Creek, Onior ahgre River; mainste	re River; mainstem of Cow diately below the confluence ness Area boundary to the n Creek and Beaton Creek em of Beaver Creek from the			
Listed portion:	COGUUN11_C	Deer Creek from source to Cow Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_E	COGUUN11_E Mainstem of Cow Creek From the wilderness to the confluence with Nate Creek and all tributaries of Cow Creek.					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_G	Mainstem of Dallas Creek.					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_H	Mainstem of Billy Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COGUUN11_I	Mainstems of Coal, Pleasant Valley, and B	eaton Creeks.				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	•	5 303(d)	Н			
Listed portion:	COGUUN11_J	Onion Creek and its tributaries.					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use		5 303(d)	Н			
	11,	` '	` '				

COGUUN12_C Mains	ahgre River		
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Iron (Total)	5 303(d)	Н
COGUUN12_D Loutz	enhizer Arroyo and its tributarie	es .	
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Iron (Total)	5 303(d)	Н
		of the East and West Fork	ts to immediately above the
			st Forks to immediately above
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Sediment	3b M&E list	NA
19. Ridgway Reservo	ir.		
COGUUN19_A Ridgw	ay Reservoir.		
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
20. Sweitzer Lake (a.	k.a. Garnet Mesa Reservoir).		
COGUUN20_A Sweit	zer Lake (a.k.a. Garnet Mesa Re	servoir).	
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
		ence with the Roaring F	ork River to immediately
COLCLCO1_A Colora	ado River from Paradise Creek to	below the confluence wi	th Rifle Creek
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Sediment	3b M&E list	NA
Aquatic Life Use	Temperature	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCLCO1_B Colors	ado River from Roaring Fork to F	aradise Creek	
Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Sediment	3b M&E list	NA
Water Supply Use	Chloride	3b M&E list	NA
Aquatic Life Use	Temperature	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L
	Uncompahgre to the 14, 15a and 15b. COGUUN12_C Mains Affected Use Aquatic Life Use COGUUN12_D Loutz Affected Use Aquatic Life Use 15b. Mainstem of Dr. confluence with Coa COGUUN15b_A Mains the coaffected Use Aquatic Life Use 19. Ridgway Reservo COGUUN19_A Ridgway Affected Use Aquatic Life Use Aquatic Life Use 20. Sweitzer Lake (a.) COGUUN20_A Sweit Affected Use Aquatic Life Use	Uncompahgre to the confluence with the Gunnist 14, 15a and 15b. COGUUN12_C Mainstem of Dry Creek From Coalband Affected Use Analyte Aquatic Life Use Iron (Total) COGUUN12_D Loutzenhizer Arroyo and its tributaries Affected Use Analyte Aquatic Life Use Iron (Total) 15b. Mainstem of Dry Creek from the confluence of confluence with Coalbank Canyon Creek. COGUUN15b_A Mainstem of Dry Creek from the confluence with Coalbank Canyon Affected Use Analyte Aquatic Life Use Sediment 19. Ridgway Reservoir. COGUUN19_A Ridgway Reservoir. Affected Use Analyte Aquatic Life Use Lead (Dissolved) Aquatic Life Use Inc (Dissolved) 20. Sweitzer Lake (a.k.a. Garnet Mesa Reservoir). COGUUN20_A Sweitzer Lake (a.k.a. Garnet Mesa Reservoir) 1. Mainstem of the Colorado River from the confluence with Rifle Creek. COLCLC01_A Colorado River from Paradise Creek to Affected Use Analyte Aquatic Life Use Sediment Aquatic Life Use Sediment Aquatic Life Use Sediment Aquatic Life Use Temperature Water Supply Use Arsenic (Total) COLCLC01_B Colorado River from Roaring Fork to Faffected Use Analyte Aquatic Life Use Sediment Affected Use Analyte Aquatic Life Use Temperature	Affected Use Analyte Category / List Aquatic Life Use Iron (Total) 5 303(d) COGUUN12_D Loutzenhizer Arroyo and its tributaries Affected Use Analyte Category / List Aquatic Life Use Iron (Total) 5 303(d) 15b. Mainstem of Dry Creek from the confluence of the East and West Fork confluence with Coalbank Canyon Creek. COGUUN15b_A Mainstem of Dry Creek from the confluence of the East and West the confluence with Coalbank Canyon Creek. Affected Use Analyte Category / List Aquatic Life Use Sediment 3b M&E list 19. Ridgway Reservoir. COGUUN19_A Ridgway Reservoir Affected Use Analyte Category / List Aquatic Life Use Lead (Dissolved) 3b M&E list 20. Sweitzer Lake (a.k.a. Garnet Mesa Reservoir). COGUUN20_A Sweitzer Lake (a.k.a. Garnet Mesa Reservoir). Affected Use Analyte Category / List Aquatic Life Use Selenium (Dissolved) 5 303(d) 1. Mainstem of the Colorado River from the confluence with the Roaring Felow the confluence with Rifle Creek. COLCLC01_A Colorado River from Paradise Creek to below the confluence with Affected Use Analyte Category / List Aquatic Life Use Sediment 3b M&E list Aquatic Life Use Temperature 5 303(d) COLCLC01_B Colorado River from Roaring Fork to Paradise Creek Affected Use Analyte Category / List Aquatic Life Use Sediment 3b M&E list Aquatic Life Use Temperature 5 303(d)

COLCLC02a		Colorado River from immedia he confluence of Rapid Creek		ce with Rifle Creek to	
Listed portion:	COLCLC02a_A Mainstem of the Colorado River from immediately below the confluence with Rifle Creek to immediately above the confluence of Rapid Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCLC02b		Colorado River from a point ir re the confluence of the Gunni		onfluence with Rapid Cree	
Listed portion:		tem of the Colorado River from F vater area	apid Creek to Gunnison F	River except for the Humphre	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
Listed portion:	COLCLC02b_B Hump	hrey Backwater area			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Sediment	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Nitrite	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
COLCLC03	3. Mainstem of the C the Colorado-Utah s	Colorado River from immediate tate line.	ly above the confluenc	e of the Gunnison River to	
Listed portion:		tem of the Colorado River from i Colorado-Utah state line.	mmediately above the co	nfluence of the Gunnison Riv	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
COLCLC04a	4a. All tributaries, including wetlands, to the Colorado River from the confluence with the Roaring Fork River to a point immediately below the confluence with Parachute Creek except for the specific listings in Segments 4b, 4c, 4d, 4e, 5, 6, 7a, 7b, 8, 9a, 9c, 10, 11a - h, and 12a.				
Listed portion:		caries to Colorado River, Roaring Creek	Fork to Parachute Creek,	except for Mamm Creek and	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA	
	Water Supply Use	Sulfate	3b M&E list	NA	

Listed portion:	COLCLC04a_B Mamm Creek and its East, Middle, and West Mamm Creek tributaries from the sources to the confluence with the Colorado River					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA		
	Agricultural Use	Selenium (Total)	3b M&E list	NA		
	Water Supply Use	Sulfate	5 303(d)	L		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	М		
Listed portion:	COLCLC04a_C Alk	ali Creek				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	3b M&E list	NA		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М		
Listed portion:	COLCLC04a_D South Canyon Creek sections above hot springs					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	3b M&E list	NA		
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М		
COLCLC04b	4b. South Canyon	Hot Springs.				
Listed portion:	COLCLC04b_A South Canyon Hot Springs. (39.552964, -107.414232)					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA		
COLCLC04c	4c. The mainstem the Colorado Rive	of South Canyon Creek from th	e South Canyon Hot Spi	rings to the confluence wit		
Listed portion:	COLCLCO4c_A Sou	th Canyon Creek from South Canyo	on Hot Springs to Colorado	River		
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli (May-October)	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		

COLCLC04e		of Dry Creek including all tributarie Chance Ditch.	s and wetlands from the	source to immediately	
Listed portion:	COLCLC04e_A	Mainstem of Dry Creek, including all t above the Last Chance Ditch.	ributaries and wetlands, f	rom the source to immediat	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
COLCLC07a	7a. Mainstem of Mitchell, Canyon, Elk, Garfield, Beaver, and Cache Creeks, including all tributaries wetlands, from the boundary of the White River National Forest to their confluences with the Colo River. Battlement Creek from the most downstream boundary of BLM lands to the confluence with Colorado River.				
Listed portion:	COLCLC07a_C	Garfield Creek and its tributaries from River	n the headwaters to the co	onfluence with the Colorado	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
Listed portion:	COLCLC07a_D Elk Creek and its tributaries from the White River National Forest boundary to the confluence with the Colorado River				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Cadmium (Total)	5 303(d)	L	
COLCLC07b		of Divide Creek, including all tributa Forest to the confluence with the C		the boundary of the Whit	
Listed portion:	COLCLC07b_A	Mainstem of Divide Creek, including a White River National Forest to the co			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COLCLC10	10. West Rifle (Creek, including all tributaries and v	wetlands from the source	e to Rifle Gan Reservoir F	
	Rifle Creek, inc Rifle Gap Rese	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tribu th the Colorado River.	from the White River N	ational Forest boundary to	
	Rifle Creek, inc Rifle Gap Rese	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tribu	from the White River Notation and wetlands, from the White River Notation and Wetlands, from the White River Notation and the White	ational Forest boundary to m Rifle Gap Reservoir to th	
	Rifle Creek, ind Rifle Gap Rese confluence wi	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tribu th the Colorado River. East Rifle Creek from the White River	from the White River Notation and wetlands, from the White River Notation and Wetlands, from the White River Notation and the White	ational Forest boundary to m Rifle Gap Reservoir to th	
	Rifle Creek, inc Rifle Gap Rese confluence wi	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tribu th the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R	from the White River Notations and wetlands, from the White River Notation NF boundary to Rifle Gap iver	ational Forest boundary to m Rifle Gap Reservoir to th Reservoir. Rifle Creek from	
	Rifle Creek, inc Rifle Gap Rese confluence wi COLCLC10_A Affected Use	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tributh the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R	from the White River Notation the White River Notation and wetlands, from the White River Notation to Rifle Gap iver Category / List	ational Forest boundary to m Rifle Gap Reservoir to th Reservoir. Rifle Creek from Priority	
	Rifle Creek, inc Rifle Gap Rese confluence wi COLCLC10_A Affected Use Recreational Use	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tributh the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R Analyte E. coli	from the White River Notations and wetlands, from the White River Notations and wetlands, from the NF boundary to Rifle Gap iver Category / List 3b M&E list	ational Forest boundary to m Rifle Gap Reservoir to th Reservoir. Rifle Creek from Priority	
Listed portion:	Rifle Creek, inc Rifle Gap Rese confluence wi COLCLC10_A Affected Use Recreational Use Water Supply Use	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tributh the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R Analyte E. coli Arsenic (Total)	trom the White River Notations and wetlands, from the White River Notations and wetlands, from the NF boundary to Rifle Gap iver Category / List 3b M&E list 5 303(d)	ational Forest boundary to m Rifle Gap Reservoir to th Reservoir. Rifle Creek from Priority NA L	
Listed portion:	Rifle Creek, inc Rifle Gap Rese confluence wi COLCLC10_A Affected Use Recreational Use Water Supply Use Aquatic Life Use	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tributh the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R Analyte E. coli Arsenic (Total) Macroinvertebrates	trom the White River Notations and wetlands, from the White River Notations and wetlands, from the NF boundary to Rifle Gap iver Category / List 3b M&E list 5 303(d)	ational Forest boundary to m Rifle Gap Reservoir to th Reservoir. Rifle Creek from Priority NA L	
Listed portion:	Rifle Creek, inc Rifle Gap Rese confluence wi COLCLC10_A Affected Use Recreational Use Water Supply Use Aquatic Life Use	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tributh the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R Analyte E. coli Arsenic (Total) Macroinvertebrates West Rifle Creek and tributaries	rfrom the White River Notations and wetlands, from the White River Notations and wetlands, from the NF boundary to Rifle Gap iver Category / List 3b M&E list 5 303(d) 5 303(d)	Reservoir. Rifle Creek from Priority NA L H	
Listed portion:	Rifle Creek, inc Rifle Gap Rese confluence wi COLCLC10_A Affected Use Recreational Use Water Supply Use Aquatic Life Use COLCLC10_B Affected Use	cluding all tributaries and wetlands, rvoir. Rifle Creek, including all tribut th the Colorado River. East Rifle Creek from the White River Rifle Gap Reservoir to the Colorado R Analyte E. coli Arsenic (Total) Macroinvertebrates West Rifle Creek and tributaries Analyte	rfrom the White River Notataries and wetlands, from the White River Notataries and wetlands, from the NF boundary to Rifle Gaptiver Category / List 3b M&E list 5 303(d) 5 303(d) Category / List	Reservoir. Rifle Creek from Priority NA L H Priority	

COLCLC11c	with the Color	of Parachute Creek from the conflue rado River. All tributaries and wetland e confluence to the East and West Fo	ls to Parachute Creek o	n the west side of Parachute
Listed portion:	COLCLC11c_B	Mainstem of Parachute Creek from the confluence with the Colorado River. All west side of Parachute Creek from the confluence with the Colorado River.	l tributaries and wetlands	s to Parachute Creek on the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	e Arsenic (Total)	5 303(d)	Н
COLCLC13a		ries to the Colorado River including Roan Creek to the Colorado/Utah bo		
Listed portion:	COLCLC13a_B	Sulphur Gulch and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
COLCLC13b	Diversion to a	ries to the Colorado River, including point immediately below Salt Creek,		
Listed portion:	National Mon	chard Mesa Canal No. 2, Orchard Mesa ument boundary. All tributaries to the Colorado River fro	a Drain, Stub Ditch and om Government Highline	the northeast Colorado Canal Diversion to below Salt
Listed portion:	National Mon	chard Mesa Canal No. 2, Orchard Mesa ument boundary.	om Government Highline ment Highline Canal, Orc Colorado National Monum	the northeast Colorado Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard
Listed portion:	National Mon	chard Mesa Canal No. 2, Orchard Mesa ument boundary. All tributaries to the Colorado River fro Creek, and downgradient from Govern Mesa Drain, Stub Ditch and northeast C	om Government Highline ment Highline Canal, Orc Colorado National Monum	the northeast Colorado Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard
Listed portion:	National Mon	chard Mesa Canal No. 2, Orchard Mesa ument boundary. All tributaries to the Colorado River fro Creek, and downgradient from Govern Mesa Drain, Stub Ditch and northeast C Adobe, Leach Creeks, Indian Wash and Analyte	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash.	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt,
Listed portion:	National Mon COLCLC13b_A Affected Use	chard Mesa Canal No. 2, Orchard Mesa ument boundary. All tributaries to the Colorado River fro Creek, and downgradient from Govern Mesa Drain, Stub Ditch and northeast C Adobe, Leach Creeks, Indian Wash and Analyte	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority
Listed portion:	National Mon COLCLC13b_A Affected Use Recreational Use	chard Mesa Canal No. 2, Orchard Mesa ument boundary. All tributaries to the Colorado River from Governoment Brain, Stub Ditch and northeast Cadobe, Leach Creeks, Indian Wash and Analyte E. coli	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA
Listed portion:	National Mon COLCLC13b_A Affected Use Recreational Use Aquatic Life Use Aquatic Life Use	Analyte E. coli Selenium (Dissolved)	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d)	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M
	National Mon COLCLC13b_A Affected Use Recreational Use Aquatic Life Use Aquatic Life Use	Analyte E. coli Selenium (Dissolved) E. coli Selenium (Dissolved) E. coli Iron (Total)	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d)	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M
	National Mon COLCLC13b_A Affected Use Recreational Use Aquatic Life Use Aquatic Life Use COLCLC13b_B	Analyte E. coli Selenium (Dissolved) For Creek and tributaries to the Solorado River from Govern Mesa Drain, Stub Ditch and northeast Conductor Adobe, Leach Creeks, Indian Wash and Analyte E. coli Selenium (Dissolved) Iron (Total)	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d)	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M Mack Wash
	National Mon COLCLC13b_A Affected Use Recreational Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use	Analyte Salt Creek and tributaries below lake a Analyte	om Government Highline ment Highline Canal, Orc colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d) and reservoir, including M Category / List	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M Mack Wash Priority
	Affected Use Recreational Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use	Analyte Salt Creek and tributaries below lake a Analyte Sediment Sediment	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d) Category / List	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M Mack Wash Priority L
	Affected Use Recreational Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use	Analyte Salt Creek and tributaries below lake a Analyte Salt Creek and tributaries below lake a Analyte Sediment Selenium (Dissolved) Selenium (Dissolved)	om Government Highline ment Highline Canal, Orc colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d)	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M Mack Wash Priority L M
Listed portion:	Affected Use Recreational Use Aquatic Life Use Aquatic Life Use COLCLC13b_B Affected Use Aquatic Life Use	Analyte Sediment Selenium (Dissolved) Iron (Total) Selenium (Dissolved) Iron (Total) Selenium (Dissolved) Iron (Total) Selenium (Dissolved) Iron (Total)	om Government Highline ment Highline Canal, Orc colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d)	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M Mack Wash Priority L M
Listed portion:	Affected Use Recreational Use Aquatic Life Use COLCLC13b_C	Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributar Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributar Analyte Analyte	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M Mack Wash Priority L M M
Listed portion:	Affected Use Recreational Use Aquatic Life Use	Analyte Sediment Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributar Selenium (Dissolved) Iron (Total) Adobe Creek, Leach Creek and tributar Analyte Analyte	om Government Highline ment Highline Canal, Orc Colorado National Monum Mack Wash. Category / List 3b M&E list 5 303(d) 5 303(d) Category / List 5 303(d) Category / List 5 303(d) Category / List Category / List	Canal Diversion to below Salt hard Mesa Canal No. 2, Orchard ent boundary, except Salt, Priority NA M M Mack Wash Priority L M M Priority

Listed portion:	COLCLC13b_D	Indian Wash				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М		
	Aquatic Life Use	Iron (Total)	5 303(d)	М		
COLCLC14b	14b. Clear Creek, including all tributaries and wetlands, from a point immediately below the confluence with Tom Creek to the confluence with Roan Creek. Roan Creek, including all tributaries and wetlands, from a point immediately above the confluence with Clear Creek to a point immediate below the confluence with Kimball Creek.					
Listed portion:	COLCLC14b_A Clear Creek, including all tributaries and wetlands, from a point immediately below the confluence with Tom Creek to the confluence with Roan Creek. Roan Creek, including all tributaries and wetlands, from a point immediately above the confluence with Clear Creek to a point immediately below the confluence with Kimball Creek					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Recreational Use	E. coli	3b M&E list	NA		
COLCLC14c		of Roan Creek including all tributarion with Kimball Creek to the confluence		-		
Listed portion:	COLCLC14c_B	North, South and mainstem of Dry Fork	including tributaries			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
Listed portion:	COLCLC14c_C Roan Creek and tributaries including Conn Cr, Logan Wash, Bloat Gulch and Gibler Gulch					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
COLCLC15a	15a. Mainstem of Plateau Creek from its source to the inlet of Vega Reservoir. All tributaries and wetlands to Plateau Creek from its source to a point immediately above the confluence with Buzzard Creek. Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek, and Mesa Creek, including all wetlands and tributaries, from their sources to their confluences with Plateau Creek. The mainstem of Buzzard Creek, including all tributaries and wetlands, within the Grand Mesa National Forest.					
Listed portion:	COLCLC15a_A	Mainstem of Plateau Creek from its sou wetlands to Plateau Creek from its sour Buzzard Creek. Kimball Creek, Grove Co Creek, Coon Creek, and Mesa Creek, in to their confluences with Plateau Creek tributaries and wetlands, within the Gr	rce to a point immediately reek, Big Creek, Cottonw cluding all wetlands and k. The mainstem of Buzza	y above the confluence with ood Creek, Bull Creek, Spring tributaries, from their sources ard Creek, including all		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		

COLCLC15c		of Plateau Creek from the outlet of '	/ega Reservoir to a poin	t immediately below the	
	confluence wit	h Buzzard Creek.			
Listed portion:	COLCLC15c_A Mainstem of Plateau Creek from the outlet of Vega Reservoir to a point immediately below confluence with Buzzard Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCLC15d	15d. Mainstem Plateau Creek.	of Buzzard Creek from the Grand M	esa National Forest bou	ndary to its confluence with	
Listed portion:	COLCLC15d_A	Mainstem of Buzzard Creek from the Cwith Plateau Creek.	irand Mesa National Fores	t boundary to its confluence	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCLC16		ek including all tributaries and wetl h Buzzard Creek, to the confluence			
Listed portion:	COLCLC16_A	Plateau Creek including all tributaries confluence with Buzzard Creek, to the listings in segment 15.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
COLCLC17a		of Rapid Creek, including all tributa elow the confluence with Cottonwo			
Listed portion:		Rapid Creek, including all tributaries a with Cottonwood Creek (39.130512, -			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCLC19	confluence of t	d reservoirs tributary to the Colorad he Colorado River and Parachute C s in segments 9b, 13c, 20, and 21. Th	reek to the Colorado-Ut	ah border, except for	
Listed portion:	COLCLC19_E	West Lake in James M. Robb Colorado	River State Park		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
COLCLC20	20. Rifle Gap R	eservoir, Harvey Gap Reservoir, and	Vega Reservoir.		
COLCLC20 Listed portion:	20. Rifle Gap Ro	eservoir, Harvey Gap Reservoir, and Rifle Gap Reservoir	Vega Reservoir.		
			Vega Reservoir. Category / List	Priority	
	COLCLC20_B	Rifle Gap Reservoir	_	Priority H	

T				
Listed portion:	COLCLC20_C Harv	ey Gap Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COLCLC20_D Vega	Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COLCLY02	2. Mainstem of the the confluence with	Yampa River from a point imme n the Green River.	ediately below the confl	uence with Elkhead Creek t
Listed portion:		stem of the Yampa River from a p		he confluence with Little Snak
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
COLCLY03c Listed portion:		k Creek, including all tributaries the Yampa River except for the		
Listed portion.				
	Affected Use		Category / List	Priority
	Affected Use	Analyte	Category / List	Priority NA
				•
	Affected Use Water Supply Use	Analyte Manganese (Dissolved)	3b M&E list	NA
	Affected Use Water Supply Use Aquatic Life Use	Analyte Manganese (Dissolved) Selenium (Dissolved)	3b M&E list 3b M&E list	NA NA
	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total)	3b M&E list 3b M&E list 5 303(d)	NA NA L
	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate	3b M&E list 3b M&E list 5 303(d) 5 303(d)	NA NA L H
	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total)	3b M&E list 3b M&E list 5 303(d) 5 303(d)	NA NA L H
	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) sing Gulch and tributaries	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	NA NA L H L
	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Ling Gulch and tributaries Analyte	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List	NA NA L H L
	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink Affected Use Aquatic Life Use	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Ling Gulch and tributaries Analyte Selenium (Dissolved)	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d)	NA NA L H L Priority
Listed portion:	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Sing Gulch and tributaries Analyte Selenium (Dissolved) Arsenic (Total)	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d)	NA NA L H L Priority H L
Listed portion:	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use 3e. Mainstem of Go	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Ling Gulch and tributaries Analyte Selenium (Dissolved) Arsenic (Total) Sulfate	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d)	NA NA L H L Priority L L
Listed portion:	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use 3e. Mainstem of Go	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Sing Gulch and tributaries Analyte Selenium (Dissolved) Arsenic (Total) Sulfate Od Spring Creek and its tributar	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d)	NA NA L H L Priority L L
Listed portion:	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink Affected Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use COLCLY03e_A Main	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Ling Gulch and tributaries Analyte Selenium (Dissolved) Arsenic (Total) Sulfate od Spring Creek and its tributaries stem of Good Spring Creek and its	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	NA NA L H L Priority L L voir. Reservoir.
Listed portion: COLCLY03e Listed portion:	Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use COLCLY03c_C Stink Affected Use Aquatic Life Use Water Supply Use Water Supply Use 3e. Mainstem of Go COLCLY03e_A Main Affected Use	Analyte Manganese (Dissolved) Selenium (Dissolved) Iron (Total) Sulfate Arsenic (Total) Sing Gulch and tributaries Analyte Selenium (Dissolved) Arsenic (Total) Sulfate od Spring Creek and its tributaries stem of Good Spring Creek and its Analyte	3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) 6 303(d) Cries above Wilson Reser 6 tributaries above Wilson Category / List	NA NA L H L Priority H L L voir. Reservoir. Priority

COLCLY03i	3i. Lower Johnson Gulch from the confluence with Pyeatt Gulch at CO 107 to the confluence with the Yampa River.					
Listed portion:	COLCLY03i_A Lower Johnson Gulch from the confluence with Pyeatt Gulch at CO 107 to the confluence with Example 10.00 to the Confluence with Pyeatt Gulch at CO 107 to the confluence with Example 10.00 to the Confluence with Pyeatt Gulch at CO 107 to the confluence with Example 10.00 to the Confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the confluence with Pyeatt Gulch at CO 107 to the CO 107 to th					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA		
COLCLY05		f Fortification Creek from the confluer ith the Yampa River.	ce of the North Fork	and South Fork to the		
Listed portion:	COLCLY05_A	COLCLY05_A Mainstem of Fortification Creek from the confluence of the North Fork and South Fork to the confluence with the Yampa River.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н		
COLCLY06		es to Fortification Creek, including all to the confluence with the Yampa River,				
Listed portion:	COLCLY06_A	All tributaries to Fortification Creek, incand South Forks to the confluence with 17.				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	e Manganese (Dissolved)	3b M&E list	NA		
	Water Supply Use	e Sulfate	3b M&E list	NA		
COLCLY07	7. Mainstem o	f Little Bear Creek, including all tributa ith Dry Fork.	ries and wetlands, fro	om the source to the		
Listed portion:	COLCLY07_A	Mainstem of Little Bear Creek, including confluence with Dry Fork.	all tributaries and wet	lands, from the source to the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA		
COLCLY16		of the Little Snake River from a point in onfluence with the Yampa River.	nmediately above the	confluence with Powder		
Listed portion:	COLCLY16_A	Mainstem of the Little Snake River from Powder Wash to the confluence with the		ove the confluence with		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	3b M&E list	NA		
COLCLY22c	22c. Mainsten	n of Vermillion Creek from HWY 318 to	the confluence with	the Green River.		
Listed portion:	COLCLY22c_A	Mainstem of Vermillion Creek from HWY	318 to the confluence	with the Green River.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		

COLCWH03		e North Fork of the White Rive coundary to a point immediate			
Listed portion:	COLCWH03_A Mainstem of the North Fork of the White River and mainstem of the White River from the Flat Tops Wilderness Area boundary to a point immediately above the confluence with Miller Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COLCWH04a	Wilderness Area k	to the North Fork of the White coundary to the confluence wi n Segment 1 and 4b.			
Listed portion:	W	tributaries to the North Fork Wh lderness Area boundary to the co tings in Segment 1 and 4b.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCWH04b		Lost Creek and Snell Creek, in the boundary of the White R		ibutaries, from the Flat Top	
Listed portion:		ninstems of Lost Creek and Snell (ps Wilderness area to the bounda			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COLCWH07		e White River from a point im y above the confluence with P		ence with Miller Creek to a	
Listed portion:	COLCWH07_A W	nite River from above the conflue	ence with Miller Creek to abo	ve a point below Meeker.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:	COLCWH07_B W	nite River below Meeker to the co	onfluence with Piceance Cree	ek.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COLCWH09b	confluence with	to the White River, including v Flag Creek, to a point immedia e boundary of National Forest l	tely above the confluence	with Piceance Creek, which	
Listed portion:	co	butaries to the White River from nfluence with Piceance Creek, w cept for listings in segment 9c an	hich are not within the boun		
	Affected Use	Analyte	Category / List	Priority	
		Analyte Manganese (Dissolved)	Category / List 3b M&E list	Priority NA	

COLCWH09d	9d. Sulphur Creek, including all tributaries and wetlands, from the source to the confluence with the White River. Flag Creek, including all tributaries and wetlands, from a point just below the confluence with the East Fork of Flag Creek to the confluence with the White River.					
Listed portion:	COLCWH09d_A Sulphur Creek, including all tributaries and wetlands, from the source to the confluence with the White River. Flag Creek, including all tributaries and wetlands, from a point just below th confluence with the East Fork of Flag Creek to the confluence with the White River					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
COLCWH11	11. Rio Blanco Lake and Taylor Draw Reservoir (a.k.a. Kenney Reservoir).					
Listed portion:	COLCWH11_A	Taylor Draw Reservoir (a.k.a. Kenney	Reservoir)			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COLCWH11_B	Rio Blanco Lake				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COLCWH12		the White River from a point imnediately above the confluence with		uence with Piceance Creek		
Listed portion:	COLCWH12_A Mainstem of the White River from a point immediately above the confluence with Piceance Creek to a point immediately above the confluence with Douglas Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COLCWH13b		of Yellow Creek including all wetlan Barcus Creek. All tributaries to Ye nds.				
Listed portion:	(Yellow Creek from source to below the Creek from the source to the White F Springs Draw and tributaries above St	liver, except for Corral Gul	ch and tributaries, Stake		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	5 303(d)	M		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	М		
Listed portion:	COLCWH13b_B Corral Gulch and tributaries					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Sediment	5 303(d)	М		
Listed portion:	COLCWH13b_C	Stake Springs Draw and tributaries ab	oove Stake Springs			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	3b M&E list	NA		
	water supply osc			11/5		

Listed portion:	COLCWH13b_[Duck Creek and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Sediment	5 303(d)	М
COLCWH13c		of Yellow Creek, including all wetlar to the confluence with the White Rive		elow the confluence with
Listed portion:	COLCWH13c_A	Yellow Creek from immediately below with Greasewood Creek	the confluence with Barc	us Creek to the confluence
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
	Aquatic Life Use	Iron (Total)	5 303(d)	L
Listed portion:	COLCWH13c_E	Yellow Creek below Greasewood Creek	to the confluence with t	he White River
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
	Aquatic Life Use	Iron (Total)	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	M
	Aquatic Life Use	Nitrite	5 303(d)	М
COLCWH14a	14a. Mainstem Creek.	n of Piceance Creek from the source t	o a point just below the	confluence with Hunter
Listed portion:	COLCWH14a_A	Piceance Creek from the source to bel	ow confluence with Willo	w Creek
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	e Arsenic (Total)	5 303(d)	Н
Listed portion:	COLCWH14a_E	Piceance Creek from Willow Creek to h	Hunter Creek	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	e Arsenic (Total)	5 303(d)	Н
COLCWH15	confluence wi wetlands, fror	of Piceance Creek from a point just b ith the White River. The Dry Fork of P n a point just below the confluence w kk, except for the specific listings in S	iceance Creek, includir vith Little Reigan Gulch	ng all tributaries and
	COLCWH15_B	Mainstem of Piceance Creek		
Listed portion:				
Listed portion:	Affected Use	Analyte	Category / List	Priority
Listed portion:	_	Analyte Macroinvertebrates (Provisiona		Priority L
	Affected Use		al) 5 303(d)	L
	Affected Use Aquatic Life Use	Macroinvertebrates (Provisional Piceance Creek from 3 miles above the	al) 5 303(d)	L
Listed portion:	Affected Use Aquatic Life Use COLCWH15_C	Macroinvertebrates (Provisional Piceance Creek from 3 miles above the White River	al) 5 303(d) e confluence with White F	Liver, to the confluence with

COLCWH16b	confluence wi	ries to Piceance Creek, including all wet th Dry Thirteenmile Creek to the conflue s in Segments 15, 17, 18, 19 and 20.		
Listed portion:	COLCWH16b_B	Ryan Gulch and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
COLCWH20		of Black Sulphur Creek including all tril th Piceance Creek.	butaries and wetlan	ds from the source to the
Listed portion:	COLCWH20_B	Mainstem of Black Sulphur Creek from sour	rce to Piceance Creek	ζ.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COLCWH20_C	All Tributaries of Black Sulphur Creek from Segment 19.	source to Piceance C	Creek, except for the listing in
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COLCWH21		of the White River from a point immedia	tely above the confl	uence with Douglas Creek to
	the Colorado/I	Jtah border.	,	
Listed portion:		Mainstem of the White River from a point of Creek to the Colorado/Utah border.		
Listed portion:		Mainstem of the White River from a point		
Listed portion:	COLCWH21_A	Mainstem of the White River from a point Creek to the Colorado/Utah border. Analyte	immediately above th	ne confluence with Douglas
Listed portion: COLCWH22	COLCWH21_A Affected Use Water Supply Use 22. All tributar	Mainstem of the White River from a point Creek to the Colorado/Utah border. Analyte	immediately above th Category / List 5 303(d) ands, from a point in	Priority L mmediately above the
	COLCWH21_A Affected Use Water Supply Use 22. All tributar: confluence wi	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetle	Category / List 5 303(d) ands, from a point in	Priority L mmediately above the
COLCWH22	COLCWH21_A Affected Use Water Supply Use 22. All tributar: confluence wi	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I	Category / List 5 303(d) ands, from a point in	Priority L mmediately above the
COLCWH22	COLCWH21_A Affected Use Water Supply Use 22. All tributar confluence wire COLCWH22_B	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I	Category / List 5 303(d) ands, from a point in border, except for sp	Priority L mmediately above the pecific listing in Segment 23.
COLCWH22	COLCWH21_A Affected Use Water Supply Use 22. All tributar confluence wi COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I West Evacuation Wash with tributaries and Analyte	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d)	Priority L mmediately above the pecific listing in Segment 23. Priority L
COLCWH22 Listed portion: COLCWH23	COLCWH21_A Affected Use Water Supply Use 22. All tributar confluence wi COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems from their sou	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I West Evacuation Wash with tributaries and Analyte Sediment of East Douglas Creek and West Dougla	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d) s Creek, including a	Priority L mmediately above the pecific listing in Segment 23. Priority L
COLCWH22 Listed portion: COLCWH23	COLCWH21_A Affected Use Water Supply Use 22. All tributar confluence wi COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems from their sou	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I West Evacuation Wash with tributaries and Analyte Sediment of East Douglas Creek and West Dougla rees to their confluence.	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d) s Creek, including a	Priority L mmediately above the pecific listing in Segment 23. Priority L
Listed portion:	COLCWH21_A Affected Use Water Supply Use 22. All tributar: confluence wi COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems from their sou COLCWH23_A	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I West Evacuation Wash with tributaries and Analyte Sediment of East Douglas Creek and West Dougla rices to their confluence. West Douglas Creek from its source to confluence	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d) s Creek, including a	Priority L mmediately above the pecific listing in Segment 23. Priority L ull tributaries and wetlands,
COLCWH22 Listed portion:	COLCWH21_A Affected Use Water Supply Use 22. All tributar confluence wi COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems from their sou COLCWH23_A Affected Use	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah if the West Evacuation Wash with tributaries and Analyte Sediment of East Douglas Creek and West Dougla rices to their confluence. West Douglas Creek from its source to confluence.	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d) s Creek, including a fluence Category / List 5 303(d)	Priority L mmediately above the pecific listing in Segment 23. Priority L all tributaries and wetlands, Priority H
COLCWH22 Listed portion: COLCWH23 Listed portion:	COLCWH21_A Affected Use Water Supply Use 22. All tributar: confluence wi COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems from their sou COLCWH23_A Affected Use Aquatic Life Use	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetled the Douglas Creek to the Colorado/Utah of East Douglas Creek and West Douglas Creek and West Douglas Creek from its source to consumer to their confluence. West Douglas Creek from its source to consumer	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d) s Creek, including a fluence Category / List 5 303(d)	Priority L mmediately above the pecific listing in Segment 23. Priority L all tributaries and wetlands, Priority H
COLCWH22 Listed portion: COLCWH23 Listed portion:	COLCWH21_A Affected Use Water Supply Use 22. All tributar confluence wire COLCWH22_B Affected Use Aquatic Life Use 23. Mainstems from their sou COLCWH23_A Affected Use Aquatic Life Use COLCWH23_B COLCWH23_B	Mainstem of the White River from a point of Creek to the Colorado/Utah border. Analyte Arsenic (Total) ies to the White River, including all wetleth Douglas Creek to the Colorado/Utah I West Evacuation Wash with tributaries and Analyte Sediment of East Douglas Creek and West Douglarces to their confluence. West Douglas Creek from its source to confluence Analyte Temperature East Douglas creek from the point below To Douglas Creek	Category / List 5 303(d) ands, from a point in border, except for sp d Douglas Creek Category / List 5 303(d) s Creek, including a fluence Category / List 5 303(d) commy's Draw a point	Priority L Priority L Priority L Priority L Ill tributaries and wetlands, Priority H above its confluence with

Listed portion:	COLCWH23_C	Mainstem of East Douglas Creek and tril Draw	butaries from the source	to a point below Tommy's
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
COLCWH24		d reservoirs tributary to the White Rives Area, including Trappers Lake.	ver, which are within t	he boundaries of the Flat
Listed portion:	COLCWH24_C	Ned Wilson Lake		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
COLCWH25	25. Lake Avery	(a.k.a Big Beaver Reservoir).		
Listed portion:	COLCWH25_A	Lake Avery (a.k.a Big Beaver Reservoir)).	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
CORGAL02	immediately a	f the Alamosa River, including all trib bove the confluence with Alum Creek		
	4b.			
Listed portion:	CORGAL02_B	Mainstem of the Alamosa River		
Listed portion:		Mainstem of the Alamosa River Analyte	Category / List	Priority
Listed portion:	CORGAL02_B		Category / List 3b M&E list	Priority NA
Listed portion:	CORGAL02_B Affected Use	Analyte	3b M&E list 3b M&E list	
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved)	3b M&E list	NA
	CORGAL02_B Affected Use Aquatic Life Use Water Supply Use	Analyte Iron (Total) Manganese (Dissolved)	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour	NA NA H ce to immediately above ti
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour	NA NA H ce to immediately above ti
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b.	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour r tributaries to lower Iro	NA NA H ce to immediately above the control of the
-	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total)	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour r tributaries to lower Iro Category / List	NA NA H ce to immediately above the control of the
	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved)	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list	NA NA H ce to immediately above the Creek and specific listing Priority NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved)	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d)	NA NA H ce to immediately above the Creek and specific listing Priority NA NA H w the confluence of Bitter
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a	3b M&E list 3b M&E list 5 303(d) nosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d)	NA NA H ce to immediately above the Creek and specific listing Priority NA NA H w the confluence of Bitter
isted portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir,	3b M&E list 3b M&E list 5 303(d) mosa River, from the sour or tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d)	NA NA H ce to immediately above the Creek and specific listing Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, and
isted portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir, Analyte	3b M&E list 3b M&E list 5 303(d) mosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d) a point immediately belov , except for specific listin Category / List	NA NA H ce to immediately above the creek and specific listing Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, and Priority
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir, Analyte Cadmium (Dissolved)	3b M&E list 3b M&E list 5 303(d) mosa River, from the sour or tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d) a point immediately belov b, except for specific listin Category / List 3b M&E list	NA NA H ce to immediately above the creek and specific listing Priority NA NA H w the confluence of Bitterings in segments 4a, 5, 6, and Priority NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total)	3b M&E list 3b M&E list 3b M&E list 5 303(d) mosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d) a point immediately below, except for specific listii Category / List 3b M&E list 3b M&E list 3b M&E list	NA NA H ce to immediately above the Creek and specific listing Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, and Priority NA NA NA NA NA NA NA NA NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total)	3b M&E list 3b M&E list 3b M&E list 5 303(d) mosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d) a point immediately belov , except for specific listi Category / List 3b M&E list 3b M&E list 3b M&E list	NA NA H ce to immediately above the creek and specific listing Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, and Priority NA NA NA NA NA NA NA
Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Vater Supply Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Manganese (Dissolved) Zinc (Dissolved)	3b M&E list 3b M&E list 5 303(d) mosa River, from the sour or tributaries to lower Iron Category / List 3b M&E list 3b M&E list 5 303(d) a point immediately below, except for specific listin Category / List 3b M&E list	NA NA H Ce to immediately above the Creek and specific listing Priority NA NA H W the confluence of Bitterings in segments 4a, 5, 6, and Priority NA NA NA NA NA NA NA
Listed portion: Listed portion:	CORGALO2_B Affected Use Aquatic Life Use Water Supply Use Water Supply Use CORGALO2_C Affected Use Aquatic Life Use Water Supply Use CORGALO2_D Affected Use Aquatic Life Use Water Supply Use	Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) all tributaries and wetlands of the Alam confluence with Alum Creek, except for segments 1, 4a, and 4b. Analyte Iron (Total) Manganese (Dissolved) Arsenic (Total) Tributaries to the Alamosa River from a Creek to the inlet of Terrace Reservoir, Analyte Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Manganese (Dissolved) Zinc (Dissolved) Iron (Dissolved)	3b M&E list 3b M&E list 5 303(d) mosa River, from the sour r tributaries to lower Iro Category / List 3b M&E list 3b M&E list 5 303(d) a point immediately below, except for specific listin Category / List 3b M&E list	NA NA H ce to immediately above the Creek and specific listing Priority NA NA H w the confluence of Bitterness in segments 4a, 5, 6, and Priority NA NA NA NA NA NA NA NA NA

CORGAL03a		of the Alamosa River from immediate cove the confluence of Wightman Fo		ce with Alum Creek to
Listed portion:	CORGAL03a_A	Mainstem of the Alamosa River from imimmediately above the confluence of V		ofluence with Alum Creek to
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	М
CORGAL03c		of the Alamosa River from immediate below the confluence with Ranger Cre		ce with Fern Creek to
Listed portion:	CORGAL03c_A	Mainstem of the Alamosa River from im immediately below the confluence witl		nfluence with Fern Creek to
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
CORGAL03d	3d. Mainstem of inlet of Terrace	of the Alamosa River from immediate Reservoir.	ely below the confluenc	ce with Ranger Creek to th
Listed portion:	CORGAL03d_A	Mainstem of the Alamosa River from im the inlet of Terrace Reservoir.	mediately below the cor	nfluence with Ranger Creek t
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Н
CORGAL07	7. Jasper Creek Alamosa River.	, including all tributaries and wetlan	ds, from the source to	the confluence with the
Listed portion:	CORGAL07_A	Jasper Creek, including all tributaries a the Alamosa River.	and wetlands, from the s	ource to the confluence with
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Nickel (Dissolved)	3b M&E list	Н
CORGAL09	9. Mainstem of	Alamosa River from the outlet of Te	rrace Reservoir to Hwy	15 (Gunbarrel Road).
Listed portion:	CORGAL09_A	Mainstem of Alamosa River from the ou	ıtlet of Terrace Reservoii	to Hwy 15 (Gunbarrel Road)
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional	1) 5 303(d)	Н
CORGAL10	10. Mainstem o	f the Alamosa River from Hwy 15 (G	unbarrel Road) to its po	oint of final diversion.
	CORGAL10_A	Mainstem of the Alamosa River from Hy	wy 15 (Gunbarrel Road) t	o its point of final diversion.
Listed portion:				
Listed portion:	Affected Use	Analyte	Category / List	Priority

CORGAL11b	confluence wi	th Hot Creek. All tributaire elow the confluence with .	outlet of La Jara Reservoir to a s, including wetlands, to La Jar Jarosa Creek to a point immedi	a Creek from a point
Listed portion:	CORGAL11b_A	the confluence with Hot Cre	from the outlet of La Jara Reservo eek. All tributaries, including wet e confluence with Jarosa Creek to	lands, to La Jara Creek from a
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
CORGAL12		of La Jara Creek from imm th the Rio Grande.	ediately above the confluence	with Hot Creek to the
Listed portion:	CORGAL12_A	Mainstem of La Jara Creek to confluence with the Rio Gra	rom immediately above the confl ande.	uence with Hot Creek to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGAL13	13. Mainstem o	of Hot Creek from the sour	ce to the confluence with La Ja	ra Creek.
Listed portion:	CORGAL13_A	Mainstem of Hot Creek from	the source to the confluence wit	h La Jara Creek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
CORGAL14a			uding all tributaries and wetlan Elk Creek, excluding the specif	
Listed portion:	CORGAL14a_B	La Manga Creek and its trib	utaries.	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
CORGAL25	25. All lakes an confluence wi		Jara Creek from the source to	a point immediately above the
Listed portion:	CORGAL25_B	La Jara Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
CORGAL30	30. Platoro Res	servoir.		
Listed portion:	CORGAL30_A	Platoro Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA

CORGCB02a					
Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b - MaE list NA Aquatic Life Use Macroinvertebrates 5 - 303(d) H Water Supply Use Arsenic (Total) 5 - 303(d) H Listed portion: CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5 - 303(d) H CORGCB02b 2b. Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02b_B Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstem of Carnero Creek from Its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Anaroinvertebrates 5 - 303(d) H Water Supply Use Arsenic (Total) 5 - 303(d) H Water Supply Use Arsenic (Total) 5 - 303(d) H CORGCB02c 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b - MaE List Na Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b - MaE List Na CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b - M&E list Na Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Inon (Total) 3b - M&E list Na	CORGCB02a	immediately below tl Carnero Creek, inclu	ne confluence with Geronim ding all tributaries and wetla	o Creek. The North, Mide	dle, and South Forks of
Aquatic Life Use Acquait Culife Use Macroinvertebrates 5. 303(d) H Listed portion: CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority below the confluence with Geronimo Creek to \$8 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02b_B Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to \$8 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a. Listed portion: CORGCB02b_B Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5. 303(d) H CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphonus 3b. MāE list NA Water Supply Use Arsenic (Total) 5. 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Souther Official 3b. MāE list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Inon (Total) 3b. MāE list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	Listed portion:	CORGCB02a_B North	Fork of Carnero Creek, includi	ng all tributaries and wetla	nds.
Aquatic Life Use Macroinvertebrates 5 303(d) H Water Supply Use Arsenic (Total) 5 303(d) H Listed portion: CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5 303(d) H CORGCB02b		Affected Use	Analyte	Category / List	Priority
Listed portion: CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Aquatic Life Use	Total Phosphorus	3b M&E list	NA
Listed portion: CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5. · 303(d) H CORGCB02b 2b. Mainstern of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstern of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a. Listed portion: CORGCB02b_B Mainstern of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5. · 303(d) H Affected Use Iron (Total) 5. · 303(d) H CORGCB02c_A Mainstern of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstern of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b. · M&E list NA Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b. · M&E list NA CORGCB03 CORGCB03 Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b. · M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. · M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. · M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
Affected Use Water Supply Use Arsenic (Total) 5 303(d) H CORGCB02b		Water Supply Use	Arsenic (Total)	5 303(d)	Н
Water Supply Use Arsenic (Total) 5303(d) H CORGCB02b 2b. Mainstern of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstern of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a. Listed portion: CORGCB02b_B Mainstern of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5303(d) H Aquatic Life Use Iron (Total) 5303(d) H Water Supply Use Arsenic (Total) 5303(d) H CORGCB02c A Mainstern of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3bMaE list NA Water Supply Use Arsenic (Total) 5303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3bMaE list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3bMaE list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3bMaE list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3bMaE list NA	Listed portion:	CORGCB02a_C South	Fork of Carnero Creek, includi	ng all tributaries and wetla	nds.
CORGCB02b		Affected Use	Analyte	Category / List	Priority
below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a. Listed portion: CORGCB02b_B Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 303(d) H Water Supply Use Arsenic (Total) 5 303(d) H Water Supply Use Arsenic (Total) 5 303(d) H CORGCB02c 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b MāE list NA Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b MāE list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b MāE list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b MāE list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Water Supply Use	Arsenic (Total)	5 303(d)	Н
below the confluence with Geronimo Creek to 38 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Macroinvertebrates 5 · 303(d) H Aquatic Life Use Iron (Total) 5 · 303(d) H Water Supply Use Arsenic (Total) 5 · 303(d) H CORGCB02c 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b. · M&E list NA Water Supply Use Arsenic (Total) 5 · 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b. · M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Iron (Total) 3b. · M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Iron (Total) 3b. · M&E list NA CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. · M&E list NA	CORGCB02b	below the confluence Creek from its incept	e with Geronimo Creek to 38 ion at the confluence of the	Road. All tributaries to the	ne mainstem of Carnero
Aquatic Life Use Macroinvertebrates 5. · 303(d) H Aquatic Life Use Iron (Total) 5. · 303(d) H Water Supply Use Arsenic (Total) 5. · 303(d) H CORGCB02c 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b. · Mite List NA Water Supply Use Arsenic (Total) 5. · 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b. · Mite List NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. · Mite List NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b. · Mite List NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	Listed portion:				ands, from a point immediately
Aquatic Life Use Water Supply Use Arsenic (Total) 5 303(d) H CORGCB02c 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority
Water Supply Use Arsenic (Total) 5 303(d) H CORGCB02c 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
CORGCB02c		Aquatic Life Use	Iron (Total)	5 303(d)	Н
Forks to 42 Road. Listed portion: CORGCB02c_A Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Water Supply Use	Arsenic (Total)	5 303(d)	Н
South Forks to 42 Road. Affected Use Analyte Category / List Priority Aquatic Life Use Total Phosphorus 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Adjustic Life Use Iron (Total) 3b M&E list NA CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	CORGCB02c		nero Creek from its inception	n at the confluence of the	North, Middle, and South
Aquatic Life Use Total Phosphorus 3b M&E list NA Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	Listed portion:			inception at the confluence	e of the North, Middle, and
Water Supply Use Arsenic (Total) 5 303(d) H CORGCB03 3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13. Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority
CORGCB03		Aquatic Life Use	Total Phosphorus	3b M&E list	NA
Listed portion: CORGCB03_B Cottonwood Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority CORGCB03_D Willow Creek, including all tributaries and wetlands.		Water Supply Use	Arsenic (Total)	5 303(d)	Н
Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	CORGCB03	3. All tributaries to th	e Closed Basin excluding th	e listings in segments 2a,	. 2b, 2c, and 4 through 13.
Aquatic Life Use Copper (Dissolved) 3b M&E list NA Listed portion: CORGCB03_C Major Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	Listed portion:	CORGCB03_B Cotton	nwood Creek, including all trib	utaries and wetlands.	
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Aquatic Life Use Iron (Total) 3b M&E list NA Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	Listed portion:	CORGCB03_C Major	Creek, including all tributaries	s and wetlands.	
Listed portion: CORGCB03_D Willow Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority
Affected Use Analyte Category / List Priority		Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Listed portion:	CORGCB03_D Willow	/ Creek, including all tributario	es and wetlands.	
Aquatic Life Use Copper (Dissolved) 5 303(d) H		Affected Use	Analyte	Category / List	Priority
		Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н

4. Mainstern of San Luis Creek, including all tributaries and wettands, from the source to a point Immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wettands, from the floor Grande Forest Boundary to the mouth. CORGCB04_A Mainstern of San Luis Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to the mouth. Affected Use Analyte Category / List Priority Water Supply Use Manganese (Pissolved) 3b. M&E list NA Arsenic (Total) 5. 303(d) L CORGCB05_A Mainstern of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake. Affected Use Analyte Category / List Priority Aquatic Life Use Dissolved Oxygen 3b. M&E list NA Aquatic Life Use Dissolved Oxygen 3b. M&E list NA CORGCB09b Amainstern of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with San Luis Creek. CORGCB09b_A Mainstern of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with San Luis Creek. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5. 303(d) L Listed portion: CORGCB09b_B Mainstern of Kerber Creek from a point immediately above the confluence with U S Gulch to the confluence with San Luis Creek. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5. 303(d) L CORGCB10B Mainstern of Sand Creek, including all tributaries and wetlands, from the source to the mouth. Mainstern of Medano Creek, including all tributaries and wetlands, from					
immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to the mouth. Affected Use Analyte Category / List Priority Water Supply Use Manganese (Dissolved) 3b M&E list NA Arsenic (Total) 5 303(d) L CORGCB05 5. Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake. Listed portion: CORGCB05_A Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA Aquatic Life Use Dissolved Oxygen 3b M&E list NA CORGCB09b 9b. Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with San Luis Creek. Listed portion: CORGCB09b_A Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with San Luis Creek. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5 303(d) L Listed portion: CORGCB09b_B Mainstem of Kerber Creek from a point immediately above the confluence with U S Gulch. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5 303(d) L CORGCB10 10. Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth. Mainstem of Medano Creek, including all tributaries and wetlands, from the source to the mouth. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA CORGCB10 12a. Mainstem of Sagnache Creek, including all tributaries and wetlands, from the source to the mouth. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA CORGCB12a B East Pass Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a poin	CORGCB04	immediately belo and 9b. Garner C	ow the confluence with Piney Cre	ek, excluding the specifi	c listings in segments 8, 9a
Water Supply Use Manganese (Dissolved) Water Supply Use Arsenic (Total) 5 303(d) L CORGCB05 5. Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake. Listed portion: CORGCB05_A Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) Apuatic Life Use Dissolved Oxygen 3b M&E list NA CORGCB09b Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with San Luis Creek. Listed portion: CORGCB09b_A Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with U S Gulch. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) CORGCB09b_B Mainstem of Kerber Creek from a point immediately above the confluence with U S Gulch to the confluence with San Luis Creek. Affected Use Analyte Category / List Priority Water Supply Use Arsenic (Total) 5 303(d) L CORGCB10 10. Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth. Mainstem of Mediano Creek, including all tributaries and wetlands, from the source to the mouth. Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth. Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA CORGCB12a 12a. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1.	Listed portion:	in Se	nmediately below the confluence wi egments 8, 9a and 9b. Garner Creek,	th Piney Creek, excluding tincluding all tributaries a	the specific listings in
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Affected Use Analyte Category / List Priority Aquatic Life Use Copper (Dissolved) 3b M&E list NA CORGCB12a 12a. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. Listed portion: CORGCB12a_B East Pass Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority	CORGCB10				
Aquatic Life Use Copper (Dissolved) 12a. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. 12b. Corgon (Dissolved) 12c. Mainstem of Saguache Creek, including all tributaries and wetlands, excluding the specific listings in segment 1. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands, excluding the specific listings in segment 1. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands.	Listed portion:	CORGCB10_B M	ainstem of Sand Creek, including all	tributaries and wetlands,	from the source to the mouth.
Aquatic Life Use Copper (Dissolved) 12a. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. 12b. Corgon List Priority 12c. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. 12c. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. 12c. Corgon Mainstem of Saguache Creek, including all tributaries and wetlands. 12c. Affected Use Analyte Category / List Priority		Affected Use	Analyte	Category / List	Priority
Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1. Listed portion: CORGCB12a_B East Pass Creek, including all tributaries and wetlands. Affected Use Analyte Category / List Priority		Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
Affected Use Analyte Category / List Priority	CORGCB12a	Garita Wildernes			
Affected Use Analyte Category / List Priority	Listed portion:	CORGCB12a_B E	ast Pass Creek, including all tributar	es and wetlands.	
					Priority
		Aquatic Life Use	Sediment	5 303(d)	Н

Listed portion:	CORGCB12a_C	Ford Creek, including all tributaries an	nd wetlands.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Listed portion:	CORGCB12a_F	Mainstem of Saguache Creek from the just below the confluence with Ford Cr		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	L
CORGCB12b		of Saguache Creek, including all trik th Ford Creek to Hwy 285.	butaries and wetlands, f	rom a point just below th
Listed portion:	CORGCB12b_B	Mainstem of Saguache Creek from a popoint just below the confluence with F		ence of Fourmile Creek to a
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Aquatic Life Use	Total Phosphorus	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	L
CORGCB19	19. San Luis La	ike.		
Listed portion:	CORGCB19_A	San Luis Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	A			
	Aquatic Life Use	Ammonia	5 303(d)	Н
CORGRG02	2. Mainstem of	Ammonia f the Rio Grande, including all tributa bove the confluence with Willow Cre	aries and wetlands, fror	n the source to a point
	2. Mainstem of	f the Rio Grande, including all tributa	aries and wetlands, fror	n the source to a point
	2. Mainstem of immediately a	f the Rio Grande, including all tributa bove the confluence with Willow Cre	aries and wetlands, fror	n the source to a point
	2. Mainstem of immediately a CORGRG02_B	f the Rio Grande, including all tributa bove the confluence with Willow Cre South Clear Creek and its tributaries	aries and wetlands, fror eek, excluding the listir	n the source to a point ags in segments 1 and 3.
	2. Mainstem of immediately a CORGRG02_B Affected Use	f the Rio Grande, including all tributa bove the confluence with Willow Cre South Clear Creek and its tributaries Analyte	aries and wetlands, fron eek, excluding the listin Category / List	n the source to a point ags in segments 1 and 3. Priority
	2. Mainstem of immediately a CORGRG02_B Affected Use Aquatic Life Use	f the Rio Grande, including all tributations the confluence with Willow Cre South Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total)	aries and wetlands, from eek, excluding the listin Category / List 3b M&E list	n the source to a point ags in segments 1 and 3. Priority NA
	2. Mainstem of immediately a CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use	f the Rio Grande, including all tributations the confluence with Willow Cressouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved)	category / List 3b M&E list 5 303(d)	n the source to a point ags in segments 1 and 3. Priority NA H
	2. Mainstem of immediately a CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	f the Rio Grande, including all tributations the confluence with Willow Cressouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved) Manganese (Dissolved)	Category / List 3b M&E list 5 303(d) 5 303(d)	n the source to a point ags in segments 1 and 3. Priority NA H L
Listed portion:	2. Mainstem of immediately a CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	f the Rio Grande, including all tributations the confluence with Willow Cressouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved) Manganese (Dissolved)	Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 4 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d) 8 303(d) 8 303(d) 9 303(d) 10 303(d) 11 303(d) 22 303(d) 23 303(d) 24 303(d) 25 303(d) 26 303(d) 27 303(d) 28 303(d) 29 303(d) 20 303(d) 20 303(d)	Priority NA H L L H Inds, from the source to a point and 3.
CORGRG02 Listed portion:	2. Mainstem of immediately a CORGRG02_B Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use	f the Rio Grande, including all tributations the confluence with Willow Cressouth Clear Creek and its tributaries Analyte Dissolved Oxygen Iron (Total) Iron (Dissolved) Manganese (Dissolved) Arsenic (Total) Mainstem of the Rio Grande, including immediately above the confluence wit	Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 4 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d) 8 303(d) 8 303(d) 9 303(d) 10 303(d) 11 303(d) 22 303(d) 23 303(d) 24 303(d) 25 303(d) 26 303(d) 27 303(d) 28 303(d) 29 303(d) 20 303(d) 20 303(d)	Priority NA H L L H Inds, from the source to a point and 3.

Listed portion:	CORGRG02_D	Mainstem of Seepage Creek from the orbelow the outlet of Santa Maria Reserve		rvoir to a point one mile
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGRG03	outlet of Santa	Seepage Creek from the outlet of Sa Maria Reservoir. Mainstem of North point immediately above the conflue	Clear Creek from the o	utlet of Continental
Listed portion:	CORGRG03_B	Mainstem of North Clear Creek from the above the confluence with Rito Hondo		eservoir to a point immediatel
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
CORGRG04a		of the Rio Grande from a point immediately above the confluence with the		
Listed portion:	CORGRG04a_A	Mainstem of the Rio Grande from a point to a point immediately above the confl		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
CORGRG04b		of the Rio Grande from a point imme Hwy 285 crossing.	diately above the confl	uence with South Fork Rio
Listed portion:	CORGRG04b_B	Mainstem of the Rio Grande from Del N	lorte to the Hwy 285 cros	sing.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
			3. 333(a)	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:		Arsenic (Total) Mainstem of the Rio Grande from a point to Del Norte	5 303(d)	
Listed portion:		Mainstem of the Rio Grande from a poi	5 303(d)	
Listed portion:	CORGRG04b_C	Mainstem of the Rio Grande from a point to Del Norte Analyte	5 303(d) nt immediately above the	e confluence with Pinos Creek Priority
Listed portion:	CORGRG04b_C	Mainstem of the Rio Grande from a poil to Del Norte	5 303(d) nt immediately above the	e confluence with Pinos Creek
Listed portion:	CORGRG04b_C Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved) Temperature	5 303(d) nt immediately above the Category / List 3b M&E list 5 303(d)	e confluence with Pinos Creek Priority NA
Listed portion:	CORGRG04b_C Affected Use Aquatic Life Use	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved)	5 303(d) nt immediately above the Category / List 3b M&E list	e confluence with Pinos Creek Priority NA H
	CORGRG04b_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved) Temperature Manganese (Dissolved)	5 303(d) nt immediately above the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	e confluence with Pinos Creek Priority NA H L H
	CORGRG04b_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved) Temperature Manganese (Dissolved) Arsenic (Total) Mainstem of the Rio Grande from the control of the Rio Grande from the Rio Grande from the Control of the Rio Grande from the Control of the Rio Grande from the Rio Grande	5 303(d) nt immediately above the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	e confluence with Pinos Creek Priority NA H L H
	CORGRG04b_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use CORGRG04b_D	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved) Temperature Manganese (Dissolved) Arsenic (Total) Mainstem of the Rio Grande from the cothe confluence with Pinos Creek	5 303(d) nt immediately above the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) onfluence of South Fork	e confluence with Pinos Creek Priority NA H L H to a point immediately above
Listed portion:	CORGRG04b_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use CORGRG04b_D Affected Use	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved) Temperature Manganese (Dissolved) Arsenic (Total) Mainstem of the Rio Grande from the cothe confluence with Pinos Creek Analyte	5 303(d) nt immediately above the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) onfluence of South Fork Category / List	Priority NA H L H to a point immediately above Priority
	CORGRG04b_C Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use CORGRG04b_D Affected Use Aquatic Life Use	Mainstem of the Rio Grande from a point to Del Norte Analyte Lead (Dissolved) Temperature Manganese (Dissolved) Arsenic (Total) Mainstem of the Rio Grande from the confluence with Pinos Creek Analyte Lead (Dissolved)	5 303(d) nt immediately above the Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) onfluence of South Fork Category / List 3b M&E list	e confluence with Pinos Creek Priority NA H L H to a point immediately above Priority NA

CORGRG04c	4c. Mainstem of the	Rio Grande from the Hwy 285	crossing to the Rio Gra	nde/Alamosa County line
Listed portion:	CORGRG04c_A Mains line.	stem of the Rio Grande from the I	Hwy 285 crossing to the R	io Grande/Alamosa County
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
CORGRG05		he Rio Grande, including all we o Hwy 112 bridge near Del Nort		
Listed portion:	CORGRG05a_A Nelso	on Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:		stem of Embargo Creek, including onfluence with Dyers Creek to the		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
				tely above the confluence
CORGRG05a		the Rio Grande, including all w o the Hwy 112 bridge near Del I		
	with Willow Creek t 10. CORGRG05a_B Emba		Norte, excluding the list es and wetlands, from the	ings in segments 5b thro
	with Willow Creek t 10. CORGRG05a_B Emba	o the Hwy 112 bridge near Del I	Norte, excluding the list es and wetlands, from the	ings in segments 5b thro
	with Willow Creek to 10. CORGRG05a_B Emba	o the Hwy 112 bridge near Del I	Norte, excluding the list es and wetlands, from the Alder Creek, including al	e source to immediately ab
Listed portion:	with Willow Creek to 10. CORGRG05a_B Embarthe Control	o the Hwy 112 bridge near Del I argo Creek, including all tributario onluence with Dyers Creek. West Analyte	es and wetlands, from the Alder Creek, including al Category / List 5 303(d)	e source to immediately about tributaries and wetlands. Priority H ek to the Park Regent Mir
Listed portion:	with Willow Creek to 10. CORGRG05a_B Embarthe of the control of t	argo Creek, including all tributarie onluence with Dyers Creek. West Analyte Arsenic (Total) It Willow Creek from immediate Creek from the confluence with	es and wetlands, from the Alder Creek, including al Category / List 5 303(d)	e source to immediately about tributaries and wetlands. Priority H ek to the Park Regent Mironfluence with West Willo
Listed portion:	with Willow Creek to 10. CORGRG05a_B Embarthe of the control of t	argo Creek, including all tributarie onluence with Dyers Creek. West Analyte Arsenic (Total) It Willow Creek from immediate Creek from the confluence with	es and wetlands, from the Alder Creek, including al Category / List 5 303(d)	e source to immediately about tributaries and wetlands. Priority H ek to the Park Regent Mironfluence with West Willo
Listed portion:	with Willow Creek to 10. CORGRG05a_B Embathe of the control of th	argo Creek, including all tributarie onluence with Dyers Creek. West Analyte Arsenic (Total) t Willow Creek from immediate Creek from the confluence with	es and wetlands, from the Alder Creek, including al Category / List 5 303(d)	e source to immediately about tributaries and wetlands. Priority H ek to the Park Regent Mironfluence with West Willowse confluence with West Willowse confluence with West Wi
CORGRG05a Listed portion: CORGRG06 Listed portion:	with Willow Creek to 10. CORGRG05a_B Embarthe of the control of t	argo Creek, including all tributarie onluence with Dyers Creek. West Analyte Arsenic (Total) It Willow Creek from immediate Creek from the confluence with Willow Creek from the confluence with Creek from the confluence k. Analyte	es and wetlands, from the Alder Creek, including al Category / List 5 303(d) Ely above Deerhorn Cree Whited Creek to the company with Whited Creek to the Category / List	e source to immediately about tributaries and wetlands. Priority H ek to the Park Regent Mironfluence with West Willester Confluence with West Willester

CORGRG07	Willow Creek. Ma	est Willow Creek from the Park R instem of Willow Creek, includin ks, to the confluence with the Ric	g all tributaries from the	
Listed portion:	_ N∈	ninstem of West Willow Creek from t lson Creek. Mainstem of Willow Cre d West Willow Creeks, to the conflu	ek, including all tributari	es from the confluence of East
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
Listed portion:	CORGRG07_B W	est Willow Creek below Nelson Cree	k to East Willow Creek	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA
CORGRG09a	Aquatic Life Use	Zinc (Dissolved) he South Fork Rio Grande, includ	3b M&E list	NA vetlands, from the source to
CORGRG09a	9a. Mainstem of t	he South Fork Rio Grande, includ he confluence with Decker Creek ver Creek, including all tributaries	ling all tributaries and w	vetlands, from the source to clistings in segment 1.
	9a. Mainstem of t point just below t Mainstem of Bear Beaver Creek Res	he South Fork Rio Grande, includ he confluence with Decker Creek ver Creek, including all tributaries	ling all tributaries and w	vetlands, from the source to clistings in segment 1.
CORGRG09a Listed portion:	9a. Mainstem of t point just below t Mainstem of Bear Beaver Creek Res	he South Fork Rio Grande, includ he confluence with Decker Creek ver Creek, including all tributaries ervoir.	ling all tributaries and w	vetlands, from the source to clistings in segment 1.
	9a. Mainstem of t point just below t Mainstem of Bear Beaver Creek Res	he South Fork Rio Grande, includ he confluence with Decker Creek ver Creek, including all tributaries ervoir. orth Branch of Pass Creek	ling all tributaries and w t, excluding the specific s and wetlands, from the	vetlands, from the source to clistings in segment 1. e source to the inlet of
	9a. Mainstem of t point just below t Mainstem of Bear Beaver Creek Res CORGRG09a_A No Affected Use	he South Fork Rio Grande, include he confluence with Decker Creek ver Creek, including all tributaries ervoir. In Branch of Pass Creek	ling all tributaries and was, excluding the specifics and wetlands, from the Category / List	vetlands, from the source to clistings in segment 1. e source to the inlet of Priority
	9a. Mainstem of t point just below t Mainstem of Bear Beaver Creek Res CORGRG09a_A No Affected Use Aquatic Life Use	he South Fork Rio Grande, include he confluence with Decker Creek or Creek, including all tributaries ervoir. Orth Branch of Pass Creek Analyte Copper (Dissolved)	ling all tributaries and was, excluding the specifics and wetlands, from the Category / List 3b M&E list	vetlands, from the source to elistings in segment 1. e source to the inlet of Priority NA
Listed portion:	9a. Mainstem of the point just below the Mainstem of Bear Beaver Creek Res CORGRG09a_A Not Affected Use Aquatic Life Use Water Supply Use	he South Fork Rio Grande, include he confluence with Decker Creek or Creek, including all tributaries ervoir. In the Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved)	ling all tributaries and war, excluding the specific s and wetlands, from the Category / List 3b M&E list 5 303(d)	vetlands, from the source to a listings in segment 1. e source to the inlet of Priority NA H
	9a. Mainstem of the point just below the Mainstem of Bear Beaver Creek Res CORGRG09a_A Not Affected Use Aquatic Life Use Water Supply Use	he South Fork Rio Grande, include he confluence with Decker Creek over Creek, including all tributaries ervoir. The Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total)	ling all tributaries and war, excluding the specific s and wetlands, from the Category / List 3b M&E list 5 303(d)	vetlands, from the source to a listings in segment 1. e source to the inlet of Priority NA H
Listed portion:	9a. Mainstem of the point just below the Mainstem of Bear Beaver Creek Res CORGRG09a_A Not Affected Use Aquatic Life Use Water Supply Use CORGRG09a_B Hotel	he South Fork Rio Grande, include he confluence with Decker Creek over Creek, including all tributaries ervoir. The Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) The Creek and its tributaries.	Category / List 3b M&E list 5 303(d) 5 303(d)	vetlands, from the source to blistings in segment 1. e source to the inlet of Priority NA H L
Listed portion:	9a. Mainstem of the point just below the Mainstem of Beard Beaver Creek Ressore CORGRG09a_A Not affected Use Aquatic Life Use Water Supply Use CORGRG09a_B Howard Affected Use Aquatic Life Use 11. Mainstem of S	he South Fork Rio Grande, include he confluence with Decker Creek over Creek, including all tributaries ervoir. Orth Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) Ope Creek and its tributaries. Analyte	Category / List 5 303(d) Category / List 5 303(d)	vetlands, from the source to elistings in segment 1. e source to the inlet of Priority NA H L Priority H
Listed portion:	9a. Mainstem of the point just below the Mainstem of Bear Beaver Creek Research Cord R	he South Fork Rio Grande, include he confluence with Decker Creek yer Creek, including all tributaries ervoir. orth Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) ope Creek and its tributaries. Analyte Sediment an Francisco Creek (Rio Grande Communication)	Category / List 3b M&E list 5 303(d) Category / List 5 303(d) Category / List 5 303(d)	vetlands, from the source to clistings in segment 1. e source to the inlet of Priority NA H L Priority H ibutaries and wetlands, from ch. g all tributaries and wetlands,
Listed portion: Listed portion: CORGRG11	9a. Mainstem of the point just below the Mainstem of Bear Beaver Creek Research Cord R	he South Fork Rio Grande, include he confluence with Decker Creek over Creek, including all tributaries ervoir. Orth Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) Ope Creek and its tributaries. Analyte Sediment an Francisco Creek (Rio Grande Cont immediately below the confluence of San Francisco Creek (Rio	Category / List 3b M&E list 5 303(d) Category / List 5 303(d) Category / List 5 303(d)	vetlands, from the source to clistings in segment 1. e source to the inlet of Priority NA H L Priority H ibutaries and wetlands, from ch. g all tributaries and wetlands,
Listed portion: Listed portion:	9a. Mainstem of the point just below the Mainstem of Bear Beaver Creek Research Cord R	he South Fork Rio Grande, include the confluence with Decker Creek over Creek, including all tributaries tervoir. The Branch of Pass Creek Analyte Copper (Dissolved) Zinc (Dissolved) Arsenic (Total) The Creek and its tributaries. Analyte Sediment The Analyte Sediment The Analyte of San Francisco Creek (Rio Grande Count immediately below the confluence to a point immediately telescope of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the source to a point immediately telescope of the confluence of the confl	Category / List 5 303(d) Category / List 5 303(d) Category / List 5 301(d) Category / List 5 301(d)	vetlands, from the source to clistings in segment 1. e source to the inlet of Priority NA H L Priority H ibutaries and wetlands, from ch. g all tributaries and wetlands, vith Spring Branch.

CORGRG12		of the Rio Grande from the Rio Grande/A nejos County Road G).	lamosa County line	e to the Old State Bridge ea
Listed portion:	CORGRG12_A	Mainstem of the Rio Grande from the Rio Geast of Lobatos (Conejos County Road G).	irande/Alamosa Coun	ty line to the Old State Brid
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
CORGRG13		of the Rio Grande from Old State Bridge & Mexico border.	east of Lobotos (Cor	nejos County Road G) to th
Listed portion:	CORGRG13_A	Mainstem of the Rio Grande from Old State the Colorado/New Mexico border.	Bridge east of Lobat	cos (Conejos County Road G)
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Sediment	3b M&E list	NA
CORGRG19	19. Mainstem o Canal.	of Rock Creek, including all tributaries ar	nd wetlands, from t	he source to the Monte Vis
Listed portion:	CORGRG19_A	Mainstem of Rock Creek, including all tribu Vista Canal.	itaries and wetlands,	from the source to the Mor
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
CORGRG20a		of Cat Creek, including all tributaries ar	. ,	
	20a. Mainstem National Fores	of Cat Creek, including all tributaries ar	. ,	
	20a. Mainstem National Fores	of Cat Creek, including all tributaries ar t boundary.	. ,	
	20a. Mainstem National Fores CORGRG20a_B	of Cat Creek, including all tributaries ar t boundary. Deer Creek and its tributaries	nd wetlands, from th	ne source to the Rio Grand
	20a. Mainstem National Fores CORGRG20a_B Affected Use	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte	nd wetlands, from the	ne source to the Rio Grand Priority
Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen	Category / List 3b M&E list 5 303(d) aries and wetlands, f	Priority NA H
Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut	Category / List 3b M&E list 5 303(d) aries and wetlands, f	Priority NA H
Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding	Category / List 3b M&E list 5 303(d) aries and wetlands, f	Priority NA H Trom the source to the Rio
Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte	Category / List 3b M&E list 5 303(d) aries and wetlands, for Deer Creek. Category / List 5 303(d)	Priority NA H rom the source to the Rio Priority H
Listed portion: Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use Aquatic Life Use Aguatic Life Use Aquatic Life Use	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all	Category / List 3b M&E list 5 303(d) aries and wetlands, for Deer Creek. Category / List 5 303(d)	Priority NA H rom the source to the Rio Priority H
Listed portion: Listed portion: CORGRG23a	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use Aquatic Life Use Aguatic Life Use Aquatic Life Use	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ading the specific listings in segment 23	Category / List 3b M&E list 5 303(d) aries and wetlands, for Deer Creek. Category / List 5 303(d)	Priority NA H rom the source to the Rio Priority H
Listed portion: Listed portion: CORGRG23a	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C CORGRG20a_C CORGRG20a_C CORGRG20a_C	of Cat Creek, including all tributaries are toundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ading the specific listings in segment 231 Wagon Creek and its tributaries	Category / List 3b M&E list 5 303(d) aries and wetlands, for Deer Creek. Category / List 5 303(d) tributaries and wetlands	Priority NA H rom the source to the Rio Priority H
Listed portion: Listed portion: CORGRG23a Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use CORGRG20a_C CORGRG20a_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use	of Cat Creek, including all tributaries are tooundary. Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excluding Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ading the specific listings in segment 231 Wagon Creek and its tributaries Analyte	Category / List 3b M&E list 5 303(d) aries and wetlands, fig Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Priority H Rands, from the source to Priority H
CORGRG20a Listed portion: CORGRG23a Listed portion: Listed portion:	20a. Mainstem National Fores CORGRG20a_B Affected Use Aquatic Life Use Aquatic Life Use CORGRG20a_C Affected Use Aquatic Life Use CORGRG20a_C CORGRG20a_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Affected Use Aquatic Life Use	Deer Creek and its tributaries Analyte Dissolved Oxygen Macroinvertebrates Mainstem of Cat Creek, including all tribut Grande National Forest boundary, excludin Analyte Macroinvertebrates of Sangre de Cristo Creek, including all ading the specific listings in segment 23 Wagon Creek and its tributaries Analyte Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d) aries and wetlands, fig Deer Creek. Category / List 5 303(d) tributaries and wet	Priority NA H Priority H Rands, from the source to Priority H

CORGRG23b	23b. Mainstem Creek to Hwy 1	of Sangre de Cristo Creek from a po 159.	oint immediately below	the confluence with Placer	
Listed portion:	CORGRG23b_A Mainstem of Sangre de Cristo Creek from a point immediately below the confluence with Placer Creek to Hwy 159.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional	al) 5 303(d)	Н	
CORGRG25	25. Mainstem o Mountain Hon	of Trinchera Creek including all trib ne Reservoir.	utaries and wetlands, fro	om the source to the inlet o	
Listed portion:	CORGRG25_A	Mainstem of Trinchera Creek including inlet of Mountain Home Reservoir.	all tributaries and wetlar	nds, from the source to the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
CORGRG28	28. Mainstem o Salzar Reservo	of Rito Seco, including all tributaries ir.	and wetlands, from the	source to the outlet of	
Listed portion:	CORGRG28_B	Mainstem of Rito Seco, including all tr Mine to Salazar Reservoir	ibutaries and wetlands, fr	om the Battle Mountain Gold	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA	
	Recreational Use	E. coli	5 303(d)	Н	
CORGRG33	Norte, excludi	d reservoirs tributary to the Rio Grange the specific listings in segments ask from the source to a point immed	32 and 38. All lakes and 1	reservoirs tributary to San	
Listed portion:	CORGRG33_B	Alberta Park Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
CORGRG37	37. Sanchez Re	servoir.			
Listed portion:	CORGRG37_A	Sanchez Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
CORGRG38		l Reservoir, Upper Brown Lake, Sant oir, Big Meadows Reservoir, Beaver			
Listed portion:	CORGRG38_B	Smith Reservoir			
	Affected Use	Analyte	Category / List	Priority	

Listed portion:	CORGRG38_C	Big Meadows Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Listed portion:	CORGRG38_D	Road Canyon Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	CORGRG38_E	Mountain Home Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COSJAF03a		of the Animas River, including wetland th Minnie Gulch to immediately above		
Listed portion:	COSJAF03a_A		wetlands, from a point	immediately below the
Listed portion:		Mainstem of the Animas River, including v	wetlands, from a point	immediately below the
Listed portion:	COSJAF03a_A	Mainstem of the Animas River, including v	wetlands, from a point ately above the conflue	immediately below the ence with Cement Creek.
Listed portion:	COSJAF03a_A Affected Use	Mainstem of the Animas River, including vaconfluence with Minnie Gulch to immedia	wetlands, from a point ately above the conflue Category / List	immediately below the ence with Cement Creek. Priority
Listed portion:	COSJAF03a_A Affected Use Aquatic Life Use	Mainstem of the Animas River, including vacconfluence with Minnie Gulch to immedia Analyte Silver (Dissolved)	wetlands, from a point ately above the conflue Category / List 3b M&E list	immediately below the ence with Cement Creek. Priority NA
	COSJAF03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved)	wetlands, from a point ately above the confluence Category / List 3b M&E list 3b M&E list 5 303(d)	immediately below the ence with Cement Creek. Priority NA NA L
	COSJAF03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved)	wetlands, from a point ately above the confluence Category / List 3b M&E list 3b M&E list 5 303(d)	immediately below the ence with Cement Creek. Priority NA NA L
	COSJAF03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including a	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch.
	COSJAF03a_A Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including analyte	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority
	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use Aquatic Life Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including analyte Silver (Dissolved)	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List 3b M&E list	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority NA
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including a Analyte Silver (Dissolved) Zinc (Dissolved)	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List 3b M&E list 3b M&E list 5 303(d)	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority NA NA L
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use Aquatic Life Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including a Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Manganese (Dissolved)	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List 3b M&E list	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority NA NA L O the confluence with the
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use Aquatic Life Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including a Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Manganese (Dissolved) Manganese (Dissolved) Arrastra Gulch including all tributaries and	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List 3b M&E list	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority NA NA L O the confluence with the
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03c_A	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including a Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Manganese (Dissolved) Analyte Alch including all tributaries and wetlar the Animas River.	wetlands, from a point ately above the conflue Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ab M&E list 5 303(d)	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority NA NA L o the confluence with the ource to the confluence with
Listed portion: Listed portion: COSJAF03c Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSJAF03a_B Affected Use Aquatic Life Use Affected Use COSJAF03c_A Affected Use	Mainstem of the Animas River, including a confluence with Minnie Gulch to immedia Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Mainstem of the Animas River, including a Analyte Silver (Dissolved) Zinc (Dissolved) Manganese (Dissolved) Manganese (Dissolved) Analyte Alch including all tributaries and wetlar the Animas River. Analyte	wetlands, from a point ately above the confluence Category / List 3b M&E list 3b M&E list 5 303(d) wetlands, From Minnie Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list ab M&E list 5 303(d) ands from the source to the condition of the source to the category / List Category / List	immediately below the ence with Cement Creek. Priority NA NA L Gulch to Maggie Gulch. Priority NA NA L o the confluence with the ource to the confluence with

COSJAF04a		of the Animas River, including wetland th Mineral Creek to a point immediate				
Listed portion:	COSJAF04a_A	Mainstem of the Animas River, including confluence with Mineral Creek to a point Creek.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M		
	Aquatic Life Use	Aluminum (Total)	5 303(d)	M		
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	L		
COSJAF04b		of the Animas River, including wetland th Deer Park Creek to Bakers Bridge (3'				
Listed portion:	COSJAF04b_A Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Deer Park Creek to Bakers Bridge.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
COSJAF05a		of the Animas River, including wetland Ite Indian Reservation boundary.	ls, from Bakers Bridge	e (37.458620, -107.799194) to		
Listed portion:	COSJAF05a_B	Mainstem of the Animas River, including	wetlands, from Bakers	Bridge to Junction Creek.		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н		
Listed portion:	COSJAF05a_C Mainstem of the Animas River, including wetlands, from Junction Creek to the Southern Ute Indian Reservation boundary.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Н		
COSJAF09		Mineral Creek, including wetlands, fr to the confluence with the Animas Riv		ve the confluence with Sout		
Listed portion:	COSJAF09_A	Mainstem of Mineral Creek, including we South Mineral Creek to the confluence w		ely above the confluence with		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Aluminum (Total)	5 303(d)	М		
COSJAF10a	10a. Mainstem of Lemon Rese	of the Florida River from the boundar rvoir.	y of the Weminuche \	Wilderness Area to the inlet		
Listed portion:	COSJAF10a_A	Mainstem of the Florida River from the binlet of Lemon Reservoir.	oundary of the Weminu	uche Wilderness Area to the		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		

COSJAF13a	13a. Mainstem of Jun confluence with Ani	nction Creek including all trib mas River.	utaries, from the U.S. Fo	orest Boundary to the	
Listed portion:	COSJAF13a_B Junction Creek from US Forest Boundary to confluence with the Animas River				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Recreational Use	E. coli	3b M&E list	NA	
COSJAF22	22. Electra Lake. Lak	e Nighthorse.			
Listed portion:	COSJAF22_B Electr	a Lake.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
COSJDO04a		Dolores River from a point im ld Ranch (Forest Route 505, ne			
Listed portion:		tem of the Dolores River from a p Phee Reservior.	point immediately above	the confluence with Bear Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
COSJDO04b	4b. McPhee Reservo:	ir and Summit Reservoir.			
Listed portion:	COSJDO04b_A Summ	nit Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	5 303(d)	L	
COSJDO05a		the Dolores River and West Dolely below the confluence with anough 10.			
Listed portion:	COSJDO05a_B Fish C	reek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COSJDO05a_C Roarii	ng Forks Creek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	

COSJDO10b	10b. Mainstem of with the Dolores	the West Dolores River from abo River.	ove the confluence with I	Fish Creek to the confluen		
Listed portion:	COSJDO10b_A Mainstem of the West Dolores River from above the confluence with Fish Creek to the confluence with the Dolores River.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
COSJDO11b		s to the Dolores River, including West Dolores River to the inlet 11a.				
Listed portion:		l tributaries to the Dolores River, in e inlet of McPhee Reservoir, excep		below West Dolores River to		
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
COSJLP01		e La Plata River, including all we south of Hesperus.	etlands and tributaries fro	om the source to the Hay		
Listed portion:		ainstem of the La Plata River, inclu ay Gulch diversion south of Hespero		taries from the source to the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н		
	4c. Mainstem of the Mancos River, including all wetlands, tributaries, from below the San Juan National Forest Boundary to Hwy 160. Chicken Creek, including all tributaries, from its source to the confluence with the Mancos River.					
COSJLP04c	National Forest B	oundary to Hwy 160. Chicken C				
	National Forest B confluence with	oundary to Hwy 160. Chicken C	reek, including all tributa	ries, from its source to the		
	National Forest B confluence with	oundary to Hwy 160. Chicken C the Mancos River.	reek, including all tributa	ries, from its source to the		
	National Forest B confluence with	oundary to Hwy 160. Chicken C the Mancos River. ainstem of the Mancos River the co	reek, including all tributa	est Forks to Hwy 160.		
	National Forest B confluence with COSJLP04c_C Ma	oundary to Hwy 160. Chicken C the Mancos River. ainstem of the Mancos River the co Analyte	reek, including all tributa influence of the East and W Category / List	est Forks to Hwy 160. Priority		
	National Forest B confluence with COSJLP04c_C Management Managemen	oundary to Hwy 160. Chicken C the Mancos River. ainstem of the Mancos River the co Analyte Copper (Dissolved)	reek, including all tributa influence of the East and W Category / List 3b M&E list	est Forks to Hwy 160. Priority NA		
	National Forest B confluence with COSJLPO4c_C Ma Affected Use Aquatic Life Use Aquatic Life Use	oundary to Hwy 160. Chicken C the Mancos River. ainstem of the Mancos River the co Analyte Copper (Dissolved) Lead (Dissolved)	reek, including all tributa influence of the East and W Category / List 3b M&E list 3b M&E list	est Forks to Hwy 160. Priority NA NA		
	National Forest B confluence with a confluence w	oundary to Hwy 160. Chicken Cothe Mancos River. ainstem of the Mancos River the co Analyte Copper (Dissolved) Lead (Dissolved) Macroinvertebrates	reek, including all tributa influence of the East and W Category / List 3b M&E list 3b M&E list 3b M&E list	est Forks to Hwy 160. Priority NA NA NA		
Listed portion:	National Forest B confluence with a confluence was a confluence with a confluence wi	oundary to Hwy 160. Chicken Cothe Mancos River. ainstem of the Mancos River the co Analyte Copper (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total)	reek, including all tributa influence of the East and W Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	est Forks to Hwy 160. Priority NA NA NA H H		
Listed portion:	National Forest B confluence with a confluence was a confluence with a confluence wi	oundary to Hwy 160. Chicken Cothe Mancos River. ainstem of the Mancos River the co Analyte Copper (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen	reek, including all tributa influence of the East and W Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	est Forks to Hwy 160. Priority NA NA NA H H		
	National Forest B confluence with a confluence was a confluence with a confluence wi	oundary to Hwy 160. Chicken Cothe Mancos River. ainstem of the Mancos River the content of the Mancos River the content of the Mancos River the content of the Mancos River (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen ast Mancos River from the National ver.	reek, including all tributa influence of the East and W Category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d)	est Forks to Hwy 160. Priority NA NA NA H H H duence with Middle Mancos		
COSJLP04c Listed portion:	National Forest B confluence with a confluence was advantable. Advantable Life Use water Supply Use Aquatic Life Use COSJLPO4c_D Earline Affected Use	oundary to Hwy 160. Chicken Cothe Mancos River. ainstem of the Mancos River the co Analyte Copper (Dissolved) Lead (Dissolved) Macroinvertebrates Arsenic (Total) Dissolved Oxygen ast Mancos River from the National ver. Analyte	Category / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 3b Sold) 5 303(d) Forest boundry to the confi	est Forks to Hwy 160. Priority NA NA NA H H H Quence with Middle Mancos		

COSJLP05		f the Mancos River from Hwy 160 to the d mainstem of Weber Canyon from sou		
Listed portion:	COSJLP05_B	the Ute Mountain Indian		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Water Supply Use	Sulfate	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSJLP06a	Mountain Indi	es to the Mancos River, including all we an Reservation, except for specific listin ibutaries, from the source to the Ute Mo	gs in segment 4c, 5	, 6b and 6c. Navajo Wash,
Listed portion:	COSJLP06a_B	All tributaries to the Mancos River, includir the Ute Mountain Indian Reservation, exce Navajo Wash to the Ute Mountain boundary	pt for specific listing	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSJLP07a		of McElmo Creek from the source to the c Creek, including all tributaries and wetla		
Listed portion:	COSJLP07a_C	Mainstem of McElmo Creek, from the source	e to Alkali Canyon.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COSJLP07b		of McElmo Creek from the confluence w within the Ute Mountain Indian Reserv		o the Colorado/Utah border
Listed portion:	COSJLP07b_B	Mainstem of McElmo Creek from Alkali Can the Ute Mountain Ute boundry.	yon to the Utah bord	er except for portions within
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COSJLP08	border, except	s to McElmo Creek, including all wetlan for the portions within the Ute Mountai nents 7a, 7b and 11.		
Listed portion:	COSJLP08_A	All tributaries and wetlands to McElmo Cre	ek	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA

Listed portion:	COSJLP08_B	Mud Creek	and all tributaries.			
	Affected Use		Analyte	Category / List	Priority	
	Recreational Use		E. coli	3b M&E list	NA	
	Aquatic Life Use		Iron (Total)	3b M&E list	NA	
	Water Supply Use		Sulfate	5 303(d)	L	
	Aquatic Life Use		Selenium (Dissolved)	5 303(d)	М	
Listed portion:	COSJLP08_C	Hartman D	raw and all tributaries.			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Iron (Total)	3b M&E list	NA	
	Recreational Use		E. coli	3b M&E list	NA	
	Water Supply Use		Sulfate	5 303(d)	L	
Listed portion:	COSJLP08_D	Trail Cany	on and its tributaries			
	Affected Use		Analyte	Category / List	Priority	
	Recreational Use		E. coli	3b M&E list	NA	
	Aquatic Life Use		Iron (Total)	5 303(d)	M	
Listed portion:	COSJLP08_E	Ritter Drav	w and its tributaries			
	Affected Use		Analyte	Category / List	Priority	
	Aquatic Life Use		Iron (Total)	3b M&E list	NA	
	Recreational Use		E. coli	3b M&E list	NA	
	Water Supply Use		Sulfate	5 303(d)	L	
	Aquatic Life Use		Macroinvertebrates (Provisional)	5 303(d)	M	
	Aquacic Life 03c					
COSJLP09		ibutary to	Ritter Draw (confluence at 37.4	1059, -108.5325).		
COSJLP09 Listed portion:			Ritter Draw (confluence at 37.4		325).	
COSJLP09 Listed portion:	9. Unnamed tr				325). Priority	
	9. Unnamed tr		tributary to Ritter Draw (conflue	nce at 37.4059,-108.5		
	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use	Unnamed t	tributary to Ritter Draw (confluer	nce at 37.4059,-108.5 Category / List	Priority	
Listed portion: COSJLP11	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use	Unnamed t	tributary to Ritter Draw (confluent Analyte Macroinvertebrates (Provisional) and Totten Reservoirs.	nce at 37.4059,-108.5 Category / List	Priority	
Listed portion:	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr	Unnamed t	tributary to Ritter Draw (confluent Analyte Macroinvertebrates (Provisional) and Totten Reservoirs.	nce at 37.4059,-108.5 Category / List	Priority	
Listed portion:	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr COSJLP11_A	Unnamed t	tributary to Ritter Draw (confluent Analyte Macroinvertebrates (Provisional) and Totten Reservoirs.	Category / List 5 303(d)	Priority H	
Listed portion: COSJLP11 Listed portion:	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr COSJLP11_A Affected Use	Unnamed t	Analyte Macroinvertebrates (Provisional) and Totten Reservoirs. ervoir Analyte	Category / List 5 303(d) Category / List	Priority H Priority	
Listed portion: COSJLP11 Listed portion:	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr COSJLP11_A Affected Use Aquatic Life Use	Unnamed t	Analyte Macroinvertebrates (Provisional) and Totten Reservoirs. ervoir Analyte Fish (Mercury)	Category / List 5 303(d) Category / List	Priority H Priority	
Listed portion: COSJLP11 Listed portion:	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B	Unnamed to	Analyte Macroinvertebrates (Provisional) and Totten Reservoirs. ervoir Analyte Fish (Mercury)	Category / List 5 303(d) Category / List 5 303(d)	Priority H Priority H	
Listed portion: COSJLP11	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B Affected Use	Unnamed to	Analyte Macroinvertebrates (Provisional) and Totten Reservoirs. ervoir Analyte Fish (Mercury) nep Reservoir. Analyte Arsenic (Total)	Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d)	Priority H Priority H	
Listed portion: COSJLP11 Listed portion: Listed portion:	9. Unnamed tr COSJLP09_B Affected Use Aquatic Life Use 11. Narraguinr COSJLP11_A Affected Use Aquatic Life Use COSJLP11_B Affected Use Water Supply Use	Unnamed to	Analyte Macroinvertebrates (Provisional) and Totten Reservoirs. ervoir Analyte Fish (Mercury) nep Reservoir. Analyte Arsenic (Total)	Category / List 5 303(d) Category / List 5 303(d) Category / List 5 303(d)	Priority H Priority H	<u></u>

COSJPI05a	5a. All tributaries to the Piedra River, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with the First Fork of the Piedra River. Devil Creek, including all tributaries, from the source to a point below the confluence with Dunagan Canyon.					
Listed portion:	COSJPI05a_A All tributaries to the Piedra River, including all wetlands, from the boundary of the Wern Wilderness Area to the confluence with First Fork, Devil Creek and its tributaries to Dun Creek, except for segments 2a, 3 and Williams Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COSJPI05a_B	Williams Creek and its tributaries.				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COSJPI06a		es to the Piedra River, including all wetl th Devil Creek to Southern Ute Indian Re				
Listed portion:	COSJPI06a_E	Mainstem of Stollsteimer Creek from Marti	nez Creek to the conf	fluence with Hall Canyon		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Н		
	Recreational Use	E. coli	3b M&E list	Н		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	M		
Listed portion:	COSJPI06a_F Tributaries to Stollsteimer Creek to the confluence with Hall Canyon not on the the Southern Ute Reservation					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
COSJPI06d	6d. Steven's dr	aw from the outlet of Lake Forest Reserv	oir to the confluenc	ce with Martinez Creek.		
Listed portion:	COSJPI06d_A	Steven's Draw from the outlet of Lake Fore	est Reservoir to the co	onfluence with Martinez Creek.		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
COSJPI08	8. Williams Cre	eek Reservoir.				
Listed portion:	COSJPI08_A	Williams Creek Reservoir.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	NA		
	Water Cumply Hea	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	JD Mal tist	NA		

COSJPN02a		ne Los Pinos River from the bour outhern Ute Indian Reservation			
Listed portion:	COSJPN02a_A Mainstem of the Los Pinos River from the boundary of the Weminuche Wilderness Area to the boundary of the Southern Ute Indian Reservation except for the specific listing in Segment 3.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSJPN03	3. Vallecito Reserv	oir.			
Listed portion:	COSJPN03_A Va	llecito Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
COSJPN05	5. Mainstem of Va Reservoir.	llecito Creek from the boundary	of the Weminuche Wild	erness Area to Vallecito	
Listed portion:		instem of Vallecito Creek from the servoir.	boundary of the Weminuch	ne Wilderness Area to Vallecito	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSJSJ01b		ne Navajo River, including all we to the Colorado/New Mexico bo			
Listed portion:	COSJSJ01b_B Ma			ustrigs in Segment 3.	
Listed portion:	COSJSJ01b_B Ma	instem of the Navajo River. Analyte	Category / List	Priority	
Listed portion:		instem of the Navajo River.			
Listed portion:	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t	instem of the Navajo River. Analyte	Category / List 3b M&E list 1 Juan-Chama diversion d the Little Navajo River,	Priority NA I to the confluence with the including all wetlands,	
	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t from the San Juan COSJSJ03_A Ma	instem of the Navajo River. Analyte E. coli e Little Navajo River from the Sarributaries to the Navajo River and	Category / List 3b M&E list 1 Juan-Chama diversion 2 the Little Navajo River, 2 uence with the San Juan 3 om the San Juan-Chama di 4 Navajo River and the Litt	Priority NA I to the confluence with the including all wetlands, a River. Identify the confluence with the confluence with the confluence with the Navajo River, including all	
COSJSJ03	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t from the San Juan COSJSJ03_A Ma	instem of the Navajo River. Analyte E. coli e Little Navajo River from the Sarributaries to the Navajo River and n-Chama diversions to the conflictions of the Little Navajo River from Navajo River; all tributaries to the	Category / List 3b M&E list 1 Juan-Chama diversion 2 the Little Navajo River, 2 uence with the San Juan 3 om the San Juan-Chama di 4 Navajo River and the Litt	Priority NA I to the confluence with the including all wetlands, a River. Identify the confluence with the confluence with the confluence with the Navajo River, including all	
COSJSJ03	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t from the San Juan COSJSJ03_A Ma the we	instem of the Navajo River. Analyte E. coli e Little Navajo River from the Sarributaries to the Navajo River and Chama diversions to the conflictions of the Little Navajo River from the Sarributaries to the Sarributaries to the Sarributaries to the Sarributaries to the Sarributaries from the Sarributaries to the Sarribut	Category / List 3b M&E list 1 Juan-Chama diversion 2 the Little Navajo River, 2 uence with the San Juan 3 om the San Juan-Chama di 4 Navajo River and the Little 6 Navajo River and the Little 6 liversions to the confluence	Priority NA to the confluence with the including all wetlands, a River. iversion to the confluence with the le Navajo River, including all e with the San Juan River.	
COSJSJ03	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t from the San Juan COSJSJ03_A Ma the We Affected Use Recreational Use 5. The East and W Weminuche Wildof the San Juan R	instem of the Navajo River. Analyte E. coli e Little Navajo River from the Sarributaries to the Navajo River and a-Chama diversions to the conflicinstem of the Little Navajo River from the Navajo River; all tributaries to the cotlands, from the San Juan-Chama of Analyte	Category / List 3b M&E list 1 Juan-Chama diversion 1 the Little Navajo River, 1 uence with the San Juan 1 om the San Juan-Chama di 2 Navajo River and the Littliversions to the confluence 1 Category / List 2 3b M&E list 1 ource (East Fork) to the column River from a point be	Priority NA I to the confluence with the including all wetlands, River. Iversion to the confluence with the San Juan River. Priority NA From the boundary of the confluence of the mainstem	
COSJSJ03 Listed portion:	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t from the San Juan COSJSJ03_A Mathe We Affected Use Recreational Use 5. The East and W Weminuche Wildle of the San Juan R West Fork to a point	instem of the Navajo River. Analyte E. coli e Little Navajo River from the Sarributaries to the Navajo River and Chama diversions to the conflictions of the Little Navajo River from the San Juan-Chama of Analyte E. coli est Forks of the San Juan River, itemess Area (West Fork) and the saiver. All tributaries to the San Juan Chama of Chama o	Category / List 3b M&E list In Juan-Chama diversion of the Little Navajo River, wence with the San Juan Tom the San Juan-Chama die Navajo River and the Littliversions to the confluence Category / List 3b M&E list Including all tributaries, for ource (East Fork) to the course fourmile Creek.	Priority NA I to the confluence with the including all wetlands, a River. Ide Navajo River, including all e with the San Juan River. Priority NA If rom the boundary of the confluence of the mainstem elow the confluence with the confluence w	
COSJSJ03 Listed portion: COSJSJ05	Affected Use Recreational Use 3. Mainstem of th Navajo River; all t from the San Juan COSJSJ03_A Mathe We Affected Use Recreational Use 5. The East and W Weminuche Wildle of the San Juan R West Fork to a point	instem of the Navajo River. Analyte E. coli e Little Navajo River from the Sarributaries to the Navajo River and an-Chama diversions to the conflictions from the Little Navajo River from the Navajo River from the San Juan-Chama of the Little Navajo River from the San Juan-Chama of the San Juan-Chama of the San Juan River, it is series and the San Juan River, it is series and the San Juan River and the San Juan the San Juan the San Juan the San Juan River includes the San	Category / List 3b M&E list In Juan-Chama diversion of the Little Navajo River, wence with the San Juan Tom the San Juan-Chama die Navajo River and the Littliversions to the confluence Category / List 3b M&E list Including all tributaries, for ource (East Fork) to the course fourmile Creek.	Priority NA I to the confluence with the including all wetlands, a River. Ide Navajo River, including all e with the San Juan River. Priority NA If rom the boundary of the confluence of the mainstem elow the confluence with the confluence w	

Listed portion:	COSJSJ05_E Mainstem of the East Fork of the San Juan River including all tributaries, from the boundary of the Weminuche Wilderness Area (West Fork) and the source (East Fork) to the confluence the mainstem of the San Juan River. All tributaries to the San Juan River from point below the confluences of the East and West Forks to the confluence with Fourmile Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
COSJSJ06b		of the San Juan River from Highway orthern boundary. Mainstem of Mill r.				
Listed portion:	COSJSJ06b_B	Mainstem of Mill Creek, source to conf	luence with the San Juan	River		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Н		
Listed portion:	COSJSJ06b_C Mainstem of the San Juan River from Hwy 160 to the Southern Ute Reservation Boundary.					
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	NA		
COSJSJ08	8. Navajo Rese	rvoir. Echo Canyon Reservoir.				
Listed portion:	COSJSJ08_B	Echo Canyon Reservoir.				
	Affected Use	Analyte	Category / List	Priority		
				NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	INA		
	Water Supply Use Aquatic Life Use	Arsenic (Total) Fish (Mercury)	3b M&E list 5 303(d)	Н		
Listed portion:						
Listed portion:	Aquatic Life Use	Fish (Mercury)				
Listed portion:	Aquatic Life Use COSJSJ08_C	Fish (Mercury) Navajo Reservoir.	5 303(d)	Н		
Listed portion: COSJSJ09a	COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the confidence of th	Fish (Mercury) Navajo Reservoir. Analyte	5 303(d) Category / List 3b M&E list caries and wetlands, from	Priority NA m a point immediately		
COSJSJ09a	COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the confidence of th	Fish (Mercury) Navajo Reservoir. Analyte Fish (Mercury) of the Rio Blanco, including all tribut fluence with Leche Creek to the Sout	Category / List 3b M&E list arries and wetlands, from thern Ute Indian Reserved all tributaries and wetlank to the Southern Ute Indian Reserved.	Priority NA m a point immediately ration boundary, except for ds, from a point immediately		
COSJSJ09a	Aquatic Life Use COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the consequence of the c	Fish (Mercury) Navajo Reservoir. Analyte Fish (Mercury) of the Rio Blanco, including all tribut fluence with Leche Creek to the Sout is in Segment 10. Mainstem of the Rio Blanco, including a below the confluence with Leche Creek	Category / List 3b M&E list arries and wetlands, from thern Ute Indian Reserved all tributaries and wetlank to the Southern Ute Indian Reserved.	Priority NA m a point immediately ration boundary, except for ds, from a point immediately		
	Aquatic Life Use COSJSJ08_C Affected Use Aquatic Life Use 9a. Mainstem of below the conspecific listing COSJSJ09a_A	Fish (Mercury) Navajo Reservoir. Analyte Fish (Mercury) of the Rio Blanco, including all tribut fluence with Leche Creek to the Sout is in Segment 10. Mainstem of the Rio Blanco, including a below the confluence with Leche Creek except for specific listings in Segment Analyte	Category / List 3b M&E list aries and wetlands, from thern Ute Indian Reserv all tributaries and wetlands to the Southern Ute Indian 10.	Priority NA m a point immediately ration boundary, except for ds, from a point immediately ian Reservation boundary,		

		of the Rito Blanco River from Ech	o Ditch to the confluence	with the Rio Blanco River.			
Listed portion:	COSJSJ10_A	uence with the Rio Blanco					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	3b M&E list	NA			
	Recreational Use	E. coli	3b M&E list	NA			
COSPBD01		1. Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to the confluence with the South Platte River, except for specific listing in Segments 4a, 4b, 5 and 6.					
Listed portion:	COSPBD01_B	Mainstem of Big Dry Creek from We River	eld County Road 8 to the conf	luence with the South Platte			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	5 303(d)	М			
COSPBD02	2. Standley Lal	re.					
Listed portion:	COSPBD02_A	Standley Lake.					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
COSPBD04a		and all tributaries to Woman and voir except for specific listings ir		es to Standley Lake and Gre			
Listed portion:							
Listed portion:	COSPBD04a_A	Mainstem and all tributaries to Wo Great Western Reservoir except fo		-			
Listed portion:	COSPBD04a_A Affected Use			-			
Listed portion:	_	Great Western Reservoir except fo	r specific listings in Segments	s 4b and 5.			
Listed portion: COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source	Great Western Reservoir except fo Analyte	Category / List 5 303(d) f the Central Operable Unit	s 4b and 5. Priority M and South Walnut Creek			
COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source	Analyte Iron (Total) at Creek from the western edge of the including all tributaries, lakes, including all tributaries, lakes, including all tributaries.	Category / List 5 303(d) If the Central Operable Unit reservoirs and wetlands, to n Creek. ern edge of the Central Operal tributaries, lakes, reservoirs	A 4b and 5. Priority M and South Walnut Creek the eastern boundary of the castern boundary of the c			
COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Opera	Analyte Iron (Total) at Creek from the western edge of the including all tributaries, lakes, 1 tole Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all	Category / List 5 303(d) If the Central Operable Unit reservoirs and wetlands, to n Creek. ern edge of the Central Operal tributaries, lakes, reservoirs	A 4b and 5. Priority M and South Walnut Creek the eastern boundary of the castern boundary of the c			
COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Opera COSPBD05_A	Analyte Iron (Total) at Creek from the western edge of the including all tributaries, lakes, to ble Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all boundary of the Central Operable of the Analyte	Category / List 5 303(d) If the Central Operable Unit reservoirs and wetlands, to a Creek. ern edge of the Central Operal tributaries, lakes, reservoirs Unit and Pond C-2 on Woman	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the able Unit and South Walnut and wetlands, to the easter Creek.			
COSPBD05	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Opera COSPBD05_A Affected Use Water Supply Use	Analyte Iron (Total) at Creek from the western edge of the including all tributaries, lakes, including all boundary of the Central Operable of the Cent	Category / List 5 303(d) If the Central Operable Unit reservoirs and wetlands, to a Creek. Lern edge of the Central Operal tributaries, lakes, reservoirs Unit and Pond C-2 on Woman Category / List 5 303(d)	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the able Unit and South Walnut and wetlands, to the easter Creek. Priority L			
COSPBD05 Listed portion: COSPBE01a	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Opera COSPBD05_A Affected Use Water Supply Use 1a. Mainstem of	Analyte Iron (Total) at Creek from the western edge of the including all tributaries, lakes, including all boundary of the Central Operable of the Cent	Category / List 5 303(d) If the Central Operable Unit reservoirs and wetlands, to a Creek. ern edge of the Central Operal tributaries, lakes, reservoirs Unit and Pond C-2 on Woman Category / List 5 303(d) of the Mt. Evans Wildernes	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the able Unit and South Walnut and wetlands, to the easter Creek. Priority L			
COSPBD05 Listed portion:	Affected Use Aquatic Life Use 5. North Walnufrom its source Central Opera COSPBD05_A Affected Use Water Supply Use 1a. Mainstem of Evergreen Lake	Analyte Iron (Total) at Creek from the western edge of the including all tributaries, lakes, to ble Unit and Pond C-2 on Woman North Walnut Creek from the wester Creek from its source, including all boundary of the Central Operable of Analyte NO2+NO3 of Bear Creek from the boundary e.	Category / List 5 303(d) If the Central Operable Unit reservoirs and wetlands, to a Creek. ern edge of the Central Operal tributaries, lakes, reservoirs Unit and Pond C-2 on Woman Category / List 5 303(d) of the Mt. Evans Wildernes	Ab and 5. Priority M and South Walnut Creek the eastern boundary of the able Unit and South Walnut and wetlands, to the easter Creek. Priority L			

COSPBE01b	1b. Mainstem of Be	ear Creek from Harriman Ditcl	n to the inlet of Bear Creel	Reservoir.	
Listed portion:	COSPBE01b_A Mai	nstem of Bear Creek from Harrin	nan Ditch to the inlet of Bea	ır Creek Reservoir.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	М	
COSPBE01c	1c. Bear Creek Res	ervoir.			
Listed portion:	COSPBE01c_A Bea	r Creek Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Chlorophyll-A	5 303(d)	Н	
	Aquatic Life Use	Total Phosphorus	5 303(d)	Н	
COSPBE01e	1e. Mainstem of Be	ear Creek from the outlet of Ev	ergreen Lake to the Harri	man Ditch.	
Listed portion:	COSPBE01e_A Mai	nstem of Bear Creek from Kerr/S	wede Gulch to Mount Verno	n Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
Listed portion:	COSPBE01e_B Bea	r creek from Mount Vernon Cree	k to the Harriman Ditch		
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
COSPBE02	2. Mainstem of Bea Platte River.	ar Creek from the outlet of Bea	r Creek Reservoir to the c	onfluence with the So	outh
Listed portion:	COSPBE02_A Bea	r Creek from the outlet of Everg	reen Lake to Kipling Parkwa	у	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:					
Listed portion:	COSPBE02_B Bea	r Creek from Kipling Parkway to	Wadsworth Boulevard		
Listed portion:	COSPBE02_B Bea	r Creek from Kipling Parkway to Analyte	Wadsworth Boulevard Category / List	Priority	
Listed portion:	_			Priority NA	
Listed portion:	Affected Use	Analyte	Category / List	•	
	Affected Use Recreational Use Water Supply Use	Analyte E. coli	Category / List 3b M&E list 5 303(d)	NA	
	Affected Use Recreational Use Water Supply Use	Analyte E. coli Arsenic (Total)	Category / List 3b M&E list 5 303(d)	NA	
	Affected Use Recreational Use Water Supply Use COSPBE02_C Bea	Analyte E. coli Arsenic (Total) r Creek from Wadsworth Bouleva	Category / List 3b M&E list 5 303(d) and to South Platte River.	NA L	
Listed portion:	Affected Use Recreational Use Water Supply Use COSPBEO2_C Bea Affected Use Recreational Use 3. All tributaries to	Analyte E. coli Arsenic (Total) Tr Creek from Wadsworth Bouleva	Category / List 3b M&E list 5 303(d) and to South Platte River. Category / List 5 303(d)	NA L Priority H	n Lake
Listed portion: COSPBE03	Affected Use Recreational Use Water Supply Use COSPBE02_C Bea Affected Use Recreational Use 3. All tributaries to Except for specific	Analyte E. coli Arsenic (Total) Tr Creek from Wadsworth Bouleva Analyte E. coli (May-October) Bear Creek, including all wetle	Category / List 3b M&E list 5 303(d) and to South Platte River. Category / List 5 303(d)	NA L Priority H	n Lake
Listed portion: Listed portion: COSPBE03 Listed portion:	Affected Use Recreational Use Water Supply Use COSPBE02_C Bea Affected Use Recreational Use 3. All tributaries to Except for specific	Analyte E. coli Arsenic (Total) Tr Creek from Wadsworth Bouleva Analyte E. coli (May-October) Bear Creek, including all wetled istings in Segment 7.	Category / List 3b M&E list 5 303(d) and to South Platte River. Category / List 5 303(d)	NA L Priority H	n Lake

COSPBE04a		to Bear Creek, including all wetlar the South Platte River, except for s		
Listed portion:	COSPBE04a_C Mi	. Vernon Creek and all of its tributa	ries.	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	М
COSPBE06a		system, including all tributaries a except for specific listings in Segr		source to the inlet of Bear
Listed portion:		rkey Creek system, including all trib Parmalee Gulch, except for specific		om the source to the Bear La
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
COSPBE06b	6b. Mainstem of I	North Turkey Creek, from the sou	rce to the confluence w	rith Turkey Creek.
Listed portion:	COSPBE06b_A Ma	ainstem of North Turkey Creek, from	the source to the conflue	ence with Turkey Creek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
COSPBE11 Listed portion:	with the South Pl	ervoirs in the Bear Creek system fr atte River, except as specified in S arriman Reservoir.		
Listed portion:				
	Affected Use	Analyte	Category / List	Priority
	Affected Use Water Supply Use	Analyte Arsenic (Total)	Category / List 3b M&E list	Priority NA
COSPBO02a	Water Supply Use 2a. Mainstem of I Indian Peaks Wile	•	3b M&E list	NA m the boundary of the
	2a. Mainstem of I Indian Peaks Wild except for the spec	Arsenic (Total) Boulder Creek, including all tribut derness Area to a point immediate	3b M&E list aries and wetlands, from ely below the confluence ow 39.971 -105.4755, includian Peaks Wilderness Are	n the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately
	2a. Mainstem of I Indian Peaks Wild except for the spec	Arsenic (Total) Boulder Creek, including all tributed armess Area to a point immediate ecific listings in Segment 3. Ainstem of Middle Boulder Creek beloetlands, from the boundary of the Inc.	3b M&E list aries and wetlands, from ely below the confluence ow 39.971 -105.4755, includian Peaks Wilderness Are	n the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately
	2a. Mainstem of I Indian Peaks Wild except for the spe COSPBOO2a_A Ma	Arsenic (Total) Boulder Creek, including all tributederness Area to a point immediate ecific listings in Segment 3. Ainstem of Middle Boulder Creek below the confluence with North Boulds.	3b M&E list aries and wetlands, from the confluence aries and wetlands, from the confluence aries and wetlands, from the confluence by 39.971 -105.4755, including Peaks Wilderness Are the Creek, except for the	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment
	2a. Mainstem of I Indian Peaks Wild except for the spe COSPBO02a_A May be Affected Use	Arsenic (Total) Boulder Creek, including all tributederness Area to a point immediate ecific listings in Segment 3. Analyte Analyte	3b M&E list aries and wetlands, from the below the confluence ow 39.971 -105.4755, includian Peaks Wilderness Are the Creek, except for the	n the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority
Listed portion:	2a. Mainstem of I Indian Peaks Wild except for the spe COSPBO02a_A May be Affected Use Aquatic Life Use Water Supply Use	Arsenic (Total) Boulder Creek, including all tributederness Area to a point immediate ecific listings in Segment 3. Bainstem of Middle Boulder Creek below the confluence with North Boulder Copper (Dissolved)	3b M&E list aries and wetlands, from the below the confluence aries and wetlands, from the confluence aries and wetlands, from the confluence aries and wetlands, from the confluence Category / List 3b M&E list 5 303(d)	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L
Listed portion:	2a. Mainstem of I Indian Peaks Wild except for the spe COSPBO02a_A May be Affected Use Aquatic Life Use Water Supply Use	Arsenic (Total) Boulder Creek, including all tribut derness Area to a point immediate ecific listings in Segment 3. Bainstem of Middle Boulder Creek below the confluence with North Boulder Copper (Dissolved) Arsenic (Total)	3b M&E list aries and wetlands, from the below the confluence aries and wetlands, from the confluence aries and wetlands, from the confluence aries and wetlands, from the confluence Category / List 3b M&E list 5 303(d)	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L
Listed portion:	2a. Mainstem of I Indian Peaks Wile except for the spe COSPBOO2a_A Ma we be Affected Use Aquatic Life Use Water Supply Use	Arsenic (Total) Boulder Creek, including all tribute derness Area to a point immediate ecific listings in Segment 3. Bainstem of Middle Boulder Creek below the confluence with North Boulder Creek below the confluence with North Boulder Copper (Dissolved) Arsenic (Total)	3b M&E list aries and wetlands, from the bly below the confluence ow 39.971 -105.4755, includian Peaks Wilderness Are der Creek, except for the Category / List 3b M&E list 5 303(d)	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L Como Creek
Listed portion:	2a. Mainstem of I Indian Peaks Wild except for the spec COSPBO02a_A May be Affected Use Aquatic Life Use Water Supply Use COSPBO02a_B No Affected Use	Arsenic (Total) Boulder Creek, including all tributed derness Area to a point immediate ecific listings in Segment 3. Anistem of Middle Boulder Creek below the confluence with North Bould Analyte Copper (Dissolved) Arsenic (Total) Orth Boulder Creek from Caribou Creek Analyte	3b M&E list aries and wetlands, from the below the confluence ow 39.971 -105.4755, includian Peaks Wilderness Are der Creek, except for the Category / List 3b M&E list 5 303(d) ek to the confluence with	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L Como Creek Priority
Listed portion:	2a. Mainstem of I Indian Peaks Wile except for the spe COSPBOO2a_A Ma we be Affected Use Aquatic Life Use Water Supply Use COSPBOO2a_B No Affected Use Recreational Use Water Supply Use	Arsenic (Total) Boulder Creek, including all tribute derness Area to a point immediate ecific listings in Segment 3. Bainstem of Middle Boulder Creek below the confluence with North Boulder Creek below the confluence with North Boulder Copper (Dissolved) Arsenic (Total) Orth Boulder Creek from Caribou Creek Analyte E. coli	3b M&E list aries and wetlands, from the below the confluence aries and wetlands, from the below the confluence aries and wetlands, from the confluence with the category / List 3b M&E list 5 303(d) are to the confluence with the category / List 3b M&E list 5 303(d)	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L Como Creek Priority NA
Listed portion:	2a. Mainstem of I Indian Peaks Wile except for the spe COSPBOO2a_A Ma we be Affected Use Aquatic Life Use Water Supply Use COSPBOO2a_B No Affected Use Recreational Use Water Supply Use	Arsenic (Total) Boulder Creek, including all tribute derness Area to a point immediate ecific listings in Segment 3. Bainstem of Middle Boulder Creek below the confluence with North Boulder Creek below the confluence with North Boulder Creek (Total) Analyte Copper (Dissolved) Arsenic (Total) Orth Boulder Creek from Caribou Creek Analyte E. coli Arsenic (Total)	3b M&E list aries and wetlands, from the below the confluence aries and wetlands, from the below the confluence aries and wetlands, from the confluence with the category / List 3b M&E list 5 303(d) are to the confluence with the category / List 3b M&E list 5 303(d)	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L Como Creek Priority NA
Listed portion:	2a. Mainstem of I Indian Peaks Wild except for the special Cospbools. A May we have a special complete the second of the special cospbools. Affected Use Water Supply Use Cospbools. B No Affected Use Recreational Use Water Supply Use Cospbools. Cospbools.	Arsenic (Total) Boulder Creek, including all tribute derness Area to a point immediate ecific listings in Segment 3. Bainstem of Middle Boulder Creek below the confluence with North Boulder Creek below the confluence with North Boulder Copper (Dissolved) Aralyte Copper (Dissolved) Arsenic (Total) Orth Boulder Creek from Caribou Creek Analyte E. coli Arsenic (Total)	3b M&E list aries and wetlands, from the bly below the confluence of the self below the confluence of the confluence with confluence with confluence of the confluence of	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L Como Creek Priority NA L
COSPBO02a Listed portion: Listed portion:	2a. Mainstem of I Indian Peaks Wild except for the spector of the	Arsenic (Total) Boulder Creek, including all tributed derness Area to a point immediate ecific listings in Segment 3. Anistem of Middle Boulder Creek below the confluence with North Bould Analyte Copper (Dissolved) Arsenic (Total) Orth Boulder Creek from Caribou Creek Analyte E. coli Arsenic (Total) Orth Boulder Creek to the confluence Analyte	3b M&E list aries and wetlands, from a ly below the confluence ow 39.971 -105.4755, includian Peaks Wilderness Are der Creek, except for the Category / List 3b M&E list 5 303(d) ek to the confluence with Category / List 3b M&E list 5 303(d) with Caribou Creek. Category / List	m the boundary of the e with North Boulder Cree uding all tributaries and ea to a point immediately specific listings in Segment Priority NA L Como Creek Priority NA L Priority

Listed portion:	COSPBO02a_D	Middle Boulder Creek from the outlet 39.971275°	at Baker Reservoir to Long	gitude:-105.475577° Latitude
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBO02a_E	Mainstem of North Boulder Creek from	Como Creek to the confl	uence of Middle Boulder Cred
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPBO02a_F	Como Creek and its tributaries from so	ource to North Boulder Cre	eek
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
COSPBO02b		of Boulder Creek, including all tribut e with North Boulder Creek to a poin		
Listed portion:	COSPBO02b_B	Mainstem of Boulder Creek from 13th Boulder Creek.	St. to immediately above	the confluence with South
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н
Listed portion:	COSPBO02b_D	Mainstem of Boulder Creek, including boundary (40.013181, -105.301472) to		
		-105.2779), except for Bear Canyon ar		(1010110)
	Affected Use			Priority
	Affected Use Water Supply Use	-105.2779), except for Bear Canyon ar Analyte	nd Gregory creeks.	
		-105.2779), except for Bear Canyon ar Analyte	d Gregory creeks. Category / List	Priority
	Water Supply Use	-105.2779), except for Bear Canyon ar Analyte Arsenic (Total)	Category / List 5 303(d)	Priority L
Listed portion:	Water Supply Use Aquatic Life Use Recreational Use	-105.2779), except for Bear Canyon ar Analyte Arsenic (Total) Silver (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority L H
Listed portion:	Water Supply Use Aquatic Life Use Recreational Use	-105.2779), except for Bear Canyon ar Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority L H
Listed portion:	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except C	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority L H H source to the
Listed portion:	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E Affected Use	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except Consultate	Category / List 5 303(d) 5 303(d) 5 303(d) 6 303(d) 7 303(d) 8. all tributaries and welan Gold Run Creek. Category / List	Priority L H H Priority
	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E Affected Use Water Supply Use Water Supply Use	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except Consultate	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) g all tributaries and welan Gold Run Creek. Category / List 3b M&E list	Priority L H H Original H H NA
	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E Affected Use Water Supply Use Water Supply Use	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except Charalyte Sulfate Arsenic (Total)	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) g all tributaries and welan Gold Run Creek. Category / List 3b M&E list	Priority L H H Original H H NA
	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E Affected Use Water Supply Use Water Supply Use COSPBO02b_F	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except Consultate Analyte Sulfate Arsenic (Total) Gold Run Creek and its tributaries.	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) g all tributaries and welan Gold Run Creek. Category / List 3b M&E list 5 303(d)	Priority L H H Ods, from the source to the Priority NA L
	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E Affected Use Water Supply Use Water Supply Use COSPBO02b_F Affected Use	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except Confluence of Boulder Creek, except Confluence (Total) Gold Run Creek and its tributaries. Analyte Cadmium (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) g all tributaries and welan Gold Run Creek. Category / List 3b M&E list 5 303(d) Category / List	Priority L H H Ods, from the source to the Priority NA L Priority
Listed portion:	Water Supply Use Aquatic Life Use Recreational Use COSPBO02b_E Affected Use Water Supply Use Water Supply Use COSPBO02b_F Affected Use Aquatic Life Use	Analyte Arsenic (Total) Silver (Dissolved) E. coli Mainstem of Fourmile Creek, including confluence of Boulder Creek, except Confluence of Boulder Creek, except Confluence (Total) Gold Run Creek and its tributaries. Analyte Cadmium (Dissolved) Manganese (Dissolved)	Category / List 5 303(d) 5 303(d) 5 303(d) 5 303(d) g all tributaries and weland Gold Run Creek. Category / List 3b M&E list 5 303(d) Category / List 3b M&E list	Priority L H H Source to the Priority NA L Priority NA

Listed portion:	COSPBO02b_G	Mainstem of Boulder Creek, including al below the confluence with North Boulde Boulder boundary (40.013181, -105.3014 Gregory creeks, and except for specific	er Creek to a point imme 472), including the entir	ediately above the City of ety of Bear Canyon and	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н	
COSPBO03		Middle Boulder Creek, including all t r Reservoir, except for specific listing		ls, from the source to the	
Listed portion:	COSPBO03_A	Tributaries and wetlands to Middle Boul Reservoir, except for specific listings in		rce to the outlet of Barker	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPBOO3_B Mainstem of the Middle Boulder Creek, from the source to the outlet of Barker Reservoir, except for specific listings in Segment 1.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPBO04a	4a. Mainstem o	Arsenic (Total) of South Boulder Creek, including all to Reservoir except for specific listings	tributaries and wetland		
COSPBO04a Listed portion:	4a. Mainstem outlet of Gross	of South Boulder Creek, including all	tributaries and wetland in Segment 1. ding all tributaries and v	ds, from the source to the vetlands, from the source to	
	4a. Mainstem outlet of Gross	of South Boulder Creek, including all t Reservoir except for specific listings Mainstem of South Boulder Creek, include	tributaries and wetland in Segment 1. ding all tributaries and v	ds, from the source to the vetlands, from the source to	
	4a. Mainstem outlet of Gross	of South Boulder Creek, including all the Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for	tributaries and wetland in Segment 1. ding all tributaries and v specific listings in Segm	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch	
Listed portion:	4a. Mainstem outlet of Gross COSPBO04a_A Affected Use	of South Boulder Creek, including all to Reservoir except for specific listings Mainstem of South Boulder Creek, includenthe outlet of Gross Reservoir except for Analyte Copper (Dissolved)	tributaries and wetland in Segment 1. ding all tributaries and v specific listings in Segm Category / List	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority	
Listed portion:	4a. Mainstem outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use	of South Boulder Creek, including all to Reservoir except for specific listings Mainstem of South Boulder Creek, includenthe outlet of Gross Reservoir except for Analyte Copper (Dissolved)	tributaries and wetland in Segment 1. ding all tributaries and v specific listings in Segm Category / List	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority	
Listed portion:	4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B	of South Boulder Creek, including all to Reservoir except for specific listings Mainstem of South Boulder Creek, included the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch	tributaries and wetland in Segment 1. ding all tributaries and v specific listings in Segm Category / List 5 303(d)	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority H	
	4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use 4b. Mainstem of	of South Boulder Creek, including all to Reservoir except for specific listings Mainstem of South Boulder Creek, include the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte	tributaries and wetland in Segment 1. ding all tributaries and verspecific listings in Segment 5 303(d) Category / List 3b M&E list tributaries and wetland	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority H Priority NA ds, from the outlet of Gross	
Listed portion: Listed portion: COSPBO04b	4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use 4b. Mainstem of Reservoir to So	of South Boulder Creek, including all a Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates of South Boulder Creek, including all and the south and the	tributaries and wetland in Segment 1. ding all tributaries and verspecific listings in Segment 5 303(d) Category / List 3b M&E list tributaries and wetland all tributaries and wetland all tributaries and verspecific listings in Segments 4 ding all tributaries and verspecific listings and verspecific l	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority H Priority NA ds, from the outlet of Gross ac and 4d. vetlands, from the outlet of munity Ditch diversion	
Listed portion: Listed portion: COSPBO04b	4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use 4b. Mainstem of Reservoir to So	of South Boulder Creek, including all of Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates of South Boulder Creek, including all outh Boulder Road, except for specific Mainstem of South Boulder Creek, including Gross Reservoir to the mouth of Eldorad	tributaries and wetland in Segment 1. ding all tributaries and verspecific listings in Segment 5 303(d) Category / List 3b M&E list tributaries and wetland all tributaries and wetland all tributaries and verspecific listings in Segments 4 ding all tributaries and verspecific listings and verspecific l	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority H Priority NA ds, from the outlet of Gross ac and 4d. vetlands, from the outlet of munity Ditch diversion	
Listed portion:	4a. Mainstem of outlet of Gross COSPBO04a_A Affected Use Aquatic Life Use COSPBO04a_B Affected Use Aquatic Life Use COSPBO04b_C	of South Boulder Creek, including all of Reservoir except for specific listings Mainstem of South Boulder Creek, including the outlet of Gross Reservoir except for Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates of South Boulder Creek, including all outh Boulder Road, except for specific Mainstem of South Boulder Creek, including Gross Reservoir to the mouth of Eldorad structure (39°55'56.82"N, 105°16'50.56"	tributaries and wetland in Segment 1. ding all tributaries and verspecific listings in Segment 5 303(d) Category / List 3b M&E list tributaries and wetlands listings in Segments 4. ding all tributaries and verspecific listings and verspecific listings in Segments 4.	ds, from the source to the vetlands, from the source to ent 1 and Gamble Gulch Priority H Priority NA ds, from the outlet of Gross and 4d. vetlands, from the outlet of munity Ditch diversion istings in Segments 4c and 4d.	

Listed portion:	COSPBO04b_D	Mainstem of South Boulder Creek, including Community Ditch diversion structure (39° except for specific listings in Segments 40° except for specific listing	°55'56.82"N, 105°16'50.	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
COSPBO07a	7a. Mainstem c	of Coal Creek from Highway 93 to High		npike).
Listed portion:	COSPBO07a_A	Mainstem of Coal Creek from Highway 93	to Highway 36 (Boulde	er Turnpike).
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
COSPBO07b	7b. Mainstem o	of Coal Creek from Highway 36 to the c	onfluence with Boul	der Creek.
Listed portion:	COSPBO07b_A	Mainstem of Coal Creek from Highway 36	to the confluence with	h Rock Creek.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COSPBO07b_B	Mainstem of Coal Creek from Rock Creek	to Boulder Creek	
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COSPBO08	confluence wit	es to South Boulder Creek, including all th Boulder Creek and all tributaries to C uence with Boulder Creek.		
	confluence wit 93 to the confl	th Boulder Creek and all tributaries to C		
	confluence wit 93 to the confl	th Boulder Creek and all tributaries to C uence with Boulder Creek.		
	confluence wit 93 to the conflu COSPBO08_B	th Boulder Creek and all tributaries to C uence with Boulder Creek. Rock Creek.	Coal Creek, including	gall wetlands from Highway
	confluence wit 93 to the conflu COSPBO08_B Affected Use	th Boulder Creek and all tributaries to Cuence with Boulder Creek. Rock Creek. Analyte	Coal Creek, including Category / List	g all wetlands from Highway Priority
	confluence wit 93 to the confluence COSPBOO8_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of	th Boulder Creek and all tributaries to Cuence with Boulder Creek. Rock Creek. Analyte E. coli	Category / List 3b M&E list 5 303(d)	r all wetlands from Highway Priority NA L
Listed portion:	confluence wit 93 to the confluence COSPBOO8_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Creek to the confluence	th Boulder Creek and all tributaries to Cuence with Boulder Creek. Rock Creek. Analyte E. coli Selenium (Dissolved) f Boulder Creek from a point immediate	Category / List 3b M&E list 5 303(d) ely above the conflue	Priority NA L ence with South Boulder
Listed portion: COSPBO09	confluence wit 93 to the confluence COSPBOO8_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Creek to the confluence	th Boulder Creek and all tributaries to Cuence with Boulder Creek. Rock Creek. Analyte E. coli Selenium (Dissolved) f Boulder Creek from a point immediate onfluence with Coal Creek. Mainstem of Boulder Creek from a point is	Category / List 3b M&E list 5 303(d) ely above the conflue	Priority NA L ence with South Boulder
Listed portion: COSPBO09	confluence wit 93 to the confluence COSPBO08_B Affected Use Recreational Use Aquatic Life Use 9. Mainstem of Creek to the co	th Boulder Creek and all tributaries to Cuence with Boulder Creek. Rock Creek. Analyte E. coli Selenium (Dissolved) f Boulder Creek from a point immediate onfluence with Coal Creek. Mainstem of Boulder Creek from a point in Creek to 107th Street	Category / List 3b M&E list 5 303(d) ely above the conflue	Priority NA L ence with South Boulder confluence with South Boulder

Listed portion:	COSPBO09_B Mains	tem of Boulder Creek from 107th	Street to Coal Creek	
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. Coli (July - October)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBO10	10. Mainstem of Bou Creek.	llder Creek from the confluenc	e with Coal Creek to the	e confluence with St. Vrair
Listed portion:		tem of Boulder Creek from the c Creek.	onfluence with Coal Cree	k to the confluence with St.
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBO14		ervoirs tributary to Boulder Cre reek confluence, except as spe rvoir.		
Listed portion:	COSPBO14_B Barke	r Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Listed portion:	COSPBO14_D Silver	Lake		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
COSPBO18	18. Gross Reservior.			
Listed portion:	COSPBO18_A Gross	Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA
COSPBT01		ig Thompson River, including Park, except for specific listing		ands, within Rocky
Listed portion:		tem of the Big Thompson River, i tain National Park, except for spo		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н

COSPBT02	

2. Mainstem of the Big Thompson River, including all tributaries and wetlands from the boundary of Rocky Mountain National Park to the Home Supply Canal diversion, except for the specific listing in Segment 7; mainstem of Black Canyon Creek and Glacier Creek below Estes Park water treatment plant.

Listed portion:

COSPBTO2_A Mainstem of the Big Thompson River, including all tributaries and wetlands from UTSD discharge to Cedar Creek, except for the specific listing in Segment 7; mainstem of Black Canyon Creek and Glacier Creek; excluding Fish Creek below Mary's Lake

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
Aquatic Life Use	Mercury (Total)	5 303(d)	Н

Listed portion:

COSPBT02_B Fish Creek below Marys Lake

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aquatic Life Use	рН	5 303(d)	Н
Water Supply Use	Nitrate	5 303(d)	Н

Listed portion:

COSPBTO2_C Mainstem of the Big Thompson River, including all tributaries and wetlands, from RMNP to USTD discharge.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aquatic Life Use	Copper (Dissolved)	5 303(d)	M
Water Supply Use	Nitrate	5 303(d)	Н
Aquatic Life Use	Mercury (Total)	5 303(d)	Н

Listed portion:

COSPBTO2_D Mainstem of the Big Thompson River, including all tributaries and wetlands, from Cedar Creek to Home Supply Canal

Analyte	Category / List	Priority
Arsenic (Total)	5 303(d)	L
Temperature	5 303(d)	Н
Mercury (Total)	5 303(d)	Н
Iron (Total)	5 303(d)	Н
Copper (Dissolved)	5 303(d)	Н
	Arsenic (Total) Temperature Mercury (Total) Iron (Total)	Arsenic (Total) 5 303(d) Temperature 5 303(d) Mercury (Total) 5 303(d) Iron (Total) 5 303(d)

COSPBT03

3. Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.

Listed portion:

COSPBT03_A Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Aguatic Life Use	Copper (Dissolved)	5 303(d)	M

				Ale o Councilous I assoluted Coun
COSPBT04a	4a. Mainstem of the diversion.	Big Thompson from the Big B	arnes Ditch diversion to	the Greeley-Loveland Car
Listed portion:		tem of the Big Thompson from the diversion.	e Big Barnes Ditch divers	ion to the Greeley-Loveland
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н
COSPBT04b	4b. Mainstem of the	Big Thompson from the Greel	ey-Loveland Canal dive	ersion to County Road 11H.
Listed portion:	COSPBT04b_A Mains	tem of the Big Thompson from th	e Greeley-Loveland Cana	l diversion to County Road 11
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
	Aquatic Life Use	Mercury (Total)	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPBT04c	4c. Mainstem of the	Big Thompson from County F	oad 11H to I-25.	
Listed portion:	COSPBT04c_A Mains	tem of the Big Thompson from C	ounty Road 11H to I-25.	
•	Affected Use	Analyte	Category / List	Priority
•	Affected Use Aquatic Life Use	Analyte Mercury (Total)	Category / List 5 303(d)	Priority M
-	Aquatic Life Use	•	5 303(d)	М
COSPBT05	Aquatic Life Use 5. Mainstem of The E	Mercury (Total)	5 303(d) to the confluence with	M the South Platte River.
COSPBT05	Aquatic Life Use 5. Mainstem of The E	Mercury (Total) Big Thompson River from I-25	5 303(d) to the confluence with	M the South Platte River.
COSPBT05	5. Mainstem of The E	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f	5 303(d) to the confluence with rom I-25 to the confluence	M the South Platte River. te with the South Platte River
COSPBT05	5. Mainstem of The E COSPBT05_A Mains Affected Use	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f	5 303(d) to the confluence with rom I-25 to the confluence Category / List	M the South Platte River. e with the South Platte River Priority
COSPBT05 Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list	the South Platte River. e with the South Platte River Priority NA
COSPBT05 Listed portion:	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved)	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d)	the South Platte River. e with the South Platte River Priority NA L M
COSPBT05 Listed portion: COSPBT06	Aquatic Life Use 5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the constant of the COSPBT06_A All tributaries.	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) ne Big Thompson River, include	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the confluence with	M the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal
COSPBT05 Listed portion: COSPBT06	Aquatic Life Use 5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the constant of the COSPBT06_A All tributaries.	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte I butaries to the Big Thompson River.	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the confluence with	M the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal
COSPBT05	Aquatic Life Use 5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the confiden	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte I butaries to the Big Thompson River, included the south Platte I butaries to the Big Thompson River, included the South Platte I	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) ing all wetlands, from the liver. rer, including all wetlands outh Platte River; excluding the list output platter River; excluding the list output	M the South Platte River. e with the South Platte River Priority NA L M he Home Supply Canal f, from the Home Supply Canal ing Dry Creek
COSPBT05 Listed portion: COSPBT06	5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the contidiversion to the contidivers COSPBT06_A All tridivers Affected Use Aquatic Life Use 7. Mainstem of the National Park to the	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte I butaries to the Big Thompson River, included the south the South Platte I butaries to the Big Thompson River, included the south Platte I butaries to the Big Thompson River, included the south Platte I	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) sing all wetlands, from the court of	the South Platte River. The with the South Platte River Priority NA L M The Home Supply Canal The From the Home Supply Canal The Priority M The Priority M The Arry of Rocky Mountain
COSPBT05 Listed portion: COSPBT06 Listed portion:	Aquatic Life Use 5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use 6. All tributaries to the diversion to the constant of the COSPBT06_A All tridivers Affected Use Aquatic Life Use 7. Mainstem of the N National Park to the source to the confluctions Affected Use	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, included fluence with the South Platte II butaries to the Big Thompson River, included fluence with the South Platte II butaries to the Big Thompson River, included fluence with the South Platte II butaries to the Big Thompson River, included fluence with the South Platte II butaries to the Big Thompson River, included fluence with the Big Thompson River fluence fluence with the Big Thompson River fluence flue	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) sing all wetlands, from the liver. Ter, including all wetlands outh Platte River; excluding all wetlands outh Platte	the South Platte River. The with the South Platte River Priority NA L M The Home Supply Canal The Friority M The Home Supply Canal The Priority M The Arry of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal
COSPBT05 Listed portion: COSPBT06 Listed portion:	Aquatic Life Use 5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use 6. All tributaries to the diversion to the constant of the COSPBT06_A All tridivers Affected Use Aquatic Life Use 7. Mainstem of the N National Park to the source to the confluctions Affected Use	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include fluence with the South Platter Fluence flue	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) sing all wetlands, from the liver. Ter, including all wetlands outh Platte River; excluding all wetlands outh Platte	the South Platte River. The with the South Platte River Priority NA L M The Home Supply Canal The Friority M The Home Supply Canal The Priority M The Arry of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal The Priority of Rocky Mountain of Buckhorn Creek from the Home Supply Canal
COSPBT05 Listed portion: COSPBT06 Listed portion:	Aquatic Life Use 5. Mainstem of The E COSPBT05_A Mains Affected Use Recreational Use Aquatic Life Use Aquatic Life Use 6. All tributaries to the diversion to the confidence of the Use Affected Use Aquatic Life Use 7. Mainstem of the N National Park to the source to the confluence of the COSPBT07_A Mainstem of the COSPBT07_A Mainstem of the COSPBT07_A Mainstem of the Source to the confluence of the COSPBT07_A Mainstem of the Source of the	Mercury (Total) Big Thompson River from I-25 tem of The Big Thompson River f Analyte E. coli Selenium (Dissolved) Mercury (Total) The Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include fluence with the South Platte F butaries to the Big Thompson River, include fluence with the Big Thompson for the South Fork of the Big Thompson River, include fluence with the South Platter Fluence fluence fluence fluence with the South Platter Fluence flu	5 303(d) to the confluence with rom I-25 to the confluence Category / List 3b M&E list 5 303(d) 5 303(d) sing all wetlands, from the count of the confluence	the South Platte River. The with the South Platte River Priority NA L M The Home Supply Canal The Friority M The Home Supply Canal The Friority M The Ary of Rocky Mountain of Buckhorn Creek from the Mountain Creek from the Mountain Of Buckhorn Creek from the Mountain Of

	COSPBT07_B Mainstem of the North Fork of the Big Thompson River from the boundary of Rocky Mountain National Park to the confluence with the Big Thompson River				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Mercury (Total)	5 303(d)	Н	
COSPBT08	8. Mainstem of the Culver Dite	the Little Thompson River, includi th diversion.	ng all tributaries and we	tlands, from the source to	
Listed portion:	COSPBT08_A	Mainstem of the Little Thompson Rive Vrain Supply Canal to the Culver Ditch		and wetlands, from the the	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPBT08_B	COSPBT08_B Mainstem of the Little Thompson River, including all tributaries and wetlands, from the sou to the St. Vrain Supply Canal			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPBT09	9. Mainstem of Big Thompson	the Little Thompson River from th	e Culver Ditch diversion	to the confluence with th	
	big inompsor	. Ittivet.			
Listed portion:	COSPBT09_A	Mainstem of the Little Thompson Rive the Big Thompson River.	r from the Culver Ditch di	version to the confluence w	
Listed portion:		Mainstem of the Little Thompson Rive	r from the Culver Ditch di Category / List	version to the confluence w	
Listed portion:	COSPBT09_A	Mainstem of the Little Thompson Rive the Big Thompson River.			
Listed portion:	COSPBT09_A Affected Use	Mainstem of the Little Thompson Rive the Big Thompson River. Analyte	Category / List	Priority	
Listed portion:	COSPBT09_A Affected Use Aquatic Life Use	Mainstem of the Little Thompson Rive the Big Thompson River. Analyte Selenium (Dissolved)	Category / List 5 303(d)	Priority L	
-	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use	Mainstem of the Little Thompson Rive the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October)	Category / List 5 303(d) 5 303(d) 5 303(d)	Priority L H L	
COSPBT10	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, inc	Category / List 5 303(d) 5 303(d) 5 303(d) cluding all wetlands, from	Priority L H L m the Culver Ditch divers	
COSPBT10	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use 10. All tributari to the confluer	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, incree with the Big Thompson River. All tributaries to the Little Thompson	Category / List 5 303(d) 5 303(d) 5 303(d) cluding all wetlands, from	Priority L H L m the Culver Ditch divers	
COSPBT10	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use 10. All tributari to the confluer COSPBT10_A	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, incree with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Big Thompson River.	Category / List 5 303(d) 5 303(d) 5 303(d) cluding all wetlands, from	Priority L H L m the Culver Ditch divers: dds, from the Culver Ditch ding Big Hollow Creek	
COSPBT10 Listed portion:	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use 10. All tributari to the confluer COSPBT10_A Affected Use	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, income with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Banalyte Dissolved Oxygen	Category / List 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlands all wetla	Priority L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority	
COSPBT10 Listed portion:	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use 10. All tributari to the confluen COSPBT10_A Affected Use Aquatic Life Use	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, income with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Banalyte Dissolved Oxygen	Category / List 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlands all wetla	Priority L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority	
COSPBT10 Listed portion:	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use 10. All tributari to the confluer COSPBT10_A Affected Use Aquatic Life Use 11. Carter Lake	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, incre with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Ballyte Dissolved Oxygen	Category / List 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlands all wetla	Priority L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority	
COSPBT10 Listed portion: COSPBT11 Listed portion:	COSPBT09_A Affected Use Aquatic Life Use Recreational Use Water Supply Use 10. All tributari to the confluen COSPBT10_A Affected Use Aquatic Life Use 11. Carter Lake COSPBT11_A	Mainstem of the Little Thompson River the Big Thompson River. Analyte Selenium (Dissolved) E. coli (May-October) Manganese (Dissolved) es to the Little Thompson River, incree with the Big Thompson River. All tributaries to the Little Thompson diversion to the confluence with the Banalyte Dissolved Oxygen Carter Lake.	Category / List 5 303(d) 5 303(d) 5 303(d) Fluding all wetlands, from River, including all wetlands all methods are category / List 3b M&E list	Priority L H L m the Culver Ditch diversions, from the Culver Ditch ding Big Hollow Creek Priority NA	

COSPBT16		d reservoirs tributary to the Big Tho to the Home Supply Canal diversion		
Listed portion:	COSPBT16_B	Lake Estes		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
COSPCH01	1. Mainstem of Creek Reservo	Cherry Creek from the source of Earli.	ast and West Cherry Cred	ek to the inlet of Cherry
Listed portion:	COSPCH01_A	Mainstem of Cherry Creek from the so Cherry Creek Reservoir.	ource of East and West Che	erry Creek to the inlet of
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COSPCH02	2. Cherry Cree	k Reservoir.		
Listed portion:	COSPCH02_A	Cherry Creek Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Chlorophyll-A	5 303(d)	Н
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н
COSPCH03	3. Mainstem of South Platte Ri	Cherry Creek from the outlet of Ch ver.	erry Creek Reservoir to	the confluence with the
Listed portion:	COSPCH03_A	Mainstem of Cherry Creek from the or	utlet of Cherry Creek Rese	rvoir to Holly Street.
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COSPCH03_B	Mainstem of Cherry Creek from Holly	street to the confluence v	vith the South Platte River.
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
COSPCH04a		es to Cherry Creek, including all we onfluence with the South Platte Riv		
Listed portion:	COSPCH04a_A	All tributaries to Cherry Creek, included Cherry Creeks to the confluence with Segment 4b; excluding Goldsmith Gul	the South Platte River exc	
	Affected Use	Analyte	Category / List	Priority
	Water Consider Han	luca (Dissalucad)	2h MGE list	N1.4
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA

Listed portion:	COSPCH04a_B	Goldsmith Gulch		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
	Recreational Use	E. coli	5 303(d)	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COSPCH04b	4b. Cottonwoo Reservoir.	od Creek, including all tributaries and v	vetlands, from the sou	arce to Cherry Creek
Listed portion:	COSPCH04b_B	Upper Windmill Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COSPCL02a		of Clear Creek, including all tributaries nt just above the confluence with Wes nd 3b.		
Listed portion:	COSPCL02a_B	Mainstem of Clear Creek, including all tr Silver Plume to the inlet of Georgetown 3b.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
Listed portion:	COSPCL02a_C	Mainstem of Clear Creek, including all tr Georgetown Lake to a point just above t specific listings in Segments 3a and 3b.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
COSPCL02b		of Clear Creek, including all tributaries ek to a point just below the confluence rough 8.		
Listed portion:	COSPCL02b_B	Mainstem of Clear Creek from the conflu the confluence with Mill Creek, except for		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
Listed portion:	COSPCL02b_C	All tributaries and wetlands of Clear Crea point just below the confluence with Mathrough 8.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н

2c. Mainstem of Clear Creek, including all tributaries and wetlands, from a point just below the confluence with Mill Creek to a point just above the Argo Tunnel discharge, except for specific listings in Segments 9a, 9b, and 10.

Listed portion:

COSPCL02c_B Turkey Gulch below Rockford Tunnel

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
Water Supply Use	Manganese (Dissolved)	5 303(d)	L
Aquatic Life Use	Nickel (Dissolved)	5 303(d)	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Н
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
Water Supply Use	Iron (Dissolved)	5 303(d)	L

Listed portion:

COSPCLO2c_C Mainstem of Clear Creek, from the confluence with Mill Creek to a point just above the Argo Tunnel discharge.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н

Listed portion:

COSPCL02c_E Virginia Canyon from its source to its confluence with Clear Creek

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Iron (Dissolved)	3b M&E list	NA
Aquatic Life Use	Iron (Total)	3b M&E list	NA
Water Supply Use	рН	3b M&E list	NA
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	L
Water Supply Use	Cadmium (Total)	5 303(d)	L
Water Supply Use	Nickel (Total)	5 303(d)	L
Water Supply Use	Sulfate	5 303(d)	L
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Н
Aquatic Life Use	Nickel (Dissolved)	5 303(d)	Н
Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н

Listed portion:

COSPCLO2c_F All tributaries and wetlands of Clear Creek, from a point just below the confluence with Mill Creek to a point just above the Argo Tunnel discharge, except for specific listings in Segments

9a, 9b, and 10, Virginia Canyon, and Turkey Gulch below Rockford Tunnel.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н

COSPCL03a		th Clear Creek, including all tr ar Creek, except for the specif		
Listed portion:		stem of South Clear Creek, includ Lake to confluence with Clear C		tlands, from a point just abo
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COSPCL03b	3b. Mainstem of Lea	venworth Creek from source t	o confluence with Sout	h Clear Creek.
Listed portion:	COSPCL03b_A Mains	stem of Leavenworth Creek from	source to confluence with	n South Clear Creek.
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М
COSPCL05	5. Mainstem of West Clear Creek.	Fork Clear Creek from the cor	afluence with Woods Cr	eek to the confluence with
Listed portion:	COSPCL05_B West	Fork of Clear Creek from Hoop C	reek to the confluence w	ith Clear Creek
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use Aquatic Life Use	Manganese (Dissolved) Copper (Dissolved)	3b M&E list 5 303(d)	NA H
COSPCL06	Aquatic Life Use 6. All tributaries to V	,	5 303(d) g all wetlands, from the	Н
COSPCL06 Listed portion:	6. All tributaries to V with Clear Creek, ex	Copper (Dissolved) West Fork Clear Creek, includin	5 303(d) g all wetlands, from the ments 7 and 8.	Н
	6. All tributaries to V with Clear Creek, ex	Copper (Dissolved) Vest Fork Clear Creek, includin cept for specific listings in Seg	5 303(d) g all wetlands, from the	Н
	6. All tributaries to V with Clear Creek, ex	Copper (Dissolved) Vest Fork Clear Creek, includin cept for specific listings in Seg	5 303(d) g all wetlands, from the ments 7 and 8.	e source to the confluence
	6. All tributaries to V with Clear Creek, ex COSPCL06_C North	Copper (Dissolved) Vest Fork Clear Creek, includin cept for specific listings in Segn Empire Creek Analyte	5 303(d) g all wetlands, from the ments 7 and 8. Category / List	e source to the confluence Priority
	6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use	Copper (Dissolved) Vest Fork Clear Creek, includin cept for specific listings in Segn Empire Creek Analyte pH	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list	e source to the confluence Priority NA
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use	Copper (Dissolved) West Fork Clear Creek, including cept for specific listings in Segnation Empire Creek Analyte pH Cadmium (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use	Copper (Dissolved) West Fork Clear Creek, includin cept for specific listings in Segn Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA H H
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Copper (Dissolved) West Fork Clear Creek, including cept for specific listings in Segnation Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	Priority NA H H
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use	Copper (Dissolved) West Fork Clear Creek, including cept for specific listings in Segnature Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use	Copper (Dissolved) West Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H H H
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H L L
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H
Listed portion:	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) West Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved)	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H
	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved) Lead (Dissolved) River, including all tributaries	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H
Listed portion:	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use 9a. Mainstem of Fall with Clear Creek.	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segnature Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved) Lead (Dissolved) River, including all tributaries	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d)	Priority NA H H H H H H H H
Listed portion:	Aquatic Life Use 6. All tributaries to V with Clear Creek, ex COSPCLO6_C North Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Selvet COSPCLO9a_B Silvet	Copper (Dissolved) Vest Fork Clear Creek, including cept for specific listings in Segment Empire Creek Analyte pH Cadmium (Dissolved) Copper (Dissolved) Iron (Total) Zinc (Dissolved) Sulfate Arsenic (Total) Manganese (Dissolved) Nickel (Dissolved) Lead (Dissolved) River, including all tributaries	5 303(d) g all wetlands, from the ments 7 and 8. Category / List 3b M&E list 5 303(d) 4 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA H H H H H H L L H H H H H

Listed portion:	COSPCL09a_C	Mainstem of Fall River from the source	to the confluence with C	lear Creek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
COSPCL09b	9b. Mainstem with Clear Cre	of Trail Creek, including all tributarie ek.	es and wetlands from th	e source to the confluence
Listed portion:	COSPCL09b_A	Mainstem of Trail Creek, including all t confluence with Clear Creek.	ributaries and wetlands f	rom the source to the
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Water Supply Use	Cadmium (Total)	5 303(d)	L
COSPCL10		of Chicago Creek, including all tribut th Clear Creek, except for specific list		m the source to the
Listed portion:	COSPCL10_A	Mainstem of Chicago Creek, including a confluence with Clear Creek, except for		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COSPCL11		of Clear Creek from a point just above al diversion in Golden, Colorado.	e the Argo Tunnel disch	arge to the Farmers
Listed portion:	COSPCL11_A	Mainstem of Clear Creek from a point j Highline Canal diversion in Golden, Col		l discharge to the Farmers
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Temperature	5 303(d)	Н
COSPCL12a		ries to Clear Creek, including all wetl ine Canal diversion in Golden, Colora	_	_
Listed portion:	COSPCL12a_A	All tributaries, excluding Gilson Gulch, Tunnel discharge to the Farmers Highli specific listings in Segments 12b, 13a,	ne Canal diversion in Gold	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA

Listed portion:	COSPCL12a_B Gilson	Gulch and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M
	Aquatic Life Use	Nickel (Dissolved)	5 303(d)	M
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	М
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	H
	Water Supply Use	Cadmium (Total)	5 303(d)	L
	Water Supply Use	Lead (Total)	5 303(d)	L
	Water Supply Use	Nickel (Total)	5 303(d)	L
Listed portion:	COSPCL13a_C Chase	ource to its confluence with Gr Gulch, including all tributaries a Clear Creek.		urce to its confluence with
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н
COSPCL13b		rth Clear Creek including all ta ase Gulch to the confluence wi		= -
	confluence with Cha Segment 13a. COSPCL13b_B Mains		th Clear Creek, except f nt just below the conflue	or the specific listings in
	confluence with Cha Segment 13a. COSPCL13b_B Mains	ase Gulch to the confluence wi	th Clear Creek, except f nt just below the conflue	or the specific listings in
	confluence with Cha Segment 13a. COSPCL13b_B Mains conflu	ase Gulch to the confluence wi tem of N. Clear Creek from a poi uence with Clear Creek, except fo	th Clear Creek, except f nt just below the conflue or the specific listings in	or the specific listings in nece with Chase Gulch to the Segment 13a.
	confluence with Charles Segment 13a. COSPCL13b_B Mains confluence	tem of N. Clear Creek from a poi Jence with Clear Creek, except for Analyte	th Clear Creek, except f nt just below the conflue or the specific listings in Category / List	or the specific listings in nee with Chase Gulch to the Segment 13a. Priority
	confluence with Charles Segment 13a. COSPCL13b_B Mains confluence	tem of N. Clear Creek from a poi uence with Clear Creek, except for Analyte Cadmium (Dissolved)	nt just below the conflue or the specific listings in Category / List 5 303(d)	or the specific listings in nee with Chase Gulch to the Segment 13a. Priority M
Listed portion:	confluence with Charles Segment 13a. COSPCL13b_B Mains confluence	tem of N. Clear Creek from a poi uence with Clear Creek, except for Analyte Cadmium (Dissolved) Temperature	nt just below the conflue or the specific listings in Category / List 5 303(d) 5 303(d) 5 303(d)	or the specific listings in nee with Chase Gulch to the Segment 13a. Priority M M M
Listed portion:	confluence with Charles Segment 13a. COSPCL13b_B Mains confluence	tem of N. Clear Creek from a poi uence with Clear Creek, except for Analyte Cadmium (Dissolved) Temperature Macroinvertebrates	nt just below the conflue or the specific listings in Category / List 5 303(d) 5 303(d) 5 303(d)	or the specific listings in nee with Chase Gulch to the Segment 13a. Priority M M M
Listed portion:	confluence with Charles Segment 13a. COSPCL13b_B Mains confluence Confluence Confluence Confluence Confluence CospCL13b_C Gregor CospCL13b_C	tem of N. Clear Creek from a poi uence with Clear Creek, except for Analyte Cadmium (Dissolved) Temperature Macroinvertebrates	nt just below the conflue or the specific listings in Category / List 5 303(d) 5 303(d) 5 303(d)	or the specific listings in note with Chase Gulch to the Segment 13a. Priority M M M butaries and wetlands, from
Listed portion:	confluence with Charles Segment 13a. COSPCL13b_B Mainst confluence Adjustic Life Use Aquatic Life Use Aquatic Life Use COSPCL13b_C Gregor their segments Affected Use	tem of N. Clear Creek from a poi uence with Clear Creek, except for Analyte Cadmium (Dissolved) Temperature Macroinvertebrates ory Gulch, Russell Gulch, and Silve sources to their confluences with	nt just below the conflue or the specific listings in Category / List 5 303(d) 5 303(d) 5 303(d) er Gulch, including all tri n North Clear Creek.	or the specific listings in note with Chase Gulch to the Segment 13a. Priority M M M Dutaries and wetlands, from
COSPCL13b Listed portion:	confluence with Charles Segment 13a. COSPCL13b_B Mains confluence Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPCL13b_C Gregor their selected Use Aquatic Life Use	tem of N. Clear Creek from a poi uence with Clear Creek, except for Analyte Cadmium (Dissolved) Temperature Macroinvertebrates ory Gulch, Russell Gulch, and Silve sources to their confluences with Analyte pH	nt just below the conflue or the specific listings in Category / List 5 303(d) 5 303(d) 5 303(d) er Gulch, including all tri i North Clear Creek. Category / List 3b M&E list	or the specific listings in nce with Chase Gulch to the Segment 13a. Priority M M butaries and wetlands, from Priority NA

Listed portion:				
	COSPCL13b_D	All tributaries and wetlands to North Cl Chase Gulch to the confluence with Cle and excluding those tributaries specific	ear Creek, except for spe	ecific listings in Segment 13a,
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	NA
COSPCL14a		of Clear Creek from the Farmers Hig conduit #16 crossing.	hline Canal diversion i	n Golden, Colorado to the
Listed portion:	COSPCL14a_A	Mainstem of Clear Creek from the Farm Croke Canal Diversion, and from McInty	_	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Ammonia	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	M
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
Listed portion:	COSPCL14a_B	Mainstem of Clear Creek from Croke Ca	anal Diversion to McIntyre	e Street.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L
	Aquatic Life Use	Temperature	5 303(d)	М
COSPCL14b		of Clear Creek from the Denver Wate eet in Wheat Ridge, Colorado.	er conduit #16 crossing	g to a point just below
Listed portion:	COSPCL14b_A	Mainstem of Clear Creek from the Denv Youngfield Street in Wheat Ridge, Color		ossing to a point just below
Listed portion:	COSPCL14b_A Affected Use			ossing to a point just below Priority
Listed portion:		Youngfield Street in Wheat Ridge, Color	rado.	
Listed portion:	Affected Use	Youngfield Street in Wheat Ridge, Color Analyte	rado. Category / List	Priority
Listed portion:	Affected Use Aquatic Life Use	Youngfield Street in Wheat Ridge, Color Analyte Ammonia	Category / List 3b M&E list	Priority NA
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use	Youngfield Street in Wheat Ridge, Color Analyte Ammonia Temperature	Category / List 3b M&E list 3b M&E list	Priority NA NA
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Youngfield Street in Wheat Ridge, Color Analyte Ammonia Temperature Iron (Dissolved)	Category / List 3b M&E list 3b M&E list 5 303(d)	Priority NA NA L
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	Priority NA NA L L
	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) in Wheat Ridge, Color	Priority NA NA L L L ado, to the confluence with
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Af Clear Creek from Youngfield Street e River.	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) in Wheat Ridge, Color	Priority NA NA L L L ado, to the confluence with
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt COSPCL15_B	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Af Clear Creek from Youngfield Street e River. Mainstem of Clear Creek from Youngfiel (39.7845, -105.0814).	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) in Wheat Ridge, Color	Priority NA NA L L L ado, to the confluence with , Colorado, to Wadsworth Blvd
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt COSPCL15_B Affected Use	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment of Clear Creek from Youngfield Street e River. Mainstem of Clear Creek from Youngfield (39.7845, -105.0814). Analyte	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) in Wheat Ridge, Color Id Street in Wheat Ridge Category / List	Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvd Priority
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt COSPCL15_B Affected Use Water Supply Use	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Of Clear Creek from Youngfield Street e River. Mainstem of Clear Creek from Youngfiel (39.7845, -105.0814). Analyte Iron (Dissolved)	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) in Wheat Ridge, Color Id Street in Wheat Ridge Category / List 3b M&E list	Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvd Priority
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt COSPCL15_B Affected Use Water Supply Use Aquatic Life Use	Youngfield Street in Wheat Ridge, Color Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment of Clear Creek from Youngfield Street e River. Mainstem of Clear Creek from Youngfiel (39.7845, -105.0814). Analyte Iron (Dissolved) Ammonia	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) in Wheat Ridge, Color Id Street in Wheat Ridge Category / List 3b M&E list 5 303(d)	Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvd Priority NA L
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt COSPCL15_B Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment of Clear Creek from Youngfield Street e River. Mainstem of Clear Creek from Youngfield (39.7845, -105.0814). Analyte Iron (Dissolved) Ammonia Temperature	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) in Wheat Ridge, Color Id Street in Wheat Ridge Category / List 3b M&E list 5 303(d) 5 303(d)	Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvd Priority NA L L
COSPCL15	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use Aquatic Life Use 15. Mainstem of the South Platt COSPCL15_B Affected Use Water Supply Use Aquatic Life Use Aquatic Life Use Recreational Use	Analyte Ammonia Temperature Iron (Dissolved) Manganese (Dissolved) Organic Sediment Of Clear Creek from Youngfield Street e River. Mainstem of Clear Creek from Youngfiel (39.7845, -105.0814). Analyte Iron (Dissolved) Ammonia Temperature E. coli (May-October)	Category / List 3b M&E list 3b M&E list 5 303(d) 5 303(d) in Wheat Ridge, Color Id Street in Wheat Ridge Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d) 5 303(d)	Priority NA NA L L L ado, to the confluence with Colorado, to Wadsworth Blvd Priority NA L L H

Listed portion:		Mainstem of Clear Creek from Wadswo South Platte River.	rth Blvd (39.2492, -105.6	608) to the confluence with th	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	L	
	Recreational Use	E. coli (May-October)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	Organic Sediment	5 303(d)	L	
COSPCL16a	16a. Mainstem o Maple Grove Re	of Lena Gulch including all tributari eservoir.	es and wetlands from it	ts source to the inlet of	
Listed portion:		Mainstem of Lena Gulch including all t Maple Grove Reservoir.	ributaries and wetlands f	rom its source to the inlet of	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
COSPCL17a	17a. Arvada Res	ervoir.			
Listed portion:	COSPCL17a_A	Arvada Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
COSPCL17b	17b. Mainstem o Arvada Reservo	of Ralston Creek, including all tribu	taries and wetlands, fro	m the source to the inlet of	
Listed portion:	COSPCL17b_A Mainstem of Ralston Creek, including all tributaries and wetlands, from the source to the in of Arvada Reservoir.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М	
COSPCL18a		of Ralston Creek, including all tribu	taries and wetlands, fro	m the outlet of Arvada	
Listed portion:		Mainstem of Ralston Creek, including a Reservoir to the confluence with Clear		ds, from the outlet of Arvada	
	Affected Use	Analyte	Category / List	Priority	
			5 202(I)		
	Recreational Use	E. coli	5 303(d)	Н	
COSPCL18b	18b. Mainstem (E. coli of Leyden Creek and Van Bibber Cre Mainstem of Little Dry Creek from i	eek from their source to	their confluence with	
	18b. Mainstem of Ralston Creek. I	of Leyden Creek and Van Bibber Cre	eek from their source to ts source to its confluer ber Creek from their sou	their confluence with nce with Clear Creek.	
COSPCL18b Listed portion:	18b. Mainstem of Ralston Creek. I	of Leyden Creek and Van Bibber Cre Mainstem of Little Dry Creek from i	eek from their source to ts source to its confluer ber Creek from their sou	their confluence with nce with Clear Creek.	

COSPCP02a	boundaries of	of the Cache La Poudre River, including Rocky Mountain National Park and the ness Areas to a point immediately belo	Rawah, Neota, Coma	anche Peak, and Cache La	
Listed portion:	COSPCP02a_B	Mainstem of the Cache La Poudre River fr and the Rawah, Neota, Comanche Peak, a immediately below the confluence with t	and Cache La Poudre W	ilderness Areas to a point	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
Listed portion:	COSPCP02a_C	All tributaries and wetlands of the Cache Mountain National Park, and the Rawah, Wilderness Areas to a point immediately Poudre River.	Neota, Comanche Peak	, and Cache La Poudre	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Н	
COSPCP02b	immediately b	of the Cache La Poudre River, including elow the confluence with the South Fo te (also known as the North Poudre Sup	rk Cache La Poudre R	iver to the Munroe Gravity	
Listed portion:	COSPCP02b_A Mainstem of the Cache La Poudre River, including all tributaries and wetlands, from a point immediately below the confluence with the South Fork Cache La Poudre River to the Monroe Gravity Canal/North Poudre Supply canal diversion.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPCP06		f the North Fork of the Cache La Poudre ce to the inlet of Halligan Reservoir.	e River, including all t	tributaries and wetlands,	
Listed portion:	COSPCP06_A	Mainstem of the North Fork of the Cache wetlands, from the source to the inlet of		ling all tributaries and	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPCP07		f the North Fork of the Cache La Poudre th the Cache La Poudre River, except fo			
Listed portion:	COSPCP07_B	North Fork of Cache la Poudre River from with the mainstem of the Cache la Poudre		gan Reservoir to the confluenc	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved) Lead (Dissolved)	5 303(d) 5 303(d)	H M	

Listed portion:	COSPCP07_C	North Fork Cache la Poudre River five	miles below Halligan Rese	ervoir
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	M
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	M
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
COSPCP08		es to the North Fork of the Cache La servoir to the confluence with the C		
Listed portion:	COSPCP08_A	All tributaries to the North Fork of the inlet of Halligan Reservoir to the conf specific listings in Segment 9.		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	ricer cational osc	L. COU	שב נוגנ - אתב נוגנ	11/1
COSPCP09	Water Supply Use	Arsenic (Total) TRabbit Creek and Lone Pine Creek	5 303(d)	L
	Water Supply Use 9. Mainstem of	Arsenic (Total)	5 303(d) from the source to the c	confluence with the North
	9. Mainstem of	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the	5 303(d) from the source to the c	confluence with the North
	9. Mainstem of Fork of the Cac	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River.	from the source to the ce source to the confluence	confluence with the North
	9. Mainstem of Fork of the Cac COSPCP09_B	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte	from the source to the confluence Category / List	confluence with the North with the North Fork of the Priority
Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total)	from the source to the confluence Category / List 5 303(d) 5 303(d)	confluence with the North with the North Fork of the Priority L L
Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use	Arsenic (Total) F Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so	from the source to the confluence Category / List 5 303(d) 5 303(d)	confluence with the North with the North Fork of the Priority L L
Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the social Poudre River.	from the source to the confluence Category / List 5 303(d) 5 303(d) urce to the confluence with	confluence with the North with the North Fork of the Priority L L ith the North Fork of the Cach
Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use COSPCP09_C Affected Use Water Supply Use	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from the Supply Canal diversion) to a poi	5 303(d) from the source to the confluence Category / List 5 303(d) 5 303(d) urce to the confluence wi Category / List 5 303(d)	confluence with the North with the North Fork of the Priority L L ith the North Fork of the Cach Priority L al Headgate (also known a
Listed portion: Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use Water Supply Use Use Water Supply Use Water Supply Use Water Supply Use 10a. Mainstem the North Poud diversion (40.6)	Arsenic (Total) Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from the Supply Canal diversion) to a poi	5 303(d) from the source to the confluence Category / List 5 303(d) 5 303(d) urce to the confluence with the Category / List 5 303(d) Category / List 5 303(d) the Munroe Gravity Carnt immediately above the confluence of the confluence with the Munroe Gravity Carnt immediately above the confluence of the confluence	confluence with the North with the North Fork of the Priority L ith the North Fork of the Cach Priority L and Headgate (also known and Larimer County Ditch
Listed portion: Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use Water Supply Use Use Water Supply Use Water Supply Use Water Supply Use 10a. Mainstem the North Poud diversion (40.6)	Arsenic (Total) E Rabbit Creek and Lone Pine Creek the La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from the Supply Canal diversion) to a poi 157, -105.185). Mainstem of the Cache La Poudre River Supply Canal diversion to a point imm	5 303(d) from the source to the confluence Category / List 5 303(d) 5 303(d) urce to the confluence with the Category / List 5 303(d) Category / List 5 303(d) the Munroe Gravity Carnt immediately above the confluence of the confluence with the Munroe Gravity Carnt immediately above the confluence of the confluence	confluence with the North with the North Fork of the Priority L ith the North Fork of the Cach Priority L and Headgate (also known and Larimer County Ditch
COSPCP09 Listed portion: Listed portion: COSPCP10a Listed portion:	9. Mainstem of Fork of the Cac COSPCP09_B Affected Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Water Supply Use Use COSPCP09_C Affected Use Water Supply Use COSPCP10a_A	Arsenic (Total) E Rabbit Creek and Lone Pine Creek che La Poudre River. Mainstem of Lone Pine Creek from the Cache La Poudre River. Analyte Arsenic (Total) Iron (Dissolved) Mainstem of Rabbit Creek from the so La Poudre River. Analyte Arsenic (Total) of the Cache La Poudre River from the Supply Canal diversion) to a poi 157, -105.185). Mainstem of the Cache La Poudre River Supply Canal diversion to a point imm (40.657, -105.185)	from the source to the confluence Category / List 5 303(d) 5 303(d) urce to the confluence wi Category / List 5 303(d) the Munroe Gravity Carent immediately above the confluence will be confluence with the Munroe Gravity Carent immediately above the Larime	confluence with the North with the North Fork of the Priority L Ith the North Fork of the Cach Priority L and Headgate (also known a ne Larimer County Ditch y Canal Headgate/North Poucer County Ditch diversion

COSPCP10b		of the Cache La Poudre River from n (40.657, -105.185) to Shields Street		ove the Larimer County
Listed portion:	COSPCP10b_A	Mainstem of the Cache La Poudre Riv Ditch diversion (40.657, -105.185) to		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPCP11		of the Cache La Poudre River from S fluence with Boxelder Creek.	Shields Street in Ft. Collin	s to a point immediately
Listed portion:	COSPCP11_A	Mainstem of the Cache La Poudre Riv immediately above the confluence w		. Collins to a point
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	L
COSPCP12		of the Cache La Poudre River from a k to the confluence with the South		re the confluence with
Listed portion:	COSPCP12_A	Mainstem of the Cache La Poudre Riv Boxelder Creek to the confluence wit		y above the confluence with
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli (May-October)	5 303(d)	Н
COSPCP13a	Canal/North P	ries to the Cache La Poudre River, is oudre Supply canal diversion to the s in Segments 6, 7, 8, 13b and 13c.		
Listed portion:	COSPCP13a_B	Dry Creek and all tributaries.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М
Listed portion:	COSPCP13a_D	Spring Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli (May-October)	5 303(d)	Н
Listed portion:	COSPCP13a_E	Fossil Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Affected Use	•		
	Recreational Use	E. coli (May-October)	5 303(d)	Н
			5 303(d) 5 303(d)	H L
	Recreational Use	E. coli (May-October)	` '	
COSPCP13b	Recreational Use Water Supply Use Aquatic Life Use	E. coli (May-October) Manganese (Dissolved)	5 303(d) 5 303(d)	L M
	Recreational Use Water Supply Use Aquatic Life Use 13b. Mainstem	E. coli (May-October) Manganese (Dissolved) pH	5 303(d) 5 303(d) to the confluence with th	L M Le Cache La Poudre River.
COSPCP13b Listed portion:	Recreational Use Water Supply Use Aquatic Life Use 13b. Mainstem	E. coli (May-October) Manganese (Dissolved) pH of Boxelder Creek from its source to	5 303(d) 5 303(d) to the confluence with th	L M Le Cache La Poudre River.
	Recreational Use Water Supply Use Aquatic Life Use 13b. Mainstem COSPCP13b_A	E. coli (May-October) Manganese (Dissolved) pH of Boxelder Creek from its source to the source of	5 303(d) 5 303(d) to the confluence with the source to the confluence w	L M ne Cache La Poudre River. Vith the Cache La Poudre Riv
	Recreational Use Water Supply Use Aquatic Life Use 13b. Mainstem COSPCP13b_A Affected Use	E. coli (May-October) Manganese (Dissolved) pH of Boxelder Creek from its source to the source of	5 303(d) 5 303(d) to the confluence with the source to the confluence with the Category / List	L M The Cache La Poudre River. With the Cache La Poudre River. Priority

COSPCP14	14. Horsetooth Rese	rvoir.		
Listed portion:	COSPCP14_A Hors	etooth Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COSPCP20		ervoirs tributary to the North I o the confluence with the Cac an Reservoir.		
Listed portion:	COSPCP20_B Sean	nan Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М
COSPLA02a		Laramie River from the source to the Colorado/W		
Listed portion:	tribu	stem of the Laramie River from t taries and wetlands, from the so fic listings in Segment 1.		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
	Water Supply Use	рН	3b M&E list	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA
COSPLA02b	2b. Mainstem of the border.	Laramie River from the Natio	nal Forest boundary to t	he Colorado/Wyoming
Listed portion:	COSPLA02b_A Main bord	stem of the Laramie River from ter.	the National Forest bounda	ary to the Colorado/Wyom
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COSPLS01	1. Mainstem of the S border.	South Platte River from the We	ld/Morgan County line t	to the Colorado/Nebrask
Listed portion:	-	stem of the South Platte River fr rado/Nebraska border.	om the Weld/Morgan Coun	ity line to the
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Uranium (Total)	5 303(d)	Н
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	

COSPLS02b	2b. All tributaries to the South Platte River, including all wetlands, north of the South Delow 4,500 feet in elevation in Morgan County, north of the South Platte River in Wa County, north of the South Platte River and below 4,200 feet in elevation in Logan Co the South Platte River and below 3,700 feet in elevation in Sedgwick County, and the Beaver Creek, Bijou Creek and Kiowa Creek from their sources to the confluence with River, except for the portion of Beaver Creek from its source to the Fort Morgan Cana				
Listed portion:	COSPLS02b_B	Beaver Creek from the source to South from its source to the Fort Morgan Can		the portion of Beaver Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPLS02b_C	Kiowa Creek and tributaries from the s	source to South Platte Riv	er	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	L	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M	
COSPLS03		servoir, Prewitt Reservoir, North Sterl pire Reservoir, and Vancil Reservoir.		Julesburg), Riverside	
Listed portion:	COSPLS03_B	North Sterling Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Н	
Listed portion:	COSPLS03_C	Jumbo Reservoir (Julesburg Reservoir)			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA	
Listed portion:	COSPLS03_D	Jackson Reservoir.			
	Affected Use	Analyte	Category / List	Priority	
	Affected Use Aquatic Life Use	Analyte pH	Category / List 5 303(d)	Priority H	
COSPMS01a	Aquatic Life Use	•	5 303(d)	Н	
	1a. Mainstem Creek to the co	pH of the South Platte River from a point	5 303(d) t immediately below the	H e confluence with Big Dry	
COSPMS01a Listed portion:	1a. Mainstem Creek to the co	pH of the South Platte River from a point onfluence with St. Vrain Creek. Mainstem of the South Platte River fro	5 303(d) t immediately below the	H e confluence with Big Dry	
	1a. Mainstem of Creek to the co	pH of the South Platte River from a point onfluence with St. Vrain Creek. Mainstem of the South Platte River fro Dry Creek to the confluence with St. V	5 303(d) t immediately below the m a point immediately be rain Creek.	H e confluence with Big Dry	

COSPMS01b	1b. Mainstem of the South Platte River from a point immediately below the confluence with St. Vrain Creek to the Weld/Morgan County Line.				
Listed portion:	COSPMS01b_A	Mainstem of the South Platte River Vrain Creek to the Weld/Morgan Co		low the confluence with St.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Nitrate	3b M&E list	NA	
	Recreational Use	E. coli	5 303(d)	Н	
	Water Supply Use	e Arsenic (Total)	5 303(d)	L	
COSPMS04	4. Barr Lake ar	nd Milton Reservoir.			
Listed portion:	COSPMS04_A	Barr Lake			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	e Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPMS04_B	Milton Reservoir			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	e Arsenic (Total)	5 303(d)	L	
COSPMS05a	5a. Mainstem	of Lone Tree Creek from the sour	ce to the confluence with t	he South Platte River.	
Listed portion:	COSPMS05a_A Mainstem of Lone Tree Creek from the source to the confluence with the South Platte River.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	. Nitrate	5 303(d)	Н	
COSPMS05c		s of Crow Creek and Box Elder Cre iver, except for specific listings ir		eir confluences with the	
Listed portion:	COSPMS05c_A	Mainstems of Crow Creek and Box E South Platte River, except for spec		s to their confluences with th	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	М	
COSPMS07	confluence wi	d reservoirs tributary to the South th Big Dry Creek to the Weld/Mor he South Platte River, and in Segr	gan County line, except fo		
Listed portion:	COSPMS07_B	Prospect Lake			
Listed portion:	A ((1 TT	Analyte	Category / List	Priority	
noted portion.	Affected Use				
noted postion.	Aquatic Life Use	рН	5 303(d)	L	
·		pH Horse Creek Reservoir	5 303(d)	L	
Listed portion:	Aquatic Life Use	<u> </u>	5 303(d) Category / List	L Priority	

		the South Fork of the Republican Risas border (39.582154°, -102.350838°)		
Listed portion:	COSPRE01_A	Mainstem of the South Fork of the Rep Reservoir to the Colorado-Kansas borde		t 10 miles above Bonny
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Lead (Dissolved)	5 303(d)	Н
COSPRE03		the North Fork of the Republican Ri mainstem of Chief Creek.	iver from the source to	the Colorado/Nebraska
Listed portion:	COSPRE03_A	Mainstem of the North Fork of the Rep border and the mainstem of Chief Cree		urce to the Colorado/Nebrask
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COSPRE05	5. Mainstem of	f Black Wolf Creek from the source to	o the confluence with th	he Arikaree River.
Listed portion:	COSPRE05_A	Mainstem of the Black Wolf Creek from	n the source to the conflu	ence with the Arikaree River.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
	All tributaries to St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky Mountain National Park.			
COSPSV01				n the Indian Peaks
			k. luding all wetlands, which	
	Wilderness Are	ea and Rocky Mountain National Par Mainstem of South St. Vrain Creek, inc	k. luding all wetlands, which	
	Wilderness Are	ea and Rocky Mountain National Par Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N	k. luding all wetlands, whic lational Park.	h are within the Indian Peaks
COSPSV01 Listed portion:	Wilderness Are COSPSV01_B Affected Use	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte	luding all wetlands, whic lational Park. Category / List 3b M&E list	h are within the Indian Peaks Priority
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH	luding all wetlands, which lational Park. Category / List 3b M&E list al) 5 303(d)	h are within the Indian Peaks Priority NA H are within the Indian Peaks
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH Macroinvertebrates (Provisiona All tributaries to St. Vrain Creek, inclu Wilderness Area and Rocky Mountain N	luding all wetlands, which lational Park. Category / List 3b M&E list al) 5 303(d)	h are within the Indian Peaks Priority NA H are within the Indian Peaks
	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH Macroinvertebrates (Provisiona All tributaries to St. Vrain Creek, inclu Wilderness Area and Rocky Mountain N Vrain.	ck. luding all wetlands, which all the state of the stat	h are within the Indian Peaks Priority NA H are within the Indian Peaks he maintsem of South St.
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH Macroinvertebrates (Provisiona All tributaries to St. Vrain Creek, inclu Wilderness Area and Rocky Mountain N Vrain. Analyte	ck. luding all wetlands, which all the state of the stat	Priority NA H are within the Indian Peaks he maintsem of South St. Priority
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH Macroinvertebrates (Provisiona All tributaries to St. Vrain Creek, inclu Wilderness Area and Rocky Mountain N Vrain. Analyte Zinc (Dissolved) pH of St. Vrain Creek, including all tribut Vilderness Area and Rocky Mountain	ck. luding all wetlands, which lational Park. Category / List 3b M&E list 10) 5 303(d) ding all wetlands, which lational Park, except for the category / List 5 303(d) 5 303(d) taries and wetlands, fro	h are within the Indian Peaks Priority NA H are within the Indian Peaks he maintsem of South St. Priority H H m the boundary of the
Listed portion:	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Indian Peaks V	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH Macroinvertebrates (Provisiona All tributaries to St. Vrain Creek, inclu Wilderness Area and Rocky Mountain N Vrain. Analyte Zinc (Dissolved) pH of St. Vrain Creek, including all tribut Vilderness Area and Rocky Mountain	luding all wetlands, which lational Park. Category / List 3b M&E list 3b 303(d) ding all wetlands, which ational Park, except for the category / List 5 303(d) 5 303(d) taries and wetlands, from National Park to the early all tributaries and wetlands.	Priority NA H are within the Indian Peaks he maintsem of South St. Priority H H m the boundary of the astern boundary of Rooseve
Listed portion: Listed portion: COSPSV02a	COSPSV01_B Affected Use Aquatic Life Use Aquatic Life Use COSPSV01_C Affected Use Aquatic Life Use National Fores	Mainstem of South St. Vrain Creek, inc Wilderness Area and Rocky Mountain N Analyte pH Macroinvertebrates (Provisiona All tributaries to St. Vrain Creek, inclu Wilderness Area and Rocky Mountain N Vrain. Analyte Zinc (Dissolved) pH of St. Vrain Creek, including all tribut Vilderness Area and Rocky Mountair it. Mainstem of St. Vrain Creek, including Indian Peaks Wilderness Area and Rocky Mountair	luding all wetlands, which lational Park. Category / List 3b M&E list 3b 303(d) ding all wetlands, which ational Park, except for the category / List 5 303(d) 5 303(d) taries and wetlands, from National Park to the early all tributaries and wetlands.	Priority NA H are within the Indian Peaks he maintsem of South St. Priority H H m the boundary of the astern boundary of Rooseve

COSPSV02b	2b. Mainstem o Roosevelt Nati	of St. Vrain Creek, including all tribu onal Forest to Hygiene Road.	taries and wetlands, fro	m the eastern boundary of	
Listed portion:	COSPSV02b_A	Mainstem of St. Vrain Creek, including of Roosevelt National Forest to Hygien			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPSV02b_B	South Saint Vrain Creek from just belo with North Saint Vrain Creek.	w its confluence with Rec	Hill Gulch to its confluence	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Temperature	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
COSPSV03	3. Mainstem of	St. Vrain Creek from Hygiene Road	to the confluence with	the South Platte River.	
Listed portion:	COSPSV03_B	Mainstem of St. Vrain Creek from the o	confluence with Left Hand	d Creek to the confluence wit	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPSV03_C	Mainstem of St. Vrain Creek from Hove	er Road to Left Hand Cree	k	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPSV03_D Mainstem of St. Vrain Creek from Hygiene Road to Hover Road and St. Vrain Creek from I-25 the confluence with the South Platte River.				
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPSV03_E	Mainstem of St. Vrain Creek from Boul	der Creek to I-25.		
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
COSPSV04a		of Left Hand Creek, including all trib elow the confluence with James Cre			
Listed portion:	COSPSV04a_A	Mainstem of Left Hand Creek, includin 72, except for specific listings in Segm		ands, from the source to Hwy	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
Listed portion:	COSPSV04a_B	Mainstem of Left Hand Creek, includin Creek	g all tributaries and wetla	ands from Hwy 72 to James	
	Affected Use	Analyte	Category / List	Priority	

COSPSV04b		James Creek, including all tributa Left Hand Creek.	ries and wetlands, from	the source to the		
Listed portion:		ainstem of James Creek, including a onfluence with Left Hand Creek, exc				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	рН	5 303(d)	Н		
Listed portion:	COSPSV04b_B Li	ttle James Creek				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Sulfate	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
COSPSV05	5. Mainstem of L confluence with	eft Hand Creek, including all tribu St. Vrain Creek.	utaries and wetlands from	m Highway 36 to the		
Listed portion:		ainstem of Left Hand Creek, includir oulder Feeder Canal to the confluen		ands from a point above the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	M		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
Listed portion:		ainstem of Left Hand Creek, includir bint above the Boulder Feeder Canal		ands from Highway 36 to a		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	5 303(d)	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	М		
COSPSV06		o St. Vrain Creek, including wetlar, except for specific listings in th				
Listed portion:	COSPSV06_C D	ry Creek and its tributaries, except 1	or Little Dry Creek			
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	M		
Listed portion:	COSPSV06_D Li	ttle Dry Creek				
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	5 303(d)	Н		
	7 Roulder Reserv	oir, Coot Lake, Left Hand Valley I	Reservoir and Spurgeon	Reservoir.		
COSPSV07	7. Boulder Reservoir, Coot Lake, Left Hand Valley Reservoir and Spurgeon Reservoir.					
COSPSV07		oulder Reservoir				
		oulder Reservoir Analyte	Category / List	Priority		

COSPUS01a	1a. Mainstem o Cheesman Rese	f the South Platte River from the scervoir.	urce of the South and M	iddle Forks to the inlet of	
Listed portion:		Mainstem of the South Platte River fr Elevenmile Reservoir, except for the			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUS01a_B	Middle Fork South Platte River			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COSPUS01a_C	South Platte River from the outlet of	Elevenmile Reservoir to th	e Idlewilde picnic area	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	_	South Fork of the South Platte from A the South Platte. Was Listed incorrec			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUSO1a_E South Platte River from Idlewilde picnic area to Cheesman Reservoir				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
COSPUS01b	1b. All tributarie Wilderness Are	es to the South Platte River, includi as.	ng wetlands within the I	Lost Creek and Mt. Evans	
Listed portion:	COSPUS01b_C	Hankins Gulch			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSPUS02a	South and Mide	es to the South Platte River system, dle Forks to a point immediately be s in Segment 1b, 2b and 2c.			
Listed portion:	COSPUS02a_B	Twin Creek, on USFS Land			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	3b M&E list	NA	
Listed portion:	_	All tributaries to the South Platte Rive the South and Middle Forks to a point except for Snyder Creek and for spec	immediately below the co	onfluence with Tarryall Creek	
	Affected Use	Analyte	Category / List	Priority	

Listed portion:	COSDIISO22 E Souda	r Creek and its tributaries			
portion.	Affected Use	Analyte	Category / List	Priority	
		Macroinvertebrates (Provisional)			
	Aquatic Life Use	macromivertebrates (Provisional)	5 303(d)	Н	
COSPUS02b		equito Creek from the confluence of the South Platte River.	with South Mosquit	o Creek to its confluence	
Listed portion:		tem of Mosquito Creek from the conf the Middle Fork of the South Platte R		squito Creek to its confluence	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
COSPUS02c		Creek from the source to confluen ne confluence with South Mosquit		reek and No Name Creek	
Listed portion:	COSPUSO2c_A No Na	me Creek from the source to the con	nfluence with South M	losquito Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
isted portion:	COSPUSO2c_C South	Mosquito Creek from the London Mir	ne to confluence with	Mosquito Creek	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н	
Listed portion:	COSPUSO2c_D South Mosquito Creek from the source to London Mine				
		mosquito creek from the source to L	ondon Mine		
	Affected Use	Analyte	London Mine Category / List	Priority	
	Affected Use Aquatic Life Use	·		Priority H	
		Analyte	Category / List		
	Aquatic Life Use	Analyte Cadmium (Dissolved)	Category / List 5 303(d)	Н	
COSPUS03	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tarr	Analyte Cadmium (Dissolved) Arsenic (Total)	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluence	H L H int immediately below the	
	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tarra South Platte River, expenses.	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates ne South Platte River, including all ryall Creek to a point immediately	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluencent 1b.	H L H int immediately below the	
	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tarra South Platte River, expenses.	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates The South Platte River, including all ryall Creek to a point immediately except for specific listings in Segment	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluencent 1b.	H L H int immediately below the	
	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tarr South Platte River, ex COSPUSO3_B Trout	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates The South Platte River, including all ryall Creek to a point immediately except for specific listings in Segment Creek and tributaries on USFS prope	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluencent 1b.	H L H int immediately below the	
	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tarr South Platte River, ex COSPUSO3_B Trout Affected Use	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates The South Platte River, including all ryall Creek to a point immediately except for specific listings in Segment Creek and tributaries on USFS properations.	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluencent 1b. rty Category / List	H L H int immediately below the ice with the North Fork of the	
	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to th confluence with Tarr South Platte River, ex COSPUSO3_B Trout Affected Use Aquatic Life Use	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates The South Platte River, including alloyall Creek to a point immediately except for specific listings in Segment Creek and tributaries on USFS properanalyte Macroinvertebrates	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluencent 1b. rty Category / List 3b M&E list	H L H int immediately below the ace with the North Fork of the	
	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tark South Platte River, ex COSPUS03_B Trout Affected Use Aquatic Life Use Aquatic Life Use	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates The South Platte River, including allowing allowing allowing to a point immediately except for specific listings in Segment Creek and tributaries on USFS properations. Analyte Macroinvertebrates Temperature	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a por above the confluencent 1b. rty Category / List 3b M&E list 3b M&E list	H L H int immediately below the ace with the North Fork of the Priority NA NA	
COSPUS03 Listed portion:	Aquatic Life Use Water Supply Use Aquatic Life Use 3. All tributaries to the confluence with Tarre South Platte River, ex COSPUSO3_B Trout Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Analyte Cadmium (Dissolved) Arsenic (Total) Macroinvertebrates The South Platte River, including all ryall Creek to a point immediately except for specific listings in Segment Creek and tributaries on USFS properative Analyte Macroinvertebrates Temperature Arsenic (Total)	Category / List 5 303(d) 5 303(d) 5 303(d) wetlands from a porabove the confluencent 1b. rty Category / List 3b M&E list 3b M&E list	H L H int immediately below the ce with the North Fork of the Priority NA NA NA	

Listed portion:	Affected Use Water Supply Use COSPUSO3_D	Pine Creek Analyte Arsenic (Total)	Category / List 5 303(d)	Priority L
Listed portion:	Water Supply Use COSPUS03_D			
Listed portion:	COSPUS03_D	Arsenic (Total)	5 303(d)	ı
Listed portion:	_			L
		Fourmile Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Н
	Aquatic Life Use	Mercury (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPUS03_E	Horse Creek and its tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPUS03_F	West Creek		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Mercury (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Temperature	3b M&E list	NA
Listed portion:	COSPUS03_G	Wigwam Creek		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
Listed portion:	COSPUS03_H	Goose Creek		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н
COSPUS04		the North Fork of the South Platte I onfluence with the South Platte Riv		
Listed portion:		Mainstem of the North Fork of the Sou from the source to the confluence wit		all tributaries and wetlands
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	pH	5 303(d)	Н
	Aquatic LIIC USC	•	(- /	

Listed portion:					
-	COSPUS04_E	Mainstem and tributaries of North Fork of Geneva Creek.	of the South Platte Rive	r, from Sawmill gulch to	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Sediment	5 303(d)	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Н	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L	
Listed portion:	COSPUS04_F	Mainstem of the North Fork of the South from Geneva Creek to the confluence w in Segments 1b, 5a, 5b, and 5c. Exclude	ith the South Platte Rive	er, except for specific listing	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
	Recreational Use	E. coli	5 303(d)	Н	
COSPUS05b	the North Fork source to conf	of Geneva Creek from the confluence of the South Platte River; all tributaries luence with the North Fork of the Sou	es of Geneva Creek inc th Platte River.	cluding wetlands from	
Listed portion:	COSPUSO5b_B Mainstem of Geneva Creek from the confluence with Scott Gomer Creek to the confluence with the North Fork of the South Platte River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	Category / List 5 303(d)	Priority H	
		рН	3 3	-	
COSPUS05c	Aquatic Life Use Water Supply Use	рН	5 303(d) 5 303(d)	H L	
	Aquatic Life Use Water Supply Use	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries	5 303(d) 5 303(d) s from source to Sunso	H L	
	Aquatic Life Use Water Supply Use 5c. Mainstem	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries	5 303(d) 5 303(d) s from source to Sunso	H L	
	Aquatic Life Use Water Supply Use 5c. Mainstem C COSPUSO5c_B	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek	5 303(d) 5 303(d) s from source to Sunse	H L et Trail.	
Listed portion:	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte	5 303(d) 5 303(d) s from source to Sunso Category / List 5 303(d)	H L et Trail. Priority M	
Listed portion:	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use 6a. Mainstem of Reservoir.	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte Ammonia	5 303(d) 5 303(d) s from source to Sunso Category / List 5 303(d) et of Cheesman Reserv	H L et Trail. Priority M voir to the inlet of Chatfiel	
Listed portion: COSPUS06a	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use 6a. Mainstem of Reservoir.	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte Ammonia of the South Platte River from the outle	5 303(d) 5 303(d) s from source to Sunso Category / List 5 303(d) et of Cheesman Reserv	H L et Trail. Priority M voir to the inlet of Chatfiel	
Listed portion: COSPUS06a	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use 6a. Mainstem of Reservoir. COSPUSO6a_A	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte Ammonia of the South Platte River from the outle Mainstem of the South Platte River from Analyte	5 303(d) 5 303(d) s from source to Sunso (Category / List 5 303(d) et of Cheesman Reservant the Lazy Gulch to the i	H L et Trail. Priority M voir to the inlet of Chatfiel nlet of Chatfield Reservoir.	
Listed portion: COSPUS06a Listed portion:	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use 6a. Mainstem of Reservoir. COSPUSO6a_A Affected Use Water Supply Use	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte Ammonia of the South Platte River from the outle Mainstem of the South Platte River from Analyte	5 303(d) 5 303(d) s from source to Sunso Category / List 5 303(d) et of Cheesman Reserved the Lazy Gulch to the i Category / List 3b M&E list	H L et Trail. Priority M voir to the inlet of Chatfiel nlet of Chatfield Reservoir. Priority NA	
Listed portion: COSPUS06a Listed portion:	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use 6a. Mainstem of Reservoir. COSPUSO6a_A Affected Use Water Supply Use	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte Ammonia of the South Platte River from the outle Mainstem of the South Platte River from Analyte Arsenic (Total)	5 303(d) 5 303(d) s from source to Sunso Category / List 5 303(d) et of Cheesman Reserved the Lazy Gulch to the i Category / List 3b M&E list	H L et Trail. Priority M voir to the inlet of Chatfiel nlet of Chatfield Reservoir. Priority NA	
COSPUS05c Listed portion: COSPUS06a Listed portion:	Aquatic Life Use Water Supply Use 5c. Mainstem of COSPUSO5c_B Affected Use Aquatic Life Use 6a. Mainstem of Reservoir. COSPUSO6a_A Affected Use Water Supply Use COSPUSO6a_B	pH Manganese (Dissolved) of Gooseberry Gulch and all tributaries Unnamed Tributary to Gooseberry Creek Analyte Ammonia of the South Platte River from the outle Mainstem of the South Platte River from Analyte Arsenic (Total) South Platte River from outlet of Cheese	5 303(d) 5 303(d) s from source to Sunso (Category / List 5 303(d) et of Cheesman Reservant the Lazy Gulch to the incompany / List 3b M&E list man Reservoir to Lazy G Category / List	H L et Trail. Priority M voir to the inlet of Chatfiel nlet of Chatfield Reservoir. Priority NA	

COSPUS06b	6b. Chatfield F	Reservoir 			
Listed portion:	COSPUS06b_A	Chatfield Re	eservoir		
	Affected Use	I	Analyte	Category / List	Priority
	Water Supply Use	A	Arsenic (Total)	5 303(d)	L
COSPUS07	confluence wi	th the North	outh Platte River, including all was Fork of the South Platte River nts 8, 9, 10, 11, 12, and 13.		
Listed portion:	COSPUS07_B	Willow Cree	k and its tributaries		
	Affected Use	I	Analyte	Category / List	Priority
	Aquatic Life Use	S	Selenium (Dissolved)	5 303(d)	M
COSPUS09			r, including all tributaries and condah Reservoir (Douglas Co		ource to the inlet of Perry
Listed portion:	COSPUS09_B	Mainstem of	f Bear Creek from the source to	the inlet of Perry Park	Reservoir (Douglas County).
	Affected Use	I	Analyte	Category / List	Priority
	Aquatic Life Use	Γ	Dissolved Oxygen	3b M&E list	NA
COSPUS10a	Forest lands to	Chatfield R	am Creek, West Plum Creek, an leservoir, mainstems of Stark (leir confluence.		
Listed portion:	COSPUS10a_B	Mainstems o	of West Plum Creek from the bou	ındary of National For	est lands to Chatfield
	Affected Use	I	Analyte	Category / List	Priority
	Aquatic Life Use	٨	Macroinvertebrates (Provisional)	5 303(d)	L
Listed portion:	COSPUS10a_C	Mainstems o	of East Plum Creek from the bou	ndary of National Fore	est lands to Chatfield
	Affected Use	I	Analyte	Category / List	Priority
	Water Supply Use	Å	Arsenic (Total)	5 303(d)	L
Listed portion:	COSPUS10a_D	Mainstem of Reservoir.	f Plum Creek from the confluenc	e with East and West	Plum Creek to Chatfield
	Affected Use	I	Analyte	Category / List	Priority
	Aquatic Life Use	1	Temperature	3b M&E list	NA
	Recreational Use	E	E. coli (May-October)	5 303(d)	Н
	Water Supply Use	A	Arsenic (Total)	5 303(d)	L
	Aquatic Life Use	I	ron (Total)	5 303(d)	Н

COSPUS11a	11a. All tributa forest lands.	ries to the East Plum Creek system,	including all wetlands w	hich are not on national	
Listed portion:	COSPUS11a_A	All tributaries to the East Plum Cree forest lands. Excludes Cook Creek.	system, including all wetl	ands which are not on nationa	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	NA	
	Aquatic Life Use	рН	3b M&E list	NA	
COSPUS11b		ries to the West Plum Creek system xcept for specific listings in Segme		which are not on national	
Listed portion:	COSPUS11b_B	Spring Creek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisio	nal) 5 303(d)	L	
COSPUS12	confluence wi	of Garber Creek and Jackson Creek th West Plum Creek; mainstem of I dah Reservoir, to the confluence w	Bear Creek from the outle		
Listed portion:	COSPUS12_A Mainstem of Garber Creek from the boundary of National Forest lands to the confluence with West Plum Creek; mainstem of Bear Creek from the outlet of Perry Park Reservoir, a.k.a. Waucondah Reservoir, to the confluence with West Plum Creek.				
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COSPUS12_B	Jackson Creek from the boundary of Creek	National Forest lands to the	e confluence with West Plum	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
COSPUS14		of the South Platte River from the o	utlet of Chatfield Reservo	oir to the Burlington Ditch	
Listed portion:	COSPUS14_B	Mainstem of the South Platte River f Denver, Colorado.	rom Bowles Ave. to the Bur	lington Ditch diversion in	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
Listed portion:	COSPUS14_C	Mainstem of the South Platte River f	rom the outlet of Chatfield	Reservoir to Bowles Ave.	
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	L	
	Recreational Use	E. coli	5 303(d)	Н	

COSPUS15		of the South Platte River from the Bu ately below the confluence with Big I		ı in Denver, Colorado, to a
Listed portion:	COSPUS15_B	Mainstem of the South Platte River fro Sand Creek	m the Burlington Ditch div	version in Denver, Colorado to
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Sulfate	5 303(d)	L
	Water Supply Use	Cadmium (Total)	5 303(d)	L
Listed portion:	COSPUS15_C	Mainstem of the South Platte River fro	m Sand Creek, to 180 met	ers below 120th Ave.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
Listed portion:	COSPUS15_D	Mainstem of the South Platte River from below the confluence with Big Dry Cree		h Ave, to a point immediately
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
Listed portion:		e with the Toll Gate Creek. Mainstem of Sand Creek from the confluence with the Toll Gate Cree		l Creek in Arapahoe County to
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L
COSPUS16c		ries to the South Platte River, includi point immediately below the conflu		e outlet of Chatfield
		ns of the South Platte River, and in Se		x, except for specific listings
Listed portion:	in the subbasir	All tributaries to the South Platte Rive Reservoir, to a point immediately below listings in the subbasins of the South Platte, 16h, 16i, 16j, and 16k.	egments 16a, 16d, 16e, 1 r, including all wetlands, w the confluence with Big	x, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield Dry Creek, except for specific
Listed portion:	in the subbasir	All tributaries to the South Platte Rive Reservoir, to a point immediately below listings in the subbasins of the South P	egments 16a, 16d, 16e, 1 r, including all wetlands, w the confluence with Big	x, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield Dry Creek, except for specific
Listed portion:	in the subbasin	All tributaries to the South Platte Rive Reservoir, to a point immediately belo listings in the subbasins of the South P 16h, 16i, 16j, and 16k.	r, including all wetlands, we the confluence with Biglatte River, and in Segmen	r, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield Dry Creek, except for specific hts 16a, 16d, 16e, 16f, 16g,
Listed portion:	in the subbasin COSPUS16c_A Affected Use	All tributaries to the South Platte Rive Reservoir, to a point immediately below listings in the subbasins of the South P 16h, 16i, 16j, and 16k. Analyte	r, including all wetlands, we the confluence with Big latte River, and in Segmen	x, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield g Dry Creek, except for specific nts 16a, 16d, 16e, 16f, 16g, Priority
Listed portion: COSPUS16g	in the subbasin COSPUS16c_A Affected Use Recreational Use Aquatic Life Use	All tributaries to the South Platte Rive Reservoir, to a point immediately belov listings in the subbasins of the South P 16h, 16i, 16j, and 16k. Analyte E. coli (May-October)	r, including all wetlands, we the confluence with Biglatte River, and in Segment Category / List 5 303(d) 5 303(d)	x, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield g Dry Creek, except for specific nts 16a, 16d, 16e, 16f, 16g, Priority H L
	in the subbasin COSPUS16c_A Affected Use Recreational Use Aquatic Life Use 16g. Marcy Gul	All tributaries to the South Platte Rive Reservoir, to a point immediately below listings in the subbasins of the South Plath, 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved)	r, including all wetlands, we the confluence with Biglatte River, and in Segment Category / List 5 303(d) 5 303(d)	x, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield by Creek, except for specific ats 16a, 16d, 16e, 16f, 16g, Priority H L e with the South Platte.
COSPUS16g	in the subbasin COSPUS16c_A Affected Use Recreational Use Aquatic Life Use 16g. Marcy Gul	All tributaries to the South Platte Rive Reservoir, to a point immediately belov listings in the subbasins of the South P 16h, 16i, 16j, and 16k. Analyte E. coli (May-October) Selenium (Dissolved)	r, including all wetlands, we the confluence with Biglatte River, and in Segment Category / List 5 303(d) 5 303(d)	x, except for specific listings 6f, 16g, 16h, 16i, 16j, and 16k. from the outlet of Chatfield by Creek, except for specific ats 16a, 16d, 16e, 16f, 16g, Priority H L e with the South Platte.

COSPUS16i	16i. Mainstem South Platte R	of Sand Creek from the confluence iver.	with Toll Gate Creek to t	the confluence with the	
Listed portion:	COSPUS16i_A	Mainstem of Sand Creek from the cor Westerly Creek	fluence with Toll Gate Cre	ek to the confluence with	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
Listed portion:	COSPUS16i_B	Mainstem Sand Creek from the conflu South Platte River.	ence with Westerly Creek	to the confluence with the	
	Affected Use	Analyte	Category / List	Priority	
	Recreational Use	E. coli	5 303(d)	Н	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М	
COSPUS17a	17a. Washingto	on Park Lakes, City Park Lakes, Roc	ky Mountain Lake, Berke	ely Lake.	
Listed portion:	COSPUS17a_B	Duck Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Ammonia	5 303(d)	Н	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
Listed portion:	COSPUS17a_C	Ferril Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
Listed portion:	COSPUS17a_D Berkeley Lake				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Н	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
Listed portion:	COSPUS17a_E	Rocky Mountain Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н	
	Aquatic Life Use	рН	5 303(d)	L	
Listed portion:	COSPUS17a_F	Smith Lake			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	рН	5 303(d)	Н	
COSPUS17b	17b. Sloan's La	ke.			
Listed portion:	COSPUS17b_A	Sloan's Lake.			
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н	

COSPUS19		ervoirs in the South Platte Riveric listings in Segment 18. Includings.		
Listed portion:	COSPUS19_B C	heesman Reservoir.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	3b M&E list	NA
COSPUS23		servoirs in watersheds tributary enver, except for specific listing and 17b		
Listed portion:	COSPUS23_B B	arnum Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	L
Listed portion:	COSPUS23_C V	anderbilt Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М
Listed portion:	COSPUS23_D G	arfield Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М
	Aquatic Life Use	Iron (Total)	5 303(d)	M
Listed portion:	COSPUS23_E H	arvey Lake.		
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	М
isted portion:	COSPUS23_F A	qua Golf.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Ammonia	5 303(d)	M
	Aquatic Life Use	рН	5 303(d)	М
listed portion:	COSPUS23_G P	arkfield Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	рН	5 303(d)	M
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М
isted portion:	COSPUS23_H O	verland Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	М
isted portion:	COSPUS23_I H	ouston Lake.		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	M
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M

	1. Mainstem of the Bl	ue River from the source to the co	onfluence with Fren	ich Gulch.
Listed portion:	COUCBL01_A Mainst	tem of the Blue River from the source	e to the above the co	onfluence with French Gulch.
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCBL02a	2a. Mainstem of the I Summit County Road	Blue River from the confluence wi d 3.	th French Gulch to	a point one half mile belov
Listed portion:	COUCBL02a_A Blue R	River from South Barton Gulch to one	half mile below Sum	mit County Road 3
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Water Supply Use	Cadmium (Total)	5 303(d)	L
	Aquatic Life Use	Nitrite	5 303(d)	Н
Listed portion:	COUCBL02a_B Blue R	River from the confluence with French	h Gulch to South Bart	ton Gulch
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	L
COUCBL02b	2b. Mainstem of the confluence with the	Blue River from a point one half m Swan River.	iile below Summit C	County Road 3 to the
	confluence with the			
	confluence with the	Swan River. tem of the Blue River from a point or		
	COUCBL02b_A Mainst	Swan River. tem of the Blue River from a point or lence with the Swan River.	ne half mile below Su	mmit County Road 3 to the
Listed portion:	confluence with the COUCBL02b_A Mainst conflu Affected Use Aquatic Life Use	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte	Category / List 5 303(d)	mmit County Road 3 to the Priority L
Listed portion:	COUCBL02b_A Mainst conflue Affected Use Aquatic Life Use 2c. Mainstem of the I	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional)	Category / List 5 303(d) th the Swan River t	mmit County Road 3 to the Priority L o Dillon Reservoir.
Listed portion:	COUCBL02b_A Mainst conflue Affected Use Aquatic Life Use 2c. Mainstem of the I	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence wi	Category / List 5 303(d) th the Swan River t	mmit County Road 3 to the Priority L o Dillon Reservoir.
Listed portion:	confluence with the COUCBL02b_A Mainst conflue Affected Use Aquatic Life Use 2c. Mainstem of the I COUCBL02c_A Mainst	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the	Category / List 5 303(d) th the Swan River to confluence with the	mmit County Road 3 to the Priority L o Dillon Reservoir.
Listed portion:	COUCBL02b_A Mainst conflue Affected Use Aquatic Life Use 2c. Mainstem of the I COUCBL02c_A Mainst Affected Use	Swan River. tem of the Blue River from a point or sence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the Analyte	Category / List 5 303(d) th the Swan River to confluence with the Category / List	mmit County Road 3 to the Priority L o Dillon Reservoir. Swan River to Dillon Reservoir.
Listed portion:	COUCBLO2b_A Mainst conflue Affected Use Aquatic Life Use 2c. Mainstem of the I COUCBLO2c_A Mainst Affected Use Aquatic Life Use	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the Analyte Macroinvertebrates	Category / List 5 303(d) th the Swan River to confluence with the Category / List 5 303(d)	mmit County Road 3 to the Priority L o Dillon Reservoir. Swan River to Dillon Reservo Priority L
Listed portion: COUCBL02c Listed portion:	COUCBLO2b_A Mainst confluence with the COUCBLO2b_A Mainst confluence Use Aquatic Life Use 2c. Mainstem of the Description of t	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the Analyte Macroinvertebrates Arsenic (Total)	Category / List 5 303(d) th the Swan River to confluence with the Category / List 5 303(d) 5 303(d) 5 303(d)	mmit County Road 3 to the Priority L o Dillon Reservoir. Swan River to Dillon Reserve Priority L L H
COUCBL04a	COUCBLO2b_A Mainst confluence with the COUCBLO2b_A Mainst confluence described by the Couch confluence described by the Couch	Swan River. tem of the Blue River from a point or tence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the Analyte Macroinvertebrates Arsenic (Total) Zinc (Dissolved) ites to Dillon Reservoir and all tributies	Category / List 5 303(d) th the Swan River to confluence with the Category / List 5 303(d) 5 303(d) 5 303(d)	mmit County Road 3 to the Priority L o Dillon Reservoir. Swan River to Dillon Reserve Priority L L H
COUCBL04a	COUCBLO2b_A Mainst confluence with the COUCBLO2b_A Mainst confluence Use Aquatic Life Use 2c. Mainstem of the December 1 COUCBLO2c_A Mainst Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use 4a. All direct tributary above Dillon Reserved	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the Analyte Macroinvertebrates Arsenic (Total) Zinc (Dissolved) lies to Dillon Reservoir and all tribuoir, except for specific listings in Science.	Category / List 5 303(d) th the Swan River to confluence with the Category / List 5 303(d) 5 303(d) 5 303(d)	mmit County Road 3 to the Priority L o Dillon Reservoir. Swan River to Dillon Reserve Priority L L H
COUCBL02b Listed portion: COUCBL02c Listed portion: COUCBL04a Listed portion:	COUCBLO2b_A Mainst confluence with the COUCBLO2b_A Mainst confluence Adjusted Use Acquatic Life Use COUCBLO2c_A Mainst Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use 4a. All direct tributary above Dillon Reserved COUCBLO4a_B Gold F	Swan River. tem of the Blue River from a point or lence with the Swan River. Analyte Macroinvertebrates (Provisional) Blue River from the confluence with the Blue River from above the Analyte Macroinvertebrates Arsenic (Total) Zinc (Dissolved) ites to Dillon Reservoir and all tribuoir, except for specific listings in Standard Gulch below Jessie Mine	Category / List 5 303(d) th the Swan River to confluence with the Category / List 5 303(d) 5 303(d) 5 303(d) staries and wetlands egments 1, 2a, 2b, 4	mmit County Road 3 to the Priority L o Dillon Reservoir. Swan River to Dillon Reserve Priority L L H s in the Blue River drainag b, 5, 6, and 10-14.

Listed portion:	COUCBL04a_C Meado	ow Creek and its tributaries not in the	e wilderness		
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н	
Listed portion:	COUCBL04a_D Mains	tem of Soda Creek from the source to	Dillon Reservoir.		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L	
COUCBL06a		Snake River, including all tributari specific listings in Segments 6b, 7		om the source to Dillon	
Listed portion:	COUCBL06a_B Mains	tem of the Snake River from the sour	ce to Dillon Reservoir	r, including Saint John Creek.	
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
Listed portion:	COUCBL06a_C All tributaries and wetlands of the Snake River from the source to Dillon Reservoir, except for specific listings in Segments 6b, 7, 8, 9, and Saint John Creek.				
	A CC . 1 TT	Analyte	Category / List	Priority	
	Affected Use	Tillary to	~ ~		
	Affected Use Aquatic Life Use	Zinc (Dissolved)	5 303(d)	M	
COUCBL07	Aquatic Life Use 7. Mainstem of Peru	-	d wetlands from the		
	7. Mainstem of Peru with the Snake River	Zinc (Dissolved) Creek, including all tributaries and	d wetlands from the nent 8.	e source to the confluence	
	7. Mainstem of Peru with the Snake River	Zinc (Dissolved) Creek, including all tributaries and a case of the common section of Peru Creek, including all tributaries.	d wetlands from the nent 8.	e source to the confluence	
	7. Mainstem of Peru with the Snake River COUCBL07_A Mains conflu	Zinc (Dissolved) Creek, including all tributaries and c, except for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for	d wetlands from the ment 8. Itaries and wetlands for specific listings in S	e source to the confluence from the source to the Segment 8.	
Listed portion:	7. Mainstem of Peru with the Snake River COUCBLO7_A Mainstem Conflue Affected Use Aquatic Life Use	Zinc (Dissolved) Creek, including all tributaries and a second for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list	from the source to the Segment 8. Priority NA	
Listed portion:	7. Mainstem of Peru with the Snake River COUCBL07_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River.	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total)	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue	
Listed portion:	7. Mainstem of Peru with the Snake River COUCBL07_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River.	Zinc (Dissolved) Creek, including all tributaries and a except for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue	
Listed portion: COUCBL12	7. Mainstem of Peru with the Snake River COUCBLO7_A Mainstem of Illin River. COUCBL12_B Mainstem of Illin River.	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from the source the source of the	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the second control of the confluence were	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River.	
Listed portion:	7. Mainstem of Peru with the Snake River COUCBL07_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mainstem Affected Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the content of their confluence we category / List	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority	
Listed portion: COUCBL12	7. Mainstem of Peru with the Snake River COUCBLO7_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mainstem Affected Use Aquatic Life Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved)	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the content of the confluence we category / List 3b M&E list	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA	
Listed portion:	7. Mainstem of Peru with the Snake River COUCBL07_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributaries with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved)	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the content of the confluence we category / List 3b M&E list 3b M&E list 3b M&E list	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA	
Listed portion:	7. Mainstem of Peru with the Snake River COUCBLO7_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved) Zinc (Dissolved)	d wetlands from the ment 8. Itaries and wetlands for specific listings in S Category / List 3b M&E list In their source to the content of the confluence we category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d)	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA NA M	
Listed portion: COUCBL12 Listed portion:	7. Mainstem of Peru with the Snake River COUCBLO7_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Aquatic Life Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved) Zinc (Dissolved) Arsenic (Total)	d wetlands from the ment 8. Itaries and wetlands for specific listings in Society / List 3b M&E list Itaries and wetlands for specific listings in Society / List 3b M&E list Itaries and wetlands for specific listings in Society / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA NA NA M L M	
Listed portion: COUCBL12 Listed portion:	7. Mainstem of Peru with the Snake River COUCBLO7_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Aquatic Life Use	Zinc (Dissolved) Creek, including all tributaries and r, except for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved) Zinc (Dissolved) Arsenic (Total) Macroinvertebrates	d wetlands from the ment 8. Itaries and wetlands for specific listings in Society / List 3b M&E list Itaries and wetlands for specific listings in Society / List 3b M&E list Itaries and wetlands for specific listings in Society / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA NA NA M L M	
Listed portion: COUCBL12 Listed portion:	7. Mainstem of Peru with the Snake River COUCBLO7_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Aquatic Life Use COUCBL12_C Mains	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved) Zinc (Dissolved) Arsenic (Total) Macroinvertebrates tem of Fredonia Gulch from its source	d wetlands from the ment 8. Itaries and wetlands for specific listings in Society / List 3b M&E list To their source to the society / List 3b M&E list 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d)	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA NA M L M with the Blue River.	
Listed portion: COUCBL12 Listed portion:	7. Mainstem of Peru with the Snake River COUCBL07_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Aquatic Life Use COUCBL12_C Mains Affected Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributaries with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved) Arsenic (Total) Macroinvertebrates tem of Fredonia Gulch from its source to Analyte	d wetlands from the ment 8. Itaries and wetlands for specific listings in Society / List 3b M&E list In their source to the confluence were category / List 3b M&E list 3b M&E list 3b M&E list 5 303(d) 5 303(d) 5 303(d) et to their confluence Category / List	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA NA M L M with the Blue River. Priority	
COUCBL12 COUCBL12 Listed portion:	7. Mainstem of Peru with the Snake River COUCBLO7_A Mains conflu Affected Use Aquatic Life Use 12. Mainstem of Illin River. COUCBL12_B Mains Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Aquatic Life Use COUCBL12_C Mains Affected Use Aquatic Life Use	Zinc (Dissolved) Creek, including all tributaries and recept for specific listing in Segretem of Peru Creek, including all tributence with the Snake River, except for Analyte Iron (Total) ois Gulch and Fredonia Gulch from tem of Illinois Gulch from its source to Analyte Copper (Dissolved) Manganese (Dissolved) Zinc (Dissolved) Arsenic (Total) Macroinvertebrates tem of Fredonia Gulch from its source Analyte Copper (Dissolved)	d wetlands from the ment 8. Itaries and wetlands for specific listings in State of Specific listings in	e source to the confluence from the source to the Segment 8. Priority NA eir confluence with the Blue ith the Blue River. Priority NA NA M L M with the Blue River. Priority NA	

COUCBL17	17. Mainstem of the Blue River from the outlet of Dillon Reservoir to the confluence with the Colorado River.						
Listed portion:	COUCBL17_A	Blue River from outlet of Dillon Reservo	oir to Green Mountain Res	servoir			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCBL17_B	Blue River from Green Mountain Reserv	voir to confluence with C	olorado River			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA			
	Aquatic Life Use	Temperature	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCBL18		18. All tributaries to the Blue River, including all wetlands, from the outlet of Dillon Reservoir to the outlet of Green Mountain Reservoir, except for the specific listing in Segment 16.					
Listed portion:	COUCBL18_B	Straight Creek					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates (Provisional	5 303(d)	Н			
COUCBL20		20. Mainstems of Elliot Creek and Spruce Creek including all tributaries and wetlands, from their sources to the confluence with the Blue River.					
Listed portion:	COUCBL20_B	Spruce Creek and tributaries					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCEA02	2. Mainstem of	the Eagle River from the source to th	ne compressor house b	ridge at Belden.			
Listed portion:	COUCEA02_B	Mainstem of the Eagle River from the so	ource to Peterson Creek				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COUCEA02_C	Eagle River Below Peterson Creek to co	mpressor house bridge a	t Belden			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н			
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCEA03		s to the Eagle River, including wetlar n, except for the specific listing in Se					
Listed portion:	COUCEA03_A	All tributaries to the Eagle River, included bridge at Belden, except for the specific Segment 1.					
	Affected Use	Analyte	Category / List	Priority			

	5a Mainstem of the Eagle River from the compressor house bridge at Belden to a point immediately above the Highway 24 Bridge near Tigiwon Road.						
Listed portion:	COUCEA05a_B Mainstem of the Eagle River from the compressor house bridge in Belden to a point located 600 ft upstream of Rock Creek.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
Listed portion:	COUCEA05a_C Mainstem of the Eagle River a point located 600 ft upstream of Rock Creek to a point immediately above the Highway 24 Bridge near Tigiwon Road.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Iron (Dissolved)	5 303(d)	L			
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCEA05b		Eagle River from a point imme nediately above the confluence		way 24 Bridge near Tigiwo			
Listed portion:	COUCEA05b_A Mainstem of the Eagle River from a point immediately above the Highway 24 Bridge near Tigiwon Road (39.554936, -106.401691) to a point immediately above the confluence with Martin Creek.						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCEA05c	5c. Mainstem of the above the confluence	Eagle River from a point imme	diately above Martin Ci	reek to a point immediate			
Listed portion:	COUCEA05c_A Mainstem of the Eagle River from a point immediately above Martin Creek to a point immediately above the confluence with Gore Creek.						
	Affected Use	Analyte	Category / List	Priority			
	Water Cumply Has		~ .				
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
	Water Supply Use	Arsenic (Total) Iron (Dissolved)		-			
COUCEA06	Water Supply Use 6. All tributaries to t	Iron (Dissolved) he Eagle River, including all we	5 303(d) 5 303(d) tlands, from the compr	H H essor house bridge at Beld			
	Water Supply Use 6. All tributaries to to a point immediat Segments 1, 7a, 7b, a	Iron (Dissolved) he Eagle River, including all we	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t	H H essor house bridge at Beld he specific listings in			
	Water Supply Use 6. All tributaries to to a point immediat Segments 1, 7a, 7b, a	Iron (Dissolved) he Eagle River, including all we ely below the confluence with I and 8.	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t	H H essor house bridge at Beld he specific listings in			
	6. All tributaries to to a point immediate Segments 1, 7a, 7b, a	Iron (Dissolved) he Eagle River, including all we ely below the confluence with I and 8. Creek from below the confluence	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t	H H essor house bridge at Beldhe specific listings in			
	6. All tributaries to to a point immediat Segments 1, 7a, 7b, a	he Eagle River, including all we ely below the confluence with land 8. Creek from below the confluence Analyte	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d)	H H essor house bridge at Beld he specific listings in Creek to the mouth Priority			
Listed portion:	6. All tributaries to to a point immediat Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use	he Eagle River, including all we ely below the confluence with land 8. Creek from below the confluence Analyte Arsenic (Total)	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d) l) 5 303(d)	H H essor house bridge at Beldhe specific listings in Creek to the mouth Priority L			
Listed portion:	6. All tributaries to to a point immediat Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use	Iron (Dissolved) the Eagle River, including all we ely below the confluence with I and 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisiona	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d) l) 5 303(d)	H H essor house bridge at Beldhe specific listings in Creek to the mouth Priority L			
Listed portion:	Water Supply Use 6. All tributaries to to a point immediat Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beav	he Eagle River, including all we ely below the confluence with I and 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d) l) 5 303(d)	H H essor house bridge at Beldhe specific listings in Creek to the mouth Priority L L			
Listed portion:	6. All tributaries to to a point immediat Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beav Affected Use	he Eagle River, including all we ely below the confluence with land 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional er Creek from confluence with Wanalyte	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d) l) syne Creek to Mouth Category / List 5 303(d)	H H essor house bridge at Beld he specific listings in Creek to the mouth Priority L L Priority			
Listed portion:	6. All tributaries to to a point immediat Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beav Affected Use Water Supply Use Aquatic Life Use	Iron (Dissolved) the Eagle River, including all we ely below the confluence with I and 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional analyte) Analyte Analyte Arsenic (Total)	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d) tlyne Creek to Mouth Category / List 5 303(d) tlyne Creek to Mouth Category / List 5 303(d) tlyne Creek to Mouth Category / List 5 303(d)	H H essor house bridge at Beldhe specific listings in Creek to the mouth Priority L L L			
COUCEA06 Listed portion: Listed portion:	6. All tributaries to to a point immediat Segments 1, 7a, 7b, a COUCEA06_C Lake Affected Use Water Supply Use Aquatic Life Use COUCEA06_D Beav Affected Use Water Supply Use Aquatic Life Use	he Eagle River, including all we ely below the confluence with I and 8. Creek from below the confluence Analyte Arsenic (Total) Macroinvertebrates (Provisional Analyte Arsenic (Total) Macroinvertebrates (Provisional Analyte Arsenic (Total) Macroinvertebrates (Provisional Analyte)	5 303(d) 5 303(d) tlands, from the compr Lake Creek, except for t with East and West Lake Category / List 5 303(d) tlyne Creek to Mouth Category / List 5 303(d) tlyne Creek to Mouth Category / List 5 303(d) tlyne Creek to Mouth Category / List 5 303(d)	H H essor house bridge at Beldhe specific listings in Creek to the mouth Priority L L L			

isted portion:	COUCEA06_F	Red Sandstone Creek from north side I-7	70 Frontage Road to conf	fluence with Gore Creek		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	L		
isted portion:	COUCEA06_G	Black Gore Creek, below Miller Creek				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Sediment	5 303(d)	Н		
Listed portion:	COUCEA06_H	Black Gore Creek adjacent to I-70 above	e Miller Creek.			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н		
Listed portion:	COUCEA06_I	Rock Creek from the source to the confl	luence with the Eagle Ri	ver.		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Н		
Listed portion:	COUCEA06_J All tributaries to the Eagle River, including all wetlands, from above the compressor house bridge at Belden (39.526879, -106.394950) to a point immediately below the confluence with Lake Creek, except for the specific listings in Segments 1, 7a, 7b, and 8. With other exceptions to Black Gore and Rock Creek.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COUCEA07a		of Cross Creek from the source to a po se waters included in Segment 1.	int immediately below	the Minturn Middle Scho		
Listed portion:	COUCEA07a_A	Mainstem of Cross Creek from the source School, except for those waters included		below the Minturn Middle		
	Affected Use	Analyte	Category / List	Priority		
		6 (2) 1 1)	21			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA		
COUCEA08		f Gore Creek from the confluence with				
	8. Mainstem o		n Black Gore Creek to t	he confluence with the		
	8. Mainstem o Eagle River.	f Gore Creek from the confluence with Mainstem of Gore Creek from the conflu	n Black Gore Creek to t	he confluence with the		
COUCEA08	8. Mainstem o Eagle River.	f Gore Creek from the confluence with Mainstem of Gore Creek from the conflu the Eagle River.	n Black Gore Creek to t uence with Black Gore Cr Category / List	he confluence with the reek to the confluence with		

COUCEA09a	9a. Mainstem of the Eagle River from Gore Creek to a point immediately below the confluence withSquaw Creek.						
Listed portion:	COUCEA09a_A Eagl	e River from Gore Creek to con	fluence with Berry Creek				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCEA09a_B Eagle River from confluence with Berry Creek to confluence with Squaw Creek						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCEA09b		e Eagle River from a point im below the confluence with R		uence with Squaw Creek to a			
Listed portion:	COUCEA09b_B Eagl	e River from Squaw Creek to Ut	e Creek				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCEA09b_C Eagle River from Ute Creek to Rube Creek						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCEA09c		e Eagle River from a point im h the Colorado River.	mediately below the conflu	ence with Rube Creek to			
Listed portion:		COUCEA09c_B Mainstem of the Eagle River from a point immediately below the confluence with Rube Creek to Warren Gulch (39.6785, -106.7645).					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Nitrite	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:		nstem of the Eagle River from a ch (39.6785, -106.7645) to the c					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Nitrite	5 303(d)	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCEA10a	confluence with La	to the Eagle River, including a lke Creek to the confluence w nd 12, and those waters inclu	rith the Colorado River, exc				
Listed portion:	conf	ributaries to the Eagle River, in fluence with Lake Creek to the ngs in Segments 10b, 11 and 12	confluence with the Colorado	River, except for specific			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA			

Listed portion:							
	COUCEA10a_B Eby Creek and tributaries						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	Water Supply Use	Sulfate	5 303(d)	L			
COUCEA12	12. Mainstem c East and West	f Brush Creek, from the source to t Forks.	he confluence with the I	Eagle River, including the			
Listed portion:	COUCEA12_A	Mainstem of Brush Creek, from the so the East and West Forks.	ource to the confluence wi	th the Eagle River, including			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA			
COUCNP01		s to the North Platte and Encampm ummer, and Platte River Wildernes		wetlands, within the Mou			
Listed portion:	COUCNP01_B	South Fork Big Creek and tributaries	from source to the wildern	ess boundary			
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
COUCNP03		the North Platte River from the co Vyoming border.	nfluence of Grizzly Creel	t and Little Grizzly Creek t			
Listed portion:	COUCNP03_A	Mainstem of the North Platte River fr Creek to the Colorado/Wyoming bord		zly Creek and Little Grizzly			
	Affected Use	Analyte	Category / List	Priority			
		Iron (Dissolved)	21 46 5 11 4				
	Water Supply Use	non (bissolved)	3b M&E list	NA			
COUCNP04a	4a. All tributari	es to the North Platte River, includi ming border, except for those tribu	ng all wetlands, from the	e source to the			
	4a. All tributari Colorado/Wyo	es to the North Platte River, includi	ing all wetlands, from the taries included in Segme including all wetlands, fro those tributaries in Segme ois rivers and their tributa	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little			
	4a. All tributari Colorado/Wyo	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illing	ing all wetlands, from the taries included in Segme including all wetlands, fro those tributaries in Segme ois rivers and their tributa	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little			
	4a. All tributari Colorado/Wyo COUCNP04a_A	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder	ng all wetlands, from the taries included in Segme including all wetlands, from those tributaries in Segme ois rivers and their tributaries, and North Sand creeks and	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little d their tributaries.			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder,	ang all wetlands, from the taries included in Segme including all wetlands, fro those tributaries in Segme iois rivers and their tributa and North Sand creeks an Category / List	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Littled their tributaries. Priority			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder, Analyte Arsenic (Total)	ang all wetlands, from the taries included in Segme including all wetlands, fro those tributaries in Segme iois rivers and their tributa and North Sand creeks an Category / List	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Littled their tributaries. Priority			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use	es to the North Platte River, including ming border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder Analyte Arsenic (Total) Canadian River and tributaries	ing all wetlands, from the taries included in Segme including all wetlands, fro those tributaries in Segme iois rivers and their tributa and North Sand creeks an Category / List 5 303(d)	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Littled their tributaries. Priority L			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use COUCNP04a_B Affected Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder Analyte Arsenic (Total) Canadian River and tributaries Analyte	ing all wetlands, from the taries included in Segme including all wetlands, from those tributaries in Segme io is rivers and their tributaries, and North Sand creeks and Category / List 5 303(d)	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little d their tributaries. Priority L Priority			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use COUCNP04a_B Affected Use Recreational Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder Analyte Arsenic (Total) Canadian River and tributaries Analyte E. coli	ing all wetlands, from the taries included in Segme including all wetlands, from those tributaries in Segme is rivers and their tributaries, and North Sand creeks and Category / List 5 303(d) Category / List 3b M&E list	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Littled their tributaries. Priority L Priority NA			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use COUCNP04a_B Affected Use Recreational Use Water Supply Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illing Grizzly, Lake, South Fork Big, Snyder, Analyte Arsenic (Total) Canadian River and tributaries Analyte E. coli Iron (Dissolved)	ing all wetlands, from the taries included in Segme including all wetlands, from those tributaries in Segme ois rivers and their tributaries, and North Sand creeks and Category / List 5 303(d) Category / List 3b M&E list 3b M&E list	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little d their tributaries. Priority L Priority NA NA			
Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use COUCNP04a_B Affected Use Recreational Use Water Supply Use Water Supply Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder, Analyte Arsenic (Total) Canadian River and tributaries Analyte E. coli Iron (Dissolved) Manganese (Dissolved) Dissolved Oxygen	ng all wetlands, from the taries included in Segme including all wetlands, from those tributaries in Segme iois rivers and their tributaries, and North Sand creeks and Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little d their tributaries. Priority L Priority NA NA NA NA			
COUCNP04a Listed portion: Listed portion:	4a. All tributari Colorado/Wyo COUCNP04a_A Affected Use Water Supply Use COUCNP04a_B Affected Use Recreational Use Water Supply Use Water Supply Use Aquatic Life Use	es to the North Platte River, including border, except for those tributaries to the North Platte River, Colorado/Wyoming border, except for 7b, and except the Canadian and Illin Grizzly, Lake, South Fork Big, Snyder, Analyte Arsenic (Total) Canadian River and tributaries Analyte E. coli Iron (Dissolved) Manganese (Dissolved) Dissolved Oxygen	ng all wetlands, from the taries included in Segme including all wetlands, from those tributaries in Segme iois rivers and their tributaries, and North Sand creeks and Category / List 5 303(d) Category / List 3b M&E list 3b M&E list 3b M&E list	e source to the ents 1, 4b, 5a, 5b, 6, 7a and m the source to the ents 1, 4b, 5a, 5b, 6, 7a and ries as well as Grizzly, Little d their tributaries. Priority L Priority NA NA NA NA			

Listed portion:	COUCNP04a_D Little Grizzly Creek and tributaries						
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCNP04a_E Lake	Creek and tributaries					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Water Supply Use	Manganese (Dissolved)	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA			
	Aquatic Life Use	Temperature	3b M&E list	NA			
Listed portion:	COUCNP04a_F Illinoi	s River and tributaries					
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
	Water Supply Use	Iron (Dissolved)	5 303(d)	L			
Listed portion:	COUCNP04a_G South	Fork Big Creek and tributaries					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
Listed portion:	COUCNP04a_H Snyder Creek and tributaries						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	5 303(d)	L			
	Water Supply Use	Arsenic (Total)	5 303(d)	Н			
	Water Supply Use	Iron (Dissolved)	5 303(d)	Н			
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L			
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н			
Listed portion:	COUCNP04a_I North	Sand Creek and its tributaries					
	Affected Use	Analyte	Category / List	Priority			
	Beneficial Use	Sediment	5 303(d)	Н			
COUCNP04b	below the confluenc listings in Segments	Illinois River, including all trik e with Indian Creek to the cor 7a and 7b. Mainstem of the Ca e River. All tributaries which er e mainstem.	ıfluence with the Michig anadian River below 12E	gan River except for specific Road to the confluence			
Listed portion:	below	tem of the Illinois River, including the confluence with Indian Creefic listings in Segment 7a and 7b.	ek to the confluence with				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Н			

COUCNP05a	5a. Mainstem of the Michigan River from the source to a point immediately below the confluence with the North Fork Michigan River.					
Listed portion:	COUCNP05a_A Mainstem of the Michigan River from the source to a point immediately below the confluence with the North Fork Michigan River.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
COUCNP05b		f the Michigan River from a point : River to the confluence with the N		onfluence with the North		
Listed portion:		Mainstem of the Michigan River from Fork Michigan River to the confluence				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Iron (Dissolved)	5 303(d)	L		
COUCNP07b	7b. Mainstem o	f Spring Creek from the outlet of S s River.	pring Creek (Number 31)	Reservoir to the confluenc		
Listed portion:		Mainstem of Spring Creek from the ou confluence with the Illinois River.	utlet of Spring Creek (Num	ber 31) Reservoir to the		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	M		
	Aquatic Life Use	рН	5 303(d)	М		
COUCNP09	9. All lakes and listings in Segr	reservoirs tributary to the North Pinent 8.	atte and Encampment R	ivers except for specific		
Listed portion:	COUCNP09_B	Big Creek Reservoir				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н		
	Aquatic Life Use	Temperature	5 303(d)	Н		
Listed portion:	COUCNP09_C	North Delaney Lake				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Aquatic Life Use	Temperature	5 303(d)	Н		
Listed portion:	COUCNP09_D	Lake John				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	рН	5 303(d)	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
	Aquatic Life Use	Temperature	5 303(d)	Н		
Listed portion:						
Listed portion:	COUCNP09_E	South Delaney Lake				
Listed portion:	COUCNP09_E Affected Use	South Delaney Lake Analyte	Category / List	Priority		

COUCRF02	2. Mainstem of the Roaring Fork River, including all tributaries and wetlands, from the source to a point immediately below the confluence with Hunter Creek, except for those tributaries included in Segment 1.						
Listed portion:	COUCRF02_A Mainstem of the Roaring Fork River, including all tributaries and wetlands, from the source a point immediately below the confluence with Hunter Creek, except for those tributaries included in Segment 1.						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA			
COUCRF03a	3a. Mainstem of the Roaring Fork River, from a point immediately below the confluence with Hunter Creek, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1, 3b, 3d, 4-10b.						
Listed portion:	COUCRF03a_B	Roaring Fork from confluence with Hu	nter Creek to the conflue	nce of Trentaz Gulch			
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCRF03a_C	West Sopris Creek and tributaries					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCRF03a_D	Capitol Creek					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCRF03a_E	Cattle Creek from Fisher Creek to Mou	th				
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCRF03a_F	Mainstem of the Roaring Fork River, from Trentaz Gulch, to a point immediately tributaries to the Roaring Fork River, i confluence with Hunter Creek to the contributaries included in Segment 1, 3b, Creek, and Three Mile Creek Portions.	below the confluence with including wetlands, from a confluence with the Colora 3d, 4-10b, West Sopris, C	th the Fryingpan River. All point immediately below thad River, except for those			
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	NA			
Listed portion:	COUCRF03a_G	Three Mile Creek, including all tributa	ries, from the source to t	he Roaring Fork River.			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	3b M&E list	NA			

COUCRF03b	3b. Mainstem of Red Canyon and all tributaries and wetlands from the source to the confluence with the Roaring Fork River, except for Landis Creek from its source to the Hopkins Ditch Diversion.						
Listed portion:	COUCRF03b_B Landis Creek from the Hopkins Ditch (39.522138, -107.223479) to its confluence with Red Canyon						
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Iron (Total)	3b M&E list	NA			
COUCRF03c		the Roaring Fork River from a po to the confluence with the Colo		e confluence with the			
Listed portion:	COUCRF03c_B R	paring Fork below the confluence v	vith the Crystal River to the	mouth			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	5 303(d)	Н			
Listed portion:	COUCRF03c_C R	paring Fork River from the Fryingpa	an River to the Crystal River				
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Temperature	5 303(d)	Н			
COUCRF03d		Cattle Creek, including all tribut ite River National Forest bounda		he source to the most			
Listed portion:	COUCRF03d_B C	attle Creek from Bowers Gulch to r	nost downstream White Rive	er NF boundary			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates (Provision	onal) 5 303(d)	L			
COUCRF07	7. All tributaries t Segment 1.	o the Fryingpan River, includin	g all wetlands, except for t	hose tributaries included in			
Listed portion:		outh Fork Frying Pan River from tra 19.251280N, -106.594420W)	nsbasin diversion to conflue	nce with unnamed tributary			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Macroinvertebrates (Provision	onal) 5 303(d)	Н			
COUCRF12	12. All lakes and 1 11.	reservoirs tributary to the Roarir	ng Fork River except for sp	ecific listings in Segment			
Listed portion:	COUCRF12_C R	uedi Reservoir					
	Affected Use	Analyte	Category / List	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	L			
COUCUC01		ne Colorado River, including all t which flow into Rocky Mounta		vithin Rocky Mountain			
Listed portion:		ainstem of the Colorado River, incl ocky Mountain National Park.	uding all tributaries and wet	lands, within or flowing into			
	Affected Use	Analyte	Category / List	Priority			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н			

COUCUC02	Mainstem of the Colorado River, including all tributaries and wetlands within, or flowing into Arapahoe National Recreation Area.					
Listed portion:		Colorado River from Shadow Mountain	Reservoir to Granhy Reser	voir		
Elisted portion.	Affected Use		-	Priority		
		Analyte	Category / List	•		
	Aquatic Life Use	Temperature	5 303(d)	Н		
Listed portion:	COUCUC02_D	Mainstem of Colorado River from the N	North Inlet to Grand Lake			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
Listed portion:	COUCUC02_E	Mainstem of East Inlet				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Н		
Listed portion:	COUCUC02_I	Arapaho Creek downstream of Monarcl	h Lake.			
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	NA		
	Aquatic Life Use	Temperature	5 303(d)	Н		
Listed portion:	COUCUCO2_L Stillwater Creek, includings its tributaries and wetlands, within or flowing into Arapaho Recreation Area.					
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L		
	Aquatic Life Use	Temperature	5 303(d)	Н		
COUCUC03	3. Mainstem of River.	the Colorado River from the outlet o	of Lake Granby to the co	onfluence with Roaring I	Fork	
Listed portion:	COUCUC03_A	Colorado River from outlet of Lake Gra	anby to Windy Gap Reservo	oir		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
Listed portion:	COUCUC03_B	Colorado River from Windy Gap Reserv	oir to 578 Road Bridge			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
Listed portion:	COUCUC03_C	Colorado River from 578 Road Bridge t	o Gore Canyon			
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
	Aquatic Life Use	Temperature	5 303(d)	Н		
	4	- p				

Listed portion:	COUCUC03_D Colorado River from Gore Canyon to Derby Creek							
	Affected Use	Analyte	Category / List	Priority				
	Aquatic Life Use	Temperature	5 303(d)	Н				
Listed portion:	COUCUC03_E	COUCUC03_E Colorado River from Derby Creek to below the confluence with the Roaring Fork River						
	Affected Use	Analyte	Category / List	Priority				
	Recreational Use	E. coli	3b M&E list	NA				
	Aquatic Life Use	Temperature	5 303(d)	Н				
COUCUC04	confluence with	4. All tributaries to the Colorado River, including all wetlands, from the outlet of Lake Granby to the confluence with the Roaring Fork River, which are on National Forest lands, except for those tributaries included in Segments 1 and 2, and specific listings in Segments 8, 9 and 10a.						
Listed portion:	COUCUC04_B F	Red Dirt Creek and its tributaries						
	Affected Use	Analyte	Category / List	Priority				
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Н				
COUCUC05	5. Mainstem of N Colorado River.	Willow Creek from the outlet of Will	ow Creek Reservoir to t	the confluence with the				
Listed portion:	_	Mainstem of Willow Creek from the out	let of Willow Creek Rese	rvoir to the confluence of wit				
	Affected Use	Analyte	Category / List	Priority				
	Water Supply Use	Arsenic (Total)	3b M&E list	NA				
	Water Supply Use	Manganese (Dissolved)	5 303(d)	L				
COUCUC06b		f un-named tributary to Willow Cree 0.131422, -105.920895).	ek from the headwaters	s to the confluence with				
Listed portion:	COUCUC06b_A Mainstem of un-named tributary from the headwaters to Willow Creek Reservoir Road.							
	Affected Use	Analyte	Category / List	Priority				
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA				
		Alter te		**				
	Aquatic Life Use	Nitrite	5 303(d)	М				
COUCUC07a	7a. All tributarie confluence with the Roaring Forl	s to the Colorado River, including a n the Blue River and Muddy Creek to k River, which are not on National F e Blue River, Eagle River, and Roarin	ll wetlands, from a poir o a point immediately b Forest lands, except for	nt immediately above the selow the confluence with				
	7a. All tributarie confluence with the Roaring Forl 7b, 7c and in the	s to the Colorado River, including a n the Blue River and Muddy Creek to k River, which are not on National F	ll wetlands, from a poir o a point immediately b Forest lands, except for	nt immediately above the selow the confluence with				
	7a. All tributarie confluence with the Roaring Forl 7b, 7c and in the	s to the Colorado River, including a n the Blue River and Muddy Creek to k River, which are not on National F e Blue River, Eagle River, and Roarin	ll wetlands, from a poir o a point immediately b Forest lands, except for	nt immediately above the selow the confluence with				
COUCUC07a Listed portion:	7a. All tributarie confluence with the Roaring Forl 7b, 7c and in the	s to the Colorado River, including a n the Blue River and Muddy Creek to k River, which are not on National F e Blue River, Eagle River, and Roarin Mainstem of Muddy Creek	ll wetlands, from a poir o a point immediately b Forest lands, except for ng Fork River basins.	nt immediately above the elow the confluence with specific listings in Segmer				

_					_		
$\boldsymbol{\sim}$	$\overline{}$	ГΤ	\sim	ГΤ	$\boldsymbol{\sim}$	'n	7h

7b. All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River. Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek, Pinery River, and Blacktail Creek, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest lands.

Listed portion:

COUCUC07b_A Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek and Piney River, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest Lands.

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	3b M&E list	NA

Listed portion:

COUCUC07b_D All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River, except Alkali Slough and its tributaries

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Sulfate	3b M&E list	NA
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA
Water Supply Use	Iron (Dissolved)	3b M&E list	NA

Listed portion:

COUCUC07b_E Alkali Slough and its tributaries

Affected Use	Analyte	Category / List	Priority	
Water Supply Use	Manganese (Dissolved)	3b M&E list	NA	
Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Aquatic Life Use	Iron (Total)	5 303(d)	L	
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L	
Water Supply Use	Sulfate	5 303(d)	L	

COUCUC07c

7c. Mainstem of Muddy Creek from the source to a point immediately below the confluence with Eastern Gulch as well as all tributaries to and wetlands of Muddy Creek from the source to the outlet of Wolford Mountain Reservoir, except for listings in Segment 4. The mainstems of Derby, Blacktail, Cabin, and Red Dirt Creeks (all below Wolford Mountain Reservoir), including all tributaries and wetlands, from their sources to their confluences with the Colorado River, except for listings in Segment 4.

Listed portion:

COUCUC07c_B Diamond Creek and its tributaries

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Н

COUCUC07d

7d. Mainstem of Muddy Creek from the outlet of Wolford Moutnain Reservoir to above the Highway 40 Bridge in Kremmling (40.060574, -106.398739).

Listed portion:

COUCUCO7d_A Mainstem of Muddy Creek from the outlet of Wolford Mountain Reservoir to Cow Gulch.

Affected Use	Analyte	Category / List	Priority
Aquatic Life Use	Temperature	5 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	Н

Listed portion:

COUCUCO7d_B Mainstem of Muddy Creek from Cow Gulch to the Highway 40 Bridge in Kremmling (40.060574, -106.398739).

Affected Use	Analyte	Category / List	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	L
Water Supply Use	Manganese (Dissolved)	5 303(d)	L

		ddy Creek from above the Hig confluence with the Colorado		mling (40.060574,	
Listed portion:	COUCUC07e_A Mainstem of Muddy Creek from above the Highway 40 Bridge in Kremmling (40.060574, -106.398739) to the confluence with the Colorado River.				
	Affected Use	Analyte	Category / List	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Н	
COUCUC08		Williams Fork River, including Colorado River, except for th			
Listed portion:	COUCUC08_B Mains	stem of Williams Fork River belo	w Kinney Creek		
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
Listed portion:	COUCUC08_C Ute 0	Creek and its tributaries			
	Affected Use	Analyte	Category / List	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Н	
COUCUC09	9. All tributaries to the Colorado and Fraser Rivers, including all wetlands, within the Never Summer, Indian Peaks, Byers, Vasquez, Eagles Nest and Flat Tops Wilderness Areas.				
Listed portion:	COUCUC09_B Roari	ng Fork Arapahoe Creek and its	tributaries		
Listed portion:	COUCUC09_B Roari	ng Fork Arapahoe Creek and its Analyte	tributaries Category / List	Priority	
Listed portion:	_			Priority H	
Listed portion: COUCUC10a	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie	Analyte	Category / List 5 303(d) e to a point immediately lag wetlands, from the sou	H below the Rendezvous	
COUCUC10a	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River,	Analyte Macroinvertebrates e Fraser River from the sources to the Fraser River, includir	Category / List 5 303(d) e to a point immediately lag wetlands, from the sou	H below the Rendezvous	
	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River,	Analyte Macroinvertebrates e Fraser River from the source sto the Fraser River, includir except for those tributaries in	Category / List 5 303(d) e to a point immediately lag wetlands, from the sou	H below the Rendezvous	
COUCUC10a	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Rance	Analyte Macroinvertebrates e Fraser River from the source to the Fraser River, includir except for those tributaries in the Creek and its tributaries	Category / List 5 303(d) e to a point immediately lag wetlands, from the sound in Segment 9.	H below the Rendezvous arce to the confluence wit	
COUCUC10a Listed portion:	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributaries the Colorado River, COUCUC10a_B Rance Affected Use Aquatic Life Use	Analyte Macroinvertebrates e Fraser River from the source is to the Fraser River, includir except for those tributaries in the Creek and its tributaries Analyte	Category / List 5 303(d) e to a point immediately lag wetlands, from the soundled in Segment 9. Category / List	H below the Rendezvous arce to the confluence with	
COUCUC10a Listed portion:	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributaries the Colorado River, COUCUC10a_B Rance Affected Use Aquatic Life Use	Analyte Macroinvertebrates e Fraser River from the source is to the Fraser River, includir except for those tributaries in the Creek and its tributaries Analyte Temperature	Category / List 5 303(d) e to a point immediately lag wetlands, from the soundled in Segment 9. Category / List	H below the Rendezvous arce to the confluence with	
COUCUC10a	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributaries the Colorado River, COUCUC10a_B Ranco Affected Use Aquatic Life Use COUCUC10a_D Vasqu	Analyte Macroinvertebrates e Fraser River from the source is to the Fraser River, includir except for those tributaries in the Creek and its tributaries Analyte Temperature Liez Creek and its tributaries	Category / List 5 303(d) e to a point immediately lag wetlands, from the soundled in Segment 9. Category / List 5 303(d)	H below the Rendezvous arce to the confluence with Priority L	
COUCUC10a Listed portion:	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributarie the Colorado River, COUCUC10a_B Rance Affected Use Aquatic Life Use COUCUC10a_D Vasqu Affected Use	Analyte Macroinvertebrates e Fraser River from the source st to the Fraser River, includir except for those tributaries in Creek and its tributaries Analyte Temperature uez Creek and its tributaries Analyte Analyte	Category / List 5 303(d) e to a point immediately lag wetlands, from the sound in Segment 9. Category / List 5 303(d) Category / List	H below the Rendezvous arce to the confluence with the Priority L Priority	
COUCUC10a Listed portion:	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributaries the Colorado River, COUCUC10a_B Rance Affected Use Aquatic Life Use COUCUC10a_D Vasqu Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Analyte Macroinvertebrates e Fraser River from the source st to the Fraser River, includir except for those tributaries in Creek and its tributaries Analyte Temperature uez Creek and its tributaries Analyte Macroinvertebrates	Category / List 5 303(d) e to a point immediately lag wetlands, from the souncluded in Segment 9. Category / List 5 303(d) Category / List 5 303(d) 5 303(d)	H below the Rendezvous arce to the confluence with the Priority L Priority L	
COUCUC10a Listed portion:	Affected Use Aquatic Life Use 10a. Mainstem of the Bridge. All tributaries the Colorado River, COUCUC10a_B Rance Affected Use Aquatic Life Use COUCUC10a_D Vasqu Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Analyte Macroinvertebrates e Fraser River from the source so to the Fraser River, includir except for those tributaries in the Creek and its tributaries Analyte Temperature Luez Creek and its tributaries Analyte Macroinvertebrates Copper (Dissolved)	Category / List 5 303(d) e to a point immediately lag wetlands, from the souncluded in Segment 9. Category / List 5 303(d) Category / List 5 303(d) 5 303(d)	H below the Rendezvous arce to the confluence with the Priority L Priority L	

COUCUC10c	10c. Mainstem of t confluence with th	he Fraser River from a point i ne Colorado River.	mmediately below the Har	nmond Ditch to the		
Listed portion:		COUCUC10c_A Fraser River from below the Hammond No 1 Ditch in Town of Fraser (39.952113, -105.814481) to Fraser Canyon near Tabernash.				
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	pH	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	COUCUC10c_B Fra	ser River from Fraser Canyon ne	ar Tabernash to the Town of	Granby		
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
Listed portion:	COUCUC10c_C Fro	m the Town of Granby to conflu	ence with the Colorado River			
	Affected Use	Analyte	Category / List	Priority		
	Recreational Use	E. coli	3b M&E list	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	L		
COUCUC12	12. Lakes and rese Mountain Lake an	voirs within Arapahoe Nation d Lake Granby.	nal Recreation Area, includ	ing Grand Lake, Shadow		
Listed portion:	COUCUC12_B Sha	dow Mountain Reservoir				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COUCUC12_C Lak	e Granby				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	NA		
Listed portion:	COUCUC12_D Wil	ow Creek Reservoir				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
COUCUC13	National Park and	servoirs tributary to the Color Arapahoe National Recreation ork River, except for specifical er subbasins.	n Area to a point immediat	ely below the confluence		
Listed portion:	COUCUC13_C Wo	ford Mountain Reservoir				
	Affected Use	Analyte	Category / List	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Н		
Listed portion:	COUCUC13_D Wil	iams Fork Reservoir				
	Affected Use	Analyte	Category / List	Priority		

COUCYA02a		f the Yampa River from the conflu luence with Oak Creek.	ience with Wheeler Creek	to a point immediately
Listed portion:	COUCYA02a_A	Yampa River above Stagecoach Rese	rvoir	
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	L
Listed portion:	COUCYA02a_B	Yampa River from Stagecoach Reser	voir to above confluence wi	th Oak Creek
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCYA02b		of the Yampa River from a point in tely below the confluence with El		fluence with Oak Creek to a
Listed portion:		Mainstem of the Yampa River from a to a point immediately below the co		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	L
COUCYA03	3. All tributaries	s to the Yampa River, including all or specific listings in Segments 4-a nd wetlands from the boundary o	wetlands, from the sources, 13a-f and 19. Mainstem	ce to the confluence with Elk of the Bear River, including
COUCYA03 Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River	s to the Yampa River, including all or specific listings in Segments 4-a nd wetlands from the boundary o	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in g all tributaries and wetland fluence with the Yampa Riv	te to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek,
	3. All tributaries River, except for all tributaries at the Yampa River	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, example Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in g all tributaries and wetland fluence with the Yampa Riv	te to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek,
	3. All tributaries River, except for all tributaries at the Yampa River	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mc	wetlands, from the sources, 13a-f and 19. Mainstem f the Flat Tops Wilderness except for specific listings in g all tributaries and wetlanfluence with the Yampa Riverrison Creek, and Gunn Cre	te to the confluence with Elk of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek.
	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use	s to the Yampa River, including all or specific listings in Segments 4-1 and wetlands from the boundary of er. Tributaries to Yampa River except, et Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mo	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in g all tributaries and wetland fluence with the Yampa Riverrison Creek, and Gunn Cre	te to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, eek. Priority
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mc Analyte Arsenic (Total)	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in g all tributaries and wetland fluence with the Yampa Riverrison Creek, and Gunn Cre	te to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, eek. Priority
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, emainstem of the Bear River, including Flat Tops Wilderness Area to the confusion Mainstem of Walton Creek, Little Monahamatem of Walton Creek, Little Monahamatem (Total) Bushy Creek	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riverrison Creek, and Gunn	te to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mc Analyte Arsenic (Total) Bushy Creek Analyte	wetlands, from the source, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riversion Creek, and Gunn Cr	ce to the confluence with Elk of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA Priority
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mc Analyte Arsenic (Total) Bushy Creek Analyte Sediment	wetlands, from the source, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riversion Creek, and Gunn Cr	ce to the confluence with Elk of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA Priority
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little McAnalyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek	wetlands, from the source, 13, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riversion Creek, and Gunn Creek, and Gunn Creek, and Gunn Creek, and Gunn Creek, 3b M&E list Category / List 5 303(d)	ce to the confluence with Elk of the Bear River, including Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA Priority L
Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D Affected Use Water Supply Use	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little Mc Analyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek Analyte	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riversion Creek, and Gunn Creek, and Gunn Creek, and Gunn Creek, and Gunn Creek, and Sp M&E list Category / List 5 303(d) Category / List	ce to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA Priority L
Listed portion: Listed portion: Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D Affected Use Water Supply Use	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary over. Tributaries to Yampa River except, e Mainstem of the Bear River, includin Flat Tops Wilderness Area to the con Mainstem of Walton Creek, Little McAnalyte Arsenic (Total) Bushy Creek Analyte Sediment Little Morrison Creek Analyte Arsenic (Total)	wetlands, from the sources, 13a-f and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riversion Creek, and Gunn Creek, and Gunn Creek, and Gunn Creek, and Gunn Creek, and Sp M&E list Category / List 5 303(d) Category / List	ce to the confluence with Elk of the Bear River, including a Area to the confluence with a Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA Priority L
Listed portion: Listed portion:	3. All tributaries River, except for all tributaries at the Yampa River COUCYA03_A Affected Use Water Supply Use COUCYA03_B Affected Use Aquatic Life Use COUCYA03_D Affected Use Water Supply Use COUCYA03_D COUCYA03_D	s to the Yampa River, including all or specific listings in Segments 4-and wetlands from the boundary or exer. Tributaries to Yampa River except, exc	wetlands, from the source, and 19. Mainstem of the Flat Tops Wilderness except for specific listings in gall tributaries and wetland fluence with the Yampa Riversion Creek, and Gunn Creek, and Gunn Creek, and Fluence Category / List 3b M&E list Category / List 5 303(d) Category / List 5 303(d)	ce to the confluence with Elk of the Bear River, including Area to the confluence with Segments 4-8, 13a-f and 19. ds from the boundary of the er. Also excludes Bushy Creek, ek. Priority NA Priority L Priority H

	4. Mainstem of	Little White Snake Creek from the	source to the confluence	e with the Yampa River.
Listed portion:	COUCYA04_A	Mainstem of Little White Snake Creek	from the source to the co	nfluence with the Yampa Riv
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	NA
COUCYA08		the Elk River including, all tributar a River, except for those tributaries		
Listed portion:	COUCYA08_B	Mainstem of the Elk River, including a confluence with the Yampa River.	ıll tributaries and wetlands	s, below Morin Ditch to the
	Affected Use	Analyte	Category / List	Priority
	Recreational Use	E. coli	5 303(d)	Н
Listed portion:	COUCYA08_C	Lost Dog Creek and tributaries		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Water Supply Use	Mercury (Dissolved)	3b M&E list	NA
Listed portion:	the confluence	s in Segment 13g. Middle Creek and with Trout Creek. Fish Creek and tributaries		and the second s
	Affected Use	Analyte	Category / List	Priority
	Affected Use Recreational Use	Analyte E. coli	Category / List 3b M&E list	Priority NA
Listed portion:	Recreational Use			•
Listed portion:	Recreational Use	E. coli		•
Listed portion:	Recreational Use COUCYA13b_C	E. coli Foidel Creek and tributaries	3b M&E list	NA
Listed portion:	Recreational Use COUCYA13b_C Affected Use	E. coli Foidel Creek and tributaries Analyte	3b M&E list Category / List	NA Priority
	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use	E. coli Foidel Creek and tributaries Analyte Sediment	3b M&E list Category / List 5 303(d)	NA Priority H
	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates	3b M&E list Category / List 5 303(d)	NA Priority H
Listed portion:	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries	3b M&E list Category / List 5 303(d) 5 303(d)	Priority H
Listed portion:	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries Analyte	3b M&E list Category / List 5 303(d) 5 303(d) Category / List 5 303(d)	Priority H H H
Listed portion: COUCYA13d	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence with	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributar	Category / List 5 303(d) 5 303(d) Category / List 5 303(d) ies and wetlands, from the	Priority H H Priority H ne source to just above the
Listed portion: COUCYA13d	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence with	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarich Temple Gulch. Mainstem of Dry Creek, including all	Category / List 5 303(d) 5 303(d) Category / List 5 303(d) ies and wetlands, from the	Priority H H Priority H esource to just above the
Listed portion: COUCYA13d	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence wit	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarich Temple Gulch. Mainstem of Dry Creek, including all confluence with Temple Gulch.	Category / List 5 303(d) 5 303(d) Category / List 5 303(d) ies and wetlands, from the tributaries and tributaries and tributaries and th	Priority H H Priority H ne source to just above the
Listed portion: COUCYA13d Listed portion:	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence wit COUCYA13d_A Affected Use Aquatic Life Use	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarich Temple Gulch. Mainstem of Dry Creek, including all confluence with Temple Gulch. Analyte	Category / List 5 303(d) 5 303(d) Category / List 5 303(d) Category / List 5 303(d) tributaries and wetlands, from the category / List Category / List 5 303(d)	Priority H H ne source to just above the rom source to above the Priority L
	Recreational Use COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_D Affected Use Aquatic Life Use 13d. Mainstem confluence wit COUCYA13d_A Affected Use Aquatic Life Use	E. coli Foidel Creek and tributaries Analyte Sediment Macroinvertebrates Middle Creek and tributaries Analyte Sediment of Dry Creek, including all tributarich Temple Gulch. Mainstem of Dry Creek, including all confluence with Temple Gulch. Analyte Iron (Total)	Category / List 5 303(d) 5 303(d) Category / List 5 303(d) Category / List 5 303(d) tributaries and wetlands, from the category / List Category / List 5 303(d)	Priority H H ne source to just above the rom source to above the Priority L

COUCYA13e	13e. Mainstem of S with the Yampa Ri	age Creek, including all tributa ver.	ries and wetlands, from i	its sources to the confluence		
Listed portion:		nstem of Sage Creek, including al nty Road 51D, Grassy Creek and t		from the source to above Rout		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Temperature	3b M&E list	NA		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	NA		
Listed portion:	COUCYA13e_B Sag Rive	e Creek and tributaries below Rou er.	tt County Road 51D to the	confluence with the Yampa		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	L		
COUCYA13h		Ory Creek, including all tributar uence with the Yampa River ne		ne confluence with Temple		
Listed portion:		nstem of Dry Creek, (near Hayder nty Road 53 to the confluence wi		and wetlands, from Routt		
	Affected Use	Analyte	Category / List	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	М		
COUCYA13j			13j. Mainstem of Grassy Creek, including all tributaries and wetlands, from the confluence with Scotchmans Gulch to the confluence with the Yampa River near Hayden.			
Listed portion:		nstem of Grassy Creek, (near Hay confluence with Scotchmans Guld				
Listed portion:						
Listed portion:	the	confluence with Scotchmans Guld	h to the confluence with t	he Yampa River.		
	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence aries and wetlands, from a poin	Category / List 3b M&E list taries and wetlands, from with the Yampa River.	he Yampa River. Priority NA n a point immediately belov ry Fork of Elkhead Creek,		
COUCYA15	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence aries and wetlands, from a poin	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Dist immediately below 80.	he Yampa River. Priority NA n a point immediately below ry Fork of Elkhead Creek,		
COUCYA15	Affected Use Aquatic Life Use 15. Mainstem of Ell the confluence with including all tribut with the Yampa Ri	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence caries and wetlands, from a pointer.	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Dist immediately below 80.	he Yampa River. Priority NA n a point immediately below ry Fork of Elkhead Creek,		
COUCYA15	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Mainstem Couches Couc	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence taries and wetlands, from a point ver.	Category / List 3b M&E list taries and wetlands, from with the Yampa River. District immediately below 80.	he Yampa River. Priority NA n a point immediately belov ry Fork of Elkhead Creek, A Road to the confluence		
COUCYA18	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Main Affected Use Water Supply Use	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence aries and wetlands, from a point ver. nstem of Elkhead Creek from Calf	category / List 3b M&E list taries and wetlands, from with the Yampa River. Don't immediately below 80. Creek to Yampa River Category / List 5 303(d)	he Yampa River. Priority NA n a point immediately below ry Fork of Elkhead Creek, A Road to the confluence Priority H		
COUCYA15 Listed portion:	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Main Affected Use Water Supply Use 18. Mainstem of the Forest boundary to COUCYA18_A Litters	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence caries and wetlands, from a point ver. Instem of Elkhead Creek from Calf Analyte Arsenic (Total)	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Don't immediately below 80. Creek to Yampa River Category / List 5 303(d) all tributaries and wetlands.	he Yampa River. Priority NA n a point immediately below ry Fork of Elkhead Creek, A Road to the confluence Priority H ds, from the Routt National		
COUCYA15 Listed portion:	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Main Affected Use Water Supply Use 18. Mainstem of the Forest boundary to COUCYA18_A Litters	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence caries and wetlands, from a point ver. Instem of Elkhead Creek from Calf Analyte Arsenic (Total) e Little Snake River, including all tributh Colorado/Wyoming border	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Don't immediately below 80. Creek to Yampa River Category / List 5 303(d) all tributaries and wetlands.	he Yampa River. Priority NA m a point immediately below ry Fork of Elkhead Creek, A Road to the confluence Priority H ds, from the Routt National		
COUCYA15 Listed portion:	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Main Affected Use Water Supply Use 18. Mainstem of the Forest boundary to COUCYA18_A Litter bords.	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence taries and wetlands, from a point over. Instem of Elkhead Creek from Calf Analyte Arsenic (Total) e Little Snake River, including a the Colorado/Wyoming border the Snake River including all tributh der, except for the South Fork of the Colorado of the Colorado of the Colorado of the Snake River including all tributh der, except for the South Fork of the Colorado o	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Don't immediately below 80. Creek to Yampa River Category / List 5 303(d) all tributaries and wetlands.	he Yampa River. Priority NA n a point immediately belovery Fork of Elkhead Creek, A Road to the confluence Priority H ds, from the Routt National rest boundary to Wyoming		
COUCYA15 Listed portion:	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Main Affected Use Water Supply Use 18. Mainstem of the Forest boundary to COUCYA18_A Litter bords Affected Use Aquatic Life Use	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence taries and wetlands, from a point ver. Instem of Elkhead Creek from Calf Analyte Arsenic (Total) e Little Snake River, including a the Colorado/Wyoming borded the Snake River including all tributh der, except for the South Fork of the Analyte	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Don't immediately below 80. Creek to Yampa River Category / List 5 303(d) All tributaries and wetlands. Creek and wetlands from foothe Little Snake River Category / List 3b M&E list	he Yampa River. Priority NA m a point immediately belovery Fork of Elkhead Creek, A Road to the confluence Priority H ds, from the Routt National rest boundary to Wyoming Priority		
COUCYA15 Listed portion: COUCYA18 Listed portion:	Affected Use Aquatic Life Use 15. Mainstem of Elithe confluence with including all tribut with the Yampa Ri COUCYA15_B Main Affected Use Water Supply Use 18. Mainstem of the Forest boundary to COUCYA18_A Litter bords Affected Use Aquatic Life Use	Analyte Selenium (Dissolved) khead Creek, including all tributh Calf Creek to the confluence taries and wetlands, from a point ver. Instem of Elkhead Creek from Calf Analyte Arsenic (Total) e Little Snake River, including a the Colorado/Wyoming borde the Colorado/Wyoming borde the Snake River including all tributh der, except for the South Fork of the Copper (Dissolved)	Category / List 3b M&E list taries and wetlands, from with the Yampa River. Don't immediately below 80. Creek to Yampa River Category / List 5 303(d) All tributaries and wetlands. Creek and wetlands from foothe Little Snake River Category / List 3b M&E list	he Yampa River. Priority NA n a point immediately belovery Fork of Elkhead Creek, A Road to the confluence Priority H ds, from the Routt National rest boundary to Wyoming Priority		

COUCYA22	Elkhead Creek, ex Creek from the so	reservoirs tributary to the Yampa ecept for those listed in Segmen ource to the confluence with the reservoirs tributary to the Little S	t 21. All lakes and reservo Yampa River, except for	irs tributary to Elkhead specific listings in Segment
Listed portion:	COUCYA22_B Ca	atamount Lake		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н
Listed portion:	COUCYA22_D Pe	earl Lake		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
Listed portion:	COUCYA22_E St	eamboat Lake		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Temperature	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
	Water Supply Use	Iron (Dissolved)	5 303(d)	L
Listed portion:	COUCYA22_F St	agecoach Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Н
COUCYA23	23. Elkhead Rese	rvoir		
Listed portion:	COUCYA23_A El	khead Reservoir		
	Affected Use	Analyte	Category / List	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	NA
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Н

93.4 Impaired Water Bodies Not Requiring TMDLs

Segments may be determined to be impaired if available data and/or information indicate that at least one classified use is not being supported, but a TMDL is not needed. These waters are broken out into three additional subcategories. Waters in these lists do not require a TMDL for one of the following reasons:

- Segments where a TMDL has been completed and approved but uses are not yet attained;
- Segments where other required control mechanisms are expected to address waterbody/pollutant combinations and will attain water quality standards in a reasonable period of time. (Category 4b Segment/Parameters)
- Segments where the impairment is not caused by a pollutant. (Category 4c Segment/Parameters)

93.4 Impaired Water Bodies Not Requiring TMDLs						
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date	
COARMA18a	Mainstem of Boggs Creek from the source to Pueblo Reservoir.	Se, U			3/18/2016	
COARUA01a	(McNasser Gulch, South Fork of Lake Creek, and Sayres Gulch) within Mount Massive and Collegiate Peaks Wilderness areas.	Al, Cd, Cu, Zn, pH			6/14/2009	
COARUA01a	(Graham Gulch, Mountain Boy Gulch, and North Fork of Lake Creek) within Mount Massive and Collegiate Peaks Wilderness areas.	Cu			11/30/2010	
COARUA01b	E. Fork Arkansas River above Birdseye Gulch	Pb, Zn			2/17/2004	
COARUA02a	Arkansas River, Birdseye Gulch to California Gulch	Zn			6/14/2009	
COARUA02b	Arkansas River above Lake Fork	Cd, Zn			6/14/2009	
COARUA02c	Arkansas River, Lake Fork to Lake Creek	Cd, Zn			6/14/2009	
COARUA03	Arkansas River, Lake Creek to the Chaffee/Fremont County line.	Cd, Zn			6/14/2009	

93.4 Impaired Water Bodies Not Requiring TMDLs					
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date
COARUA04a	Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, due east of Florence.	Cd, Zn			6/14/2009
COARUA04b	Mainstem of the Arkansas River from a point immediately above Highway 115 bridge, due east of Florence, to the inlet of Pueblo Reservoir.	Cd, Zn			6/14/2009
COARUA05	Halfmoon Creek	Cd, Pb			6/14/2009
COARUA07	Evans Gulch	Zn			6/14/2009
COARUA08b	Iowa Gulch	Cd, Pb, Zn			10/26/2012
COARUA10	Lake Creek	Cu			11/30/2010
COARUA11	Mainstem of South Fork of Lake Creek, including all tributaries and wetlands, from the source to the confluence with Lake Creek.	Al, Cd, Cu, Zn, pH			6/14/2009
COARUA12a	Chalk Creek	Pb, Zn			6/14/2009
COGULG01	Gunnison River below N. Fork	Se			2/14/2011
COGULG02	Gunnison River	Se			2/14/2011
COGULG04a	Gunnison River tributaries	Se			2/14/2011
COGULG04b	Mainstem of Kannah Creek. All tributaries to Reeder, Hollenbeck and Juniata Reservoirs	Se			2/14/2011
COGULG04c	Red Rock Creek	Se			2/14/2011
COGULG09	Fruitgrowers Reservoir	DO			2/14/2013
COGUNF03	Lower N. Fork Gunnison River	Se			2/14/2011
COGUNF05a	Leroux Creek, Jay Creek	Se			2/14/2011
COGUNF06b	Short Draw, Cottonwood Creek	Se			2/14/2011

93.4 Impaired W	Vater Bodies Not Requiring	TMDLs			
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date
COGUSM03a	San Miguel River below Idarado	Zn			9/17/2008
COGUSM03a	San Miguel River below Idarado	Cd			8/3/2010
COGUSM03b	San Miguel River, Marshall Creek to South Fork San Miguel River	Cd, Zn			9/17/2008
COGUSM03b	San Miguel River below Idarado	sediment			8/3/2010
COGUSM06a	Ingram Creek	Zn			9/17/2008
COGUSM06a	Ingram Creek	Cd			8/3/2010
COGUSM06b	Marshall Creek	Zn			9/17/2008
COGUSM06b	Marshall Creek	Cd			8/3/2010
COGUUG30	Henson Creek	Cd, Zn			7/29/2010
COGUUG31	Palmetto Gulch	Cd, Zn			6/15/2010
COGUUN02	Uncompahgre River, source to Red Mountain Creek	Cd, Cu, Zn			1/5/2010
COGUUN03a, b, c, d, e	Uncompahgre River, Red Mountain Creek to Montrose	Cd, Cu, Fe (trec)			1/5/2010
COGUUN04b,	Uncompahgre River, Delta to Colorado River	Se			2/14/2011
COGUUN06a	Red Mountain Creek, source to East Fork Red Mountain Creek	Zn(sc)			1/5/2010
COGUUN12	Uncompahgre River tributaries	Se			2/14/2011
CORGAL03a	Alamosa River, Alum Creek to Wightman Fork	Al, Cu, Zn pH			9/21/2007
CORGAL03b	Alamosa River, Wightman Fork to Fern Creek	Al, Cu, Zn, pH			9/21/2007
CORGAL03c	Alamosa River, Fern Creek to Ranger Creek	Al, Cu, Zn, pH			9/21/2007
CORGAL03d	Alamosa River, Ranger Creek to Terrace Reservoir	Cu, Zn, pH			9/21/2007
CORGAL05	Wightman Fork above Summitville	рН			9/21/2007
CORGAL08	Terrace Reservoir	Cu			9/21/2007
CORGAL08	Terrace Reservoir	Fe(Trec)			2/14/2013

93.4 Impaired Water Bodies Not Requiring TMDLs						
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date	
CORGAL09	Alamosa River, Terrace Reservoir to Hwy 15	Cu			9/21/2007	
CORGCB08	Mainstem of Brewery Creek from source to Kerber Creek, and the mainstem of Elkhorn Gulch. Mainstem of Kerber Creek, including all tributaries and wetlands from the source to a point immediately above the Cocomongo Mill site. Mainstem of Squirrel Creek from the source to immediately above Bear Creek.	Ag, Cd, Pb			9/17/2008	
CORGCB09a	Kerber Creek above Brewery Creek	Ag, Cd, Pb			9/17/2008	
CORGCB09b	Kerber Creek, Brewery Creek to San Luis Creek	Cd, Cu, Zn			9/17/2008	
CORGRG04a,	Rio Grande River below Willow Creek	Cd, Zn			9/23/2008	
CORGRG37	Sanchez Reservoir	Hg			9/29/2008	
COSJAF02	Animas River & tributaries, Denver Lake to Maggie Gulch	Al, Cd, Cu, Fe, Pb			12/6/2002	
COSJAF03b	Animas River, Cement Creek to Mineral Creek	Al, Cd, Cu, Fe, Pb			12/6/2002	
COSJAF04a	Animas River, Mineral Creek to Elk Creek	pH, Cu, Fe, Zn			12/6/2002	
COSJAF04b	Animas River, Elk Creek to Junction Creek	Zn			12/6/2002	
COSJAF05a	Mainstem of the Animas River, including wetlands, from Bakers Bridge to Dry Gulch.	Zn			12/6/2002	
COSJAF06	Middle Fork of Mineral Creek, Mill Creek, Porohyry Gulch, and Big Horn Gulch	Al, Cd, Cu, Pb, Fe			12/6/2002	
COSJAF07	Cement Creek, source to Animas River	Al, Cd, Cu, Pb, Fe			12/6/2002	

WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date
COSJAF08	Mineral Creek, source to South Mineral Creek	Al, Cd, Cu, Pb, Fe			12/6/2002
COSJAF09	Mineral Creek, South Mineral Creek to Animas River	pH, Cu, Fe, Zn			12/6/2002
COSJDO04b	McPhee Reservoir	Hg (Phase 1)			2/14/2004
COSJDO09	Silver Creek from Rico's diversion to Dolores River	Zn, Cd			8/22/2008
COSJLP04a	Box Canyon Creek	sediment			8/30/2000
COSJLP04a	East Fork Mancos River	Cu, Mn			7/27/2012
COSJLP11	Narraquinnep Reservoir	Hg (Phase 1)			2/14/2004
COSPBD01	Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to the confluence with the South Platte River	E.coli			9/28/2016
COSPBO02b	Boulder Creek	E. coli			9/27/2011
COSPBO04a	Gamble Gulch	Cu, Zn, pH			6/30/2009
COSPBO04a	Gamble Gulch	Cd, Zn			8/12/2010
COSPBO09	Boulder Creek, South Boulder Creek to Coal Creek	NH3			7/14/2003
COSPBO10	Boulder Creek, Coal Creek to St. Vrain Creek	NH3			7/14/2003
COSPCL02a, b, c	Clear Creek, Silver Plume to Argo Tunnel	Cu, Pb, Zn			9/18/2008
COSPCL03a	Lower Cabin Creek Reservoir to Clear Creek		Aquatic Life		1/11/2016
COSPCL03a	South Clear Creek downstream of Lower Cabin Creek Reservoir to Clear Lake	Zn			9/18/2008
COSPCL03b	Leavenworth Creek	Pb, Zn			9/18/2008
COSPCL09a	Fall River	Cu			9/18/2008
COSPCL09b	Trail Creek	Cd, Cu, Pb, Zn			9/18/2008

93.4 Impaired Water Bodies Not Requiring TMDLs						
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date	
COSPCL11	Clear Creek, Argo Tunnel to Farmers Highline Canal	Cd, Pb, Zn			9/18/2008	
COSPCL13b	North Fork Clear Creek	Cd, Fe, Mn, Zn			9/18/2008	
COSPCP07	North Fork Cache la Poudre River, Hall Reservoir to Cache la Poudre River	sediment			7/25/2002	
COSPMS01a	South Platte River from Big Dry Creek to St. Vrain Creek		Ammonia & Nitrate		8/20/2009	
COSPMS04	Barr Lake, Milton Reservoir	DO, pH			6/27/2013	
COSPSV03	St. Vrain Creek, Hygiene Road to South Platte River	NH3			7/14/2003	
COSPSV04a	Left Hand Creek Hyw 72 to James Ck	Cd, Cu, Zn, pH			9//1/2015	
COSPSV04b	Little James Creek	Cd, Fe, Mn, Zn, pH			7/17/2002	
COSPSV04b	James Creek	Cd, Cu, Pb, Zn			9//1/2015	
COSPSV04b	Little James Creek	Cd, Cu, Pb, Zn, pH			9//1/2015	
COSPSV04c	Left Hand Creek below James Creek	Cu			9//1/2015	
COSPUS01a	South Platte River, source to North Fork South Platte River	sediment			7/22/2002	
COSPUS02b	Mosquito Creek	Cd, Pb, Zn			8/11/2000	
COSPUS02c	South Mosquito Creek	Cd, Fe, Mn, Zn			8/11/2000	
COSPUS04	Hall Valley to Geneva Creek	Cu			9/17/2008	
COSPUS05a	Geneva Creek, source to Scott Gomer Ck	Cd, Cu, Mn, Zn			9/20/2010	
COSPUS05b	Geneva Creek, Scott Gomer Creek to N. Fork S. Platte River	Cu, Zn			8/22/2008	
COSPUS14	South Platte River, Bowles Avenue to Burlington Ditch	NO3			6/4/2004	
COSPUS14	S. Platte River, Bowles Ave. to Burlington Ditch	E. coli			10/30/2007	

93.4 Impaired Water Bodies Not Requiring TMDLs						
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date	
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek		Ammonia & Nitrate		8/20/2009	
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	E. coli			2/16/2016	
COSPUS15	South Platte River, Burlington Ditch to Big Dry Creek	Cd			9/8/2006	
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	DO			7/30/2000	
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	Cd			7/19/2011	
COUCBL06a	Snake River, source to Dillon Reservoir	Cd, Cu, Pb, Zn, pH			9/23/2008	
COUCBL07	Peru Creek	Cd, Cu, Pb, Zn, pH, Mn			9/23/2008	
COUCBL12	Illinois Gulch	Zn			2/1/2010	
COUCBL12	Illinois Gulch	Cd			6/13/2011	
COUCBL18	Straight Creek	sediment			8/11/2000	
COUCEA05a, b, c	Eagle River, Belden to Gore Creek	Cu, Zn			8/31/2009	
COUCEA07b	Cross Creek, source to Eagle River	Cu, Zn			8/31/2009	
COUCUC06c	Un-named tributary to Willow Creek	NH3			7/30/2000	

93.5 - 93.9 Reserved

93.10 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; MARCH, 2004 RULEMAKING

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE (303(d) List)

A. Introduction

This regulation establishes Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads ("TMDLs"). This list was prepared to fulfill section 303(d) of the federal Clean Water Act ("Act") which requires that states submit to the U.S. Environmental Protection Agency ("EPA") a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

Once listed, the State is required to prioritize these water bodies or segments (rivers, streams, lakes reservoirs) based on the severity of pollution and other factors. It will then determine the causes of the water quality problem and allocate the responsibility for controlling the pollution. This analysis is called the TMDL Process, and results in the determination of: 1) the amount of a specific pollutant that a segment can receive without exceeding a water quality standard (the TMDL), and 2) the apportionment to the different contributing sources of the pollutant loading (the allocation). The TMDL must include a margin of safety, waste load allocation (for point sources) and a load allocation (for non-point sources and natural background). The TMDL must include upstream loads in the assessment and apportionment process.

B. List Development

Listing Methodology

The "Section 303(d) Listing Methodology - 2004 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission administrative action hearing on September 9, 2003.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2004 Section 303(d) List and the 2004 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

2. Information Considered

The Commission has considered all existing and readily available information in developing the 2004 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the Division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the Division as referenced in 40 CFR §130.7(a)(5)(iii). In addition, the Commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The Division also continues to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts and will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the Commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2004 listing decisions. Such information will be considered in the next listing cycle.

C. Prioritization

The objective of prioritization is to identify those waterbody segments where the Division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section IV. of the 2004 Section 303(d) Listing Methodology. Segments/parameters where the Commission determined that an appropriate plan is in place to resolve the uncertainty as specified in section 93.4 have been denoted as "L*". A Low priority may also be assigned to other segments as per section IV.

D. Discussion of Issues Raised in the Hearing

During the course of the hearing, the status of approximately 30 segments was debated. The basis for the Commission's decisions regarding the major issues for these segments is recorded below.

- 1. <u>Selenium:</u> Several parties questioned whether selenium, where the source is underlying native shale, should be considered a pollutant. The Commission found that selenium, like many other naturally occurring metals in Colorado is a pollutant and is classified as such on EPA's list of priority toxic pollutants (62 FR 42160). If the source of impairment is natural, that is grounds for consideration of an ambient quality-based, site-specific standard as described in Regulation No. 31 at 31.7 1(b)(ii). However, the listing decisions must be made based upon a comparison of the current adopted standard and the ambient condition for the segment. Although parties to the rulemaking submitted testimony questioning the decision to list several specific segments for selenium, such as Lower Colorado River segment 3 and Lower Arkansas River segment 1a, the evidence provided was directed largely at questioning the appropriateness of the current selenium standards. The Commission has determined, based on the evidence submitted, that these segments are not in attainment of the current selenium standards.
- 2. <u>Segments where there is no new data, but following the 2004 Listing Methodology resulted in a different conclusion than in 2002:</u> The following segments had no new data included in the assessments since the 2002 listing cycle. However, clarification and changes in the 2004 Listing Methodology resulted in the segments moving from the Monitoring and Evaluation List to the 303(d) List. The modifications that resulted in the most changes had to do with more clearly specifying that segments with small datasets where the ambient condition exceeds the standard by more than 50 percent should be listed. The following segments were affected:

Gunnison River Basin: Lower Gunnison segment 27

Uncompangre segment 2

Lower Colorado River Basin: White River segment 9b

3. <u>Segments with multiple tributaries:</u> Issues were raised regarding what is the appropriate way to handle segments with multiple tributaries where there is evidence of impairment. The Commission found that since segments are generally treated as having consistent uses and characteristics, their impairment should be handled in a similar fashion. Unless either water quality data or other evidence has been presented that shows that the impairment is not present in the entire segment, the entire segment has been listed as impaired. "Other evidence" may include changes in geology within a segment or the confluence with a stream known to be impaired. Nevertheless, it is anticipated that before any TMDL is developed and implemented in "all tributary" segments, work will be performed to determine the causes and locations of the impairment, such that efforts and controls are not inappropriately directed towards individual tributaries that are not truly of concern, and the Section 303(d) List can be modified accordingly. Where other evidence shows that some portions are in exceedance and other portions are not, only the impaired portion needs to be listed. The following segments were listed based on this rationale:

Gunnison River Basin: Lower Gunnison segments 4a and 4b

North Fork segments 5 and 6

Lower Colorado River Basin: Lower Colorado segment 4a

E. Segment- Specific Issues

- 1. San Juan Basin, Dolores River below McPhee Reservoir: Despite a recent decline in the fish population in this reach, the Commission found that there was not adequate readily available evidence to conclude that there exists an impairment of the aquatic life use due to other than extraordinary events associated with the long-term drought that has existed in southwest Colorado for several years. In view of evolving operations of McPhee Reservoir and varying (and generally declining) hydrologic conditions, the Commission is not able at this time to identify an "expected condition" upon which to base a decision of impairment. Further, even if an impairment caused by other than the extraordinary events associated with the drought were found to exist, the Commission could not conclude based on this record that the decline was due to a "pollutant" as compared to "pollution." Nevertheless, the Commission encourages cooperation by all interested parties in the implementation of habitat improvement measures that may serve to enhance the quality of the fishery in the reach. The Commission is prepared to revisit the concept of "expected condition" as it applies to this reach should that be warranted by changes in habitat condition. Certainly the achievement of goals set under the 1996 Operating Agreement for McPhee Reservoir may influence the nature of the expected condition. Finally, any evidence of impairment due to pollutants can be brought forth at the next listing hearing.
- South Platte Basin, Clear Creek, segments 14b and 15: Available data, with specific reference to biological information on fish species collected over time and visual observations of the physical condition of the stream bed, provide an indication of "use-impairment" for Clear Creek Segments 14b and 15 relative to aquatic life. Though organic sediment appears to be a significant contributor to the impairment, the exact interaction of potentially numerous causative factors need to be further explored. No single source or cause of the impairment has been identified to date. Coors Brewing Company has voluntarily come forward with a study plan for segments 14a, 14b and 15 as part of the "pilot study" approach outlined in the section 309 study report recently submitted to the State Legislature. This pilot study would assist in defining the expected condition for these segments in view of existing hydrological/habitat conditions and in fashioning the best approach to remedying the impairment. Should Coors decide to proceed with the pilot study, the Division will identify segments 14b and 15 as "low priority" and refrain from any further TMDL implementation measures until such time as the study results are known and an appropriate approach to rectifying the identified problems is crafted in cooperation with basin stakeholders.

- 3. <u>Upper Colorado Basin, Blue River segments 6 and 8 (Camp Cr, Jones Gulch, Keystone Cr, and Mozart Creek):</u> The four identified tributaries in these two segments were proposed by the Division to be listed as impaired relative to measured pH levels. The evidence submitted raised questions regarding the representativeness of the data showing a possible standards exceedance, particularly in the absence of data regarding seasonality of pH levels for multiple years. Therefore, the Commission determined that it is more appropriate to include these specific tributaries on the Monitoring and Evaluation List at this time. Keystone Resorts has stated that it will complete a Use Attainability Analysis for Camp Creek and Jones Gulch, and that it is willing to include Keystone Creek and Mozart Creek in this analysis. The Commission believes that it is appropriate to revisit the attainment status of these segments following completion of the UAA. Depending on the results of this analysis, the adoption of site-specific seasonal pH standards is one option that can be considered. Indeed, the Commission notes that the evidence submitted to it showed that nearby snowmaking actually mitigates pH levels in the snow.
- 4. <u>Uncompander River, segment 6b (Red Mountain Creek):</u> The Commission does not believe that an impairment of the aquatic life use of segment 6b relative to a realistic expected condition for this segment has been shown. The Commission found that the aquatic community in segment 6a is not the appropriate expected condition for this segment. The Commission endorses the Division's proposal not to list at this time, while moving forward to investigate segment 6b and make a recommendation to the Commission regarding the attainable aquatic life use and appropriate numeric standards in the context of the next basin-wide standards and classification rulemaking proceedings. However, it is uncertain at this time whether any future remediation activities in this area will improve the aquatic life use of this segment. In the absence of documentation that the attainable expected condition for this segment is an aquatic life use that is better than the current condition of this segment, it would be inappropriate to identify this segment as impaired.
- 5. Bear Creek segment 1a: This segment was proposed by the Division and by Trout Unlimited to be included on the Section 303(d) List. The evidence submitted demonstrated adverse impacts to the aquatic life use in this segment during 2002, and documented that the use had started to recover in 2003, although full recovery had not yet occurred. The evidence also demonstrated that the unusual and extreme drought conditions in 2002 were the determinative cause of the adverse impacts to aquatic life. Although there was evidence submitted indicating that ammonia concentrations or elevated temperatures may have adversely affected the aquatic life, the evidence demonstrated that these potentially harmful conditions would not have been present except for the drought. The Commission has concluded that this segment should be included on the Monitoring and Evaluation List for potential aquatic life, ammonia and temperature impairments, and that its status should be reconsidered in future updates of Regulations No. 93 and No. 94. Any evidence of impairment due to pollutants can be brought forth at the next listing hearing.
- 6. <u>Lower Colorado segment 13b:</u> This is an "all tributaries" segment that was proposed by the Division to be listed in its entirety for selenium. All of the ambient water quality data available in the record for this hearing was from tributaries on the north side of the Colorado River. In addition, there was testimony regarding significant differences in the geology on the north and south sides of the Colorado River in this area. Therefore, the Commission determined that it is appropriate that only the tributaries on the north side of this segment should be listed as impaired for selenium.
- 7. West Fork of Clear Creek, segment 5: The Commission found that the acute zinc standard in the West Fork of Clear Creek was exceeded more than once in three years. Because the chronic zinc standard is in attainment, and because Climax presented credible biological evidence that the aquatic life use classification is supported, the Commission determined that listing for acute zinc is not warranted in this instance. This segment is included on the Section 303(d) List as impaired for copper.

8. Middle South Platte segment 1: The Division proposed that the portion of this segment from Big Dry Creek to Highway 60 be included on the Section 303(d) List as impaired for dissolved oxygen during the months of August and September. The evidence submitted offered conflicting interpretations of what the available data for this segment show regarding attainment. Because this segment appears to be in compliance with dissolved oxygen standards based on the established convention of looking at the 15th percentile of the available data for the entire segment, the Commission determined that it is more appropriate at this time to include this segment on the Monitoring and Evaluation List for further assessment of dissolved oxygen conditions. The Commission also believes that future clarification of the appropriate methodology for assessing attainment of dissolved oxygen standards, e.g. within specific months of the year, would be helpful.

F. Plans to Resolve Uncertainty

Three parties presented plans to resolve uncertainty for segments that have temporary modifications based on uncertainty [see Regulation No. 31.7(3)(a)(iii)]. These segments will not be subject to the development of a TMDL as long as there is a plan in place that addresses the following:

- (1) There is an appropriate plan in place to remove the uncertainty;
- (2) The plan includes an implementation schedule that will resolve the uncertainty in a time frame consistent with Colorado's timeline for the development of TMDLs; and
- (3) The plan is being implemented in accordance with its terms.

The Commission found that the following segments have adequate plans. It is the Commission's intent to revisit these plans at the next listing cycle to determine if they continue to meet the Commission's intent.

- 1. <u>Fountain Creek segment 6 (Monument Creek from the National Forest boundary to Fountain Creek):</u> The selenium water quality standard for Fountain Creek segment 6 has a temporary modification for uncertainty pursuant to section 31.7(3)(a)(iii) of the Basic Standards. The City of Colorado Springs submitted an appropriate plan to remove the uncertainty
- 2. <u>Lower Arkansas segment 1a (Arkansas River from Fountain Creek to the Colorado Canal):</u> The selenium water quality standard for Lower Arkansas segment 1a has a temporary modification for uncertainty pursuant to section 31.7(3)(a)(iii) of the Basic Standards. The City of Pueblo submitted an appropriate plan to remove the uncertainty
- 3. Upper Yampa segment 13d (Dry Creek): In the 2003 Upper Colorado River rulemaking hearing, the Commission adopted a temporary modification (based on uncertainty) of 60 ug/L for selenium in Dry Creek. This temporary modification was based on five WQCD samples collected in Dry Creek in 2001 and 2002 near its confluence with the Yampa River. The Commission approved Seneca Coal Company's plan to monitor Dry Creek with the objective of determining the source or sources of selenium loading, where the loading is isolated in the lower portion of Dry Creek and to determine whether the loading is due to natural or irreversible man-induced sources.

BASIS AND PURPOSE (Monitoring and Evaluation List)

A. Introduction

This regulation establishes Colorado's Monitoring and Evaluation List. This list was prepared as part of the effort to identify water bodies for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards (those impaired waters requiring TMDLs). Regulation No. 93 is the list of impaired waters which require TMDLs. This regulation is the Monitoring and Evaluation List ("M&E List") that identifies water bodies where there is reason to suspect water quality problems, but there is also uncertainty regarding one or more listing factors, such as the representative nature of the available data. Water bodies that are impaired but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution are also included on the M&E List.

B. List Development

The statement of basis and purpose for Regulation No. 93 contains a description of how the lists were developed.

C. Prioritization and Scheduling

The Division has committed to establishing a plan for monitoring and evaluating these water bodies prior to the list submission date for the subsequent listing cycle. Further, the Commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

D. Segment-Specific Issues

- 1. <u>Blue River segment 3:</u> The Commission has included Gold Run Gulch below Jessie Mine (for cadmium and zinc) and the South Branch Swan River below Royal Tiger Mine (for zinc) on the Monitoring and Evaluation List. The Royal Tiger Mine and the Jessie Mine are both part of a CERCLA remediation effort, for which remedial project design is currently out to bid. Therefore, the Commission understands that the conditions in this area affecting water quality will be changing and that it is currently uncertain what uses or water quality can be supported in these waters in the future. The Commission does not intend by including these waters on the Monitoring and Evaluation List to conclude that any actions other than those CERCLA-related activities already underway are necessary or appropriate at this site. The status of those efforts will be reviewed during the next update of this list.
- 2. Segments proposed for the Section 303(d) List: In several specific instances, the Commission made a determination in this rulemaking hearing that segments proposed by the Division or others for inclusion on the Section 303(d) List should instead be included on the Monitoring and Evaluation List. This applies in particular to Bear Creek segment 1a and Middle South Platte segment 1 in the South Platte Basin and to four named tributaries in Blue River segments 6 and 8 in the Upper Colorado River Basin. In each of these instances, the rationale for the Commission's decision to included these waters on the Monitoring and Evaluation List is set forth in the Statement of Basis and Purpose adopted for Regulation No. 93 as a result of this rulemaking.

93.11 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; FEBRUARY, 2006 RULEMAKING, EFFECTIVE DATE OF APRIL 30, 2006

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE (303(d) List)

A. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads ("TMDLs") to reflect additional water quality information available since the Regulation was promulgated in 2004. This list was prepared to fulfill section 303(d) of the federal Clean Water Act ("Act") which requires that states submit to the U.S. Environmental Protection Agency ("EPA") a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

B. List Development

1. Listing Methodology

The "Section 303(d) Listing Methodology - 2006 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission administrative action hearing on May 9, 2005.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2006 Section 303(d) List and the 2006 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

2. Information Considered

The Commission has considered all existing and readily available information in developing the 2006 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the Division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the Division as referenced in 40 CFR §130.7(a)(5)(iii). In addition, the Commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The Division also continues to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts and will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the Commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2006 listing decisions. If submitted, such information will be considered in the next listing cycle.

C. Prioritization

The objective of prioritization is to identify those waterbody segments where the Division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section IV. of the 2006 Section 303(d) Listing Methodology.

D. Temporary Modifications and Plans to Eliminate Uncertainty

Consistent with the recent changes to the Basic Standards and Methodologies for Surface Water (Regulation No. 31) and the Discharge Permit Regulations (Regulation No. 61), the Commission deleted subsection 93.4 "Plans to Eliminate Uncertainty." The Statement of Basis for the June 2005 rulemaking hearing for Regulation No. 31 states:

The Commission recognizes that portions of the temporary modification provisions adopted in this rulemaking may be inconsistent with current provisions in Regulation No. 93. The Commission intends that the provisions adopted in this rulemaking will govern until appropriate revisions will be adopted in the Regulation No. 93 in the next rulemaking hearing reviewing that regulation.

In 2004, this provision was added to Regulation No. 93 to identify those waterbodies where work independent of the TMDL process was proceeding to identify the appropriate underlying standards. In these cases, TMDLs and permit limits were not to be based on the underlying standards until the uncertainty was resolved. The intent was that dischargers should not be forced to comply with underlying standards where there is ongoing work being done to resolve acknowledged uncertainty regarding the appropriateness of those underlying standards.

Dischargers are now protected from complying with underlying standards before the uncertainty is resolved by recent changes in the Basic Standards and the Permit Regulations. Now, for discharges to waters where a temporary modification has been adopted, a permit may contain compliance schedules that recognize this ongoing work and may extend beyond the end of the permit term. The Commission believes it appropriate for dischargers to focus their available resources on addressing uncertainty with respect to appropriate water quality standards, rather than on complying with standards that may change in a short time.

Consistent with this new approach to temporary modifications, the Commission intends that a more thorough consideration will be given to the causes and sources of non-attainment before temporary modifications are proposed. In cases where the appropriate way to address non-attainment of underlying standards is through the TMDL program, not through adoption of temporary modifications, the Commission may assign a higher TMDL priority to such waters.

E. Segment- Specific Issues

<u>Fountain Creek segment 2a:</u> The Division had proposed inclusion of this segment due to non-attainment of the assigned E. coli standard. The Division noted that its proposal erroneously identified the listing as a "low" priority. The Section 303(d) Listing Methodology, 2006 Listing Cycle indicates that TMDLs for waters in non-support of Recreation 1a use classifications be designated as "high" priority. The Commission has therefore adopted a "high" priority designation for this segment.

<u>Fountain Creek segment 2b:</u> This segment is the lowermost of three that comprise the mainstem of Fountain Creek. Both of the upper two segments are included on the List of Impaired Waters for E. coli. The Sierra Club had proposed that this lowermost segment should also be listed for E. coli. The Commission has decided that the Division's analysis of the available data is consistent with the procedures contained in the Section 303(d) Listing Methodology, 2006 Listing Cycle and that the results of that analysis do not support inclusion of this segment on the Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs.

North Fork Gunnison River segment 6: The Division had proposed that this "all tributary" segment be listed in its entirety for non-attainment of the aquatic life use-based chronic selenium standard. The Colorado River Water Conservation District provided evidence that the standard is, in fact, attained at several locations within this segment. It is therefore appropriate that only that portion of the segment for which non-attainment has been documented be included on the list. The Commission has identified the affected portion of the segment as "Cottonwood Creek" and has revised the proposal accordingly.

<u>Uncompanded River segment 6b (Red Mountain Creek):</u> The Commission had in a February 2004 Rulemaking Hearing determined that there is not adequate data to support a finding of impaired Aquatic Life Use relative to the expected condition. Information offered in the 2006 hearing further reinforces this conclusion by demonstrating that the Commission's classification assumes an extremely limited aquatic life use in this segment. In a rulemaking hearing scheduled for June 12, 2006, the Commission will consider a proposal to delete the aquatic life use classification for this segment. The Commission has therefore opted not to include Red Mountain Creek on the 2006 Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs.

<u>Lower Gunnison segment 2:</u> The Division proposed that this segment be listed for selenium and temperature, with a "high" priority for each. In view of evidence that it may be appropriate to reconsider the cold water aquatic life classification of this segment prior to initiating a TMDL, the Commission chose to change the priority for the temperature listing to "low".

<u>Lower Colorado River segment 3:</u> The Division had initially proposed listing of this segment for ammonia. During discussions with the City of Grand Junction it was noted that during the course of the Division's assessment an error had been made relative to the dataset utilized. The Division subsequently modified its proposal to withdraw this segment from its proposal. The Commission has not included the segment on the 2006 Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs.

Lower Colorado River segment 13a (Salt Creek): Salt Creek was proposed by the Division to be listed for sediment based upon a study of this and other tributary segments performed in conjunction with the BLM and Chadwick and Associates. Mesa County objected to the inclusion of Salt Creek on the Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs, arguing that the assessment protocols used were inconsistent with Commission Policy 98-1, the Implementation Guidance for Determining Sediment Deposition Impacts to Aquatic Life in Streams and Rivers. The assessment performed utilized the same approach embodied in the Sediment Guidance with respect to comparison of the affected reach to an expected condition. The validity of this comparative, expected condition analysis is not dependent on this being a high gradient, cobble bottom stream. The Commission has determined that the assessment adequately demonstrated non-attainment of the narrative sediment standard and consequent impairment of Salt Creek.

Bear Creek segment 1a: The Division proposed that this segment be retained on the Monitoring and Evaluation list for non-attainment of the assigned aquatic life use classification and for temperature. The evidence submitted demonstrated adverse impacts to trout populations at two stations (Bear Creek cabins and O'Fallon Park) situated in the upper reach of this segment since 2002 and documented that the use continued to recover well into 2004, although full recovery had not yet occurred. This evidence is consistent with the Commission's conclusion in 2004 that the demonstrative cause of adverse impacts to aquatic life was the extreme drought in 2002. The 2006 Listing Methodology states that "Data collected during or immediately after temporary events influencing the waterbody that are not representative of normal conditions shall typically be discounted in making the listing decision." Several parties argued that water quality conditions might have adversely affected the aquatic life. However, there was no evidence submitted demonstrating exceedance of the Mean Average Weekly Temperature criterion during 2004 or 2005, or demonstrating that impairment was otherwise caused by pollutants. The Commission has decided that the Division's interpretation of the available data is consistent with the procedures contained in the Section 303(d) Listing Methodology, 2006 Listing Cycle and has determined that this segment should be retained on the Monitoring and Evaluation List for aquatic life impairments and temperature, and that its status should be reconsidered in future updates of Regulations No. 93 and No. 94.

The fact that impacts to Bear Creek aquatic life continue to appear to be related to the 2002 extreme drought is an adequate and appropriate basis for including this segment on the Monitoring and Evaluation List, rather than the Section 303(d) List. However, the Commission also notes that, even if continuing impacts did not appear to be tied to the drought, where there is no evidence that a numerical standard has been exceeded, the Commission's practice has been to place waters on the Monitoring and Evaluation List if there is not evidence that a use impairment has been caused by a pollutant. The 2006 Listing Methodology states "Water bodies that are impaired but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution will be placed on the M&E List." EPA's guidance for such circumstances differs. EPA's guidance says that where there is an impairment but there has not been a demonstration that the impact is not caused by a pollutant, the water segment should be included on the Section 303(d) List. Because this provision appears in EPA guidance only, and the Commission is aware of no specific provisions of the Clean Water Act or EPA regulations that would dictate this result, the Commission believes that it has policy discretion to use different approach – i.e., to refrain from listing unless a pollutant has been identified as the cause of the use impairment.

Clear Creek segment 13b (North Fork Clear Creek): The Division had proposed this segment be retained on the Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs for several parameters and for non-attainment of the assigned aquatic life use classification. The Commission has adopted this proposal, but notes that the segment attains the assigned numeric copper standard. The listing therefore does not include copper. Further, the Commission notes that the Division had proposed a "high" priority for completion of TMDLs for this segment, due to the fact that the North Fork of Clear Creek was included on the 1998 List of Impaired Waters and is therefore subject to provisions of the 1999 Settlement Agreement addressing TMDL development by the Division. The Commission has determined that a "medium" priority will be assigned for TMDL development, while recognizing that the Division remains obligated to completion of TMDLs for this segment by June 30, 2008. If the underlying standards are revised in the 2009 South Platte River basin rulemaking, TMDLs and/or Wasteload Allocations based on the superceded standards should be revisited.

Cache la Poudre segment 14 (Horsetooth Reservoir): The Division proposed inclusion of Horsetooth Reservoir on the Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs due to nonattainment of the dissolved oxygen standard. Data for a ten-year period of record was found to be representative of conditions in the Reservoir. The Commission determined that in this instance it is appropriate to consider data for more than the most recent five years, in view of evidence that the most recent five years include a potentially unrepresentative period of reservoir drawdown. While the available data do not include samples spaced throughout a 24-hour period, the data are typical of that usually available for lakes and reservoirs. If diel variation were expected, it is likely that any such data would demonstrate a slight depression of dissolved oxygen concentration in the epilimnion during non-daylight hours. However, the area of non-attainment of dissolved oxygen in Horsetooth Reservoir is in the metalimnion, or middle layer of the reservoir. Testimony from Division staff indicated that it is unlikely that diel variation in dissolved oxygen levels would be expected in the metalimnion, since this deeper layer is unlikely to be affected by photosynthesis that occurs in the epiliminion. The Commission interprets the reference in the Listing Methodology to lake and reservoir samples representative of diel variation to apply only in those factual circumstances (e.g. dissolved oxygen in the epilimnion) where such variation would be expected.

The assessments and recommendations by the Division regarding Horsetooth Reservoir were consistent with the Section 303(d) Listing Methodology, 2006 Listing Cycle. However, the Commission notes that this hearing identified a need to provide further clarifications regarding appropriate procedures for assessing compliance with dissolved oxygen standards, particularly for lakes and reservoirs. The Commission encourages the Division to pursue such clarifications in preparation of the 2008 Listing Methodology, including, e.g., addressing variations in attainment status from year-to-year and further clarification of what constitutes representative data.

Evidence regarding the status of aquatic life in Horsetooth Reservoir does not override the fact that the data demonstrate a long term standards exceedance. The Commission's practice has been to list waterbodies on the Section 303(d) List whenever representative data demonstrate non-attainment of a numerical standard, including dissolved oxygen. For other waters listed for non-attainment of dissolved oxygen, the Commission has not required evidence of the cause of the non-attainment. Although the provisions of the 2006 Listing Methodology arguably contain potentially conflicting language on this point, the Commission's practice has not been to apply the provision regarding "water bodies that are impaired but it is unclear whether the cause of impairment is attributable to pollutants" to waters with dissolved oxygen impairments. Moreover, although the Commission was willing to consider listing Horsetooth Reservoir on the M&E List if the cause of the dissolved oxygen impairment was recent reservoir draw downs (i.e., reservoir operations), the evidence did not support this conclusion.

Middle South Platte River segment 03a (Horse Creek Reservoir): The Division proposed that Horse Creek Reservoir be included on the Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs due to non-attainment of the assigned pH standard. The recommendation was based upon a representative dataset including four years of water quality monitoring results. The Commission has determined that inclusion of the Reservoir on the Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs for pH is appropriate and consistent with the Section 303(d) Listing Methodology, 2006 Listing Cycle. Dissolved oxygen data for the same four-year period demonstrate attainment of the dissolved oxygen standard. Although EPA questioned the Division's current practice of averaging dissolved oxygen data within the sampling profile or profiles for a single sampling event, the Commission has determined that this practice is acceptable and appropriate, and consistent with the 2006 Listing Methodology. EPA's proposal that Horse Creek Reservoir be listed for dissolved oxygen is based upon analytical procedures that are inconsistent with the Division's current assessment practice. The Commission has determined that the Reservoir is not impaired with respect to the dissolved oxygen standard.

<u>Upper Colorado River segment 07b (Muddy Creek):</u> The Division had proposed the listing of Muddy Creek for non-attainment of the assigned temperature standard. The Colorado River Water Conservation District objected to the Division's proposal and has provided evidence suggesting that the USGS sampling station (data from which formed the basis for the Division's proposal) is situated such that any temperature data generated is likely not representative. The Commission has therefore included the segment on the 2006 Monitoring and Evaluation List to allow further examination of temperature data from this station.

<u>Upper Yampa River segment 07b:</u> This segment comprises a portion of the Yampa River mainstem. The Division had proposed that this segment be listed for temperature, again based upon USGS monitoring data. The Colorado River Water Conservation District provided evidence concerning the location of the USGS sampling station below the Steamboat Springs hot springs discharge. Again parties have agreed that such data is likely not representative of instream conditions. The Commission has placed the segment on the 2006 Monitoring and Evaluation List.

<u>Upper Yampa River segment 20 (First Creek, Elkhead Creek):</u> These waters are classified for Recreation Use 1a, and are assigned a numeric E coli standard of 126 org./100 mL. Ambient E. coli levels exceed the assigned numeric standard. The U. S. Forest Service has raised concerns regarding the current assigned Recreation Use and the associated numeric standards. The Commission has included the segment on the 2006 Section 303(d) List of Water-Quality-Limited Segments Requiring TMDLs based upon the current classification and standards. However, it is the intent of the Commission that these issues be examined in the context of the 2008 Upper Colorado surface water standards rulemaking prior to the initiation of the TMDL development process.

BASIS AND PURPOSE (Monitoring and Evaluation List)

A. Introduction

This regulation updates Colorado's Monitoring and Evaluation List to reflect additional water quality information available since the Regulation was promulgated in 2004.

B. List Development

The statement of basis and purpose for Regulation No. 93 contains a description of how the lists were developed.

C. Prioritization and Scheduling

The Division remains committed to establishing a plan for monitoring and evaluating these water bodies prior to the list submission date for the subsequent listing cycle. Further, the Commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

D. Segment-Specific Issues

In a number of instances, the Commission chose in this hearing to include on the Monitoring and Evaluation List waters that were initially proposed by the Division, or recommended by other rulemaking participants, for inclusion on the Section 303(d) List, Regulation #93. These waters include Bear Creek segment 1a, Upper Colorado River segment 07b (Muddy Creek), and Upper Yampa River segment 07b. In each instance, the Commission's rationale for these decisions is set forth in the statement of basis and purpose for Regulation #93.

PARTIES TO THE RULEMAKING

- 1. The City of Grand Junction
- 2. The Colorado Division of Wildlife
- 3. Evergreen Trout Unlimited and Colorado Trout Unlimited
- 4. The City of Colorado Springs
- 5. The City of Black Hawk
- 6. The Colorado River Water Conservation District
- 7. Friends of Bear Creek
- 8. Big Thompson Watershed Forum
- 9. The Bear Creek Watershed Association
- 10. The Northern Colorado Water Conservancy District
- 11. U.S. Environmental Protection Agency, Region 8
- 12. Evergreen Metropolitan District and West Jefferson County Metropolitan District
- 13. USDA Forest Service, Medicine Bow-Routt National Forests
- 14. Colorado Rock Products Association
- 15. City and County of Broomfield
- 16. Climax Molybdenum Company
- 17. The Metro Wastewater Reclamation District
- 18. Mount Carbon Metropolitan District

93.12 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; FEBRUARY, 2008 RULEMAKING, EFFECTIVE DATE OF APRIL 30, 2008

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE (303(d) List)

A. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads ("TMDLs") to reflect additional water quality information available since the Regulation was promulgated in 2006. This list was prepared to fulfill section 303(d) of the federal Clean Water Act ("Act") which requires that states submit to the U.S. Environmental Protection Agency ("EPA") a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

B. List Development

1. Listing Methodology

The "Section 303(d) Listing Methodology - 2008 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission administrative action hearing on May 15, 2007.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2008 Section 303(d) List and the 2008 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

2. Information Considered

The Commission has considered all existing and readily available information in developing the 2008 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the Division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the Division as referenced in 40 CFR §130.7(a)(5)(iii). In addition, the Commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The Division also continues to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts and will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the Commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2008 listing decisions. Such information will be considered in the next listing cycle.

C. Prioritization

The objective of prioritization is to identify those waterbody segments where the Division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section IV. of the 2008 Section 303(d) Listing Methodology.

D. Fish Consumption Advisory Listings

Consistent with the 2008 Section 303(d) Listing Methodology, the Division proposed to include 12 segments on the 2008 303(d) List for non-attainment of the aquatic life use due to fish consumption advisories for mercury. The 2008 Section 303(d) Listing Methodology, states:

Fish Consumption Advisories are issued by the Colorado Department of Public Health and Environment ("CDPHE") in instances where analysis of fish tissue samples provides documentation of a public health risk. Issuance of a FCA by CDPHE indicates impairment of an Aquatic Life Use classification for any waters so classified.

The 2006 303(d) List included three of these reservoirs for impairment due to mercury: one in the Rio Grande basin: Sanchez Reservoir (Rio Grande, segment 30), and two in the San Juan basin: McPhee Reservoir (Dolores, segment 4) and Narraguinnep Reservoir (La Plata, segment 11). These listing were changed by the Commission to specify that the listing was based on non-attainment of the aquatic life. This is consistent with the 2008 Listing Methodology and avoids confusion that there is non-attainment of the mercury standard in the water column.

The Commission has included 12 segments on the 2008 303(d) List for non-attainment of the aquatic life use due to mercury fish consumption advisories for 13 lakes or reservoirs. The Commission also included one listing based on non-attainment of the aquatic life use due to a PCE fish consumption advisory in Willow Springs Ponds, Fountain Creek, segment 7a.

E. Discussion of Issues Raised in the Hearing

<u>Dissolved Oxygen Standard in Lakes and Reservoirs:</u> The issue of an appropriate D.O. standard in lakes and reservoirs was raised in this hearing by two parties, Northern and the River District. The River District focused its attention to high elevation lakes and reservoirs while Northern discussed the concept of representative data and assessment methods as outlined in the 2008 Listing Methodology. The Division agreed that work is needed to examine the D.O. standard for lakes and reservoirs and that additional refinement of the Listing Methodology is appropriate including consideration of whether and how refugia should be addressed. This standard is scheduled for review in preparation for the 2010 Basic Standards and Methodology, Regulation No. 31, RMH in June 2010. The Commission directs the Division to work with parties in 2008 and 2009 on any changes that are deemed appropriate for the 2010 Listing Methodology. The Commission made listing decisions based on the available data using the adopted standards and the 2008 Listing Methodology. Site-specific decisions made by the Commission are discussed below.

F. Segment-Specific Issues

Fountain Creek segment 6, Monument Creek: Mainstem of Monument Creek from the boundary of National Forest Lands to the confluence with Fountain Creek: The Division had proposed retaining the portion of Monument Creek below Mesa Road on the 2008 303(d) List because selenium concentrations in that portion exceed the water quality standard for Fountain Creek Segment 6. The Commission has determined that it is appropriate at this time to include this portion of Monument Creek on the 2008 303(d) List. However, because there is an appropriate plan in place to address the segment as a whole, the Commission directs the Division and Colorado Springs Utilities to revisit this plan to determine the causes and potential reversal of elevated Se concentrations and the appropriate long-term underlying standard for this section of COARFO06.

Lower Colorado segment 2, Colorado River (COLCLC02): Mainstem of the Colorado River from Parachute Creek to the Gunnison River. The Division originally proposed listing this segment based on non-attainment of the selenium standard. The Division based its proposal on data from multiple sampling locations. The River District questioned whether some of the sample locations, including the Humphrey backwater location and others, were in the segment. The Division reviewed the sampling locations and determined that some of the sampling locations used in the original proposal were outside the segment. The segment was reassessed and still showed impairment. The parties disagree whether Humphrey Backwater is located within the segment but agreed that it demonstrated exceedences of the selenium standard. The Commission ultimately decided to list the Humphrey Backwater portion of the Colorado River segment based on those data, rather than listing the entire segment.

White River segment 13b: Shell Frontier Oil and Gas Inc. provided additional analytical results for a number of locations within the Yellow Creek drainage. Re-assessment of several waters which had been proposed for inclusion on the Monitoring and Evaluation List indicated that Corral Creek, Box Elder Gulch, Stake Springs and Duck Creek, are all in attainment of the assigned standard for total recoverable iron. This additional data, however, also demonstrated that the lower portion of Corral Creek and Duck Creek are in non-attainment of the Aquatic Life Use-based chronic selenium standard. The Commission has added these waters to the 303(d) List for selenium.

Upper Colorado segment 5, Wolford Mountain Reservoir (COUCUC05): The River District opposed the Division's proposal to move Wolford Reservoir from the 2006 M&E List to the 2008 303(d) List when no additional data has been collected. In addition, the River District expressed their concerns with the current D.O. standard and Listing Methodology especially as it is applied to high alpine lakes and reservoirs. The Commission moved Wolford Reservoir from the M&E List to the 303(d) List based on the current standards and listing methods. The Commission has encouraged the Division, the River District and other parties to continue to work towards an improved D.O. standard for the 2010 Basic Standards Rulemaking Hearing. The Commission adopted a low priority for this listing, since it is appropriate for the D.O. standard and listing methodology issues to be addressed before substantial resources are expended on development of a TMDL.

<u>Uncompahgre segment 14, Sweitzer Lake (COGUUN14):</u> The Division proposed listing for Sweitzer Lake due to exceedances of the D.O. standard in the mixed layer. The River District pointed out that there was no thermal stratification and adequate refugia present and therefore the segment should not be listed. They also indicated that there is evidence of chemical stratification. The Commission listed Sweitzer Lake, segment COGUUN14, on the 303(d) List due to exceedances in the mixed layer as defined in the Listing Methodology.

<u>Upper Yampa segment 13d, Dry Creek (COUCYA13d)</u>: The Division proposed listing the Hubberson Gulch tributary of this segment due to non-attainment of the total recoverable iron standard. Seneca Coal Company (Seneca) provided evidence that the tributary is in attainment of the standard. The Commission did not list the segment for total recoverable iron on the 303(d) List.

<u>Upper Yampa segment 13e, Sage and Grassy Creeks (COUCYA13e):</u> The Division proposed listing this segment due to non-attainment of the total recoverable iron and dissolved selenium standards. Seneca provided evidence that the total recoverable iron standard is attained within the segment. The Commission did not include the segment on the 303(d) List for total recoverable iron. Seneca also provided evidence that the selenium standard is attained in the upper portions of the two creeks in the segment. The Commission did include the lower portion of the creeks (Sage Creek below Routt County Road 51D and Grassy Creek below Routt County Road 27A), on the 303(d) List for dissolved selenium.

BASIS AND PURPOSE (Monitoring and Evaluation List)

A. Introduction

This regulation updates Colorado's Monitoring and Evaluation List to reflect additional water quality information available since the Regulation was promulgated in 2006.

B. List Development

The statement of basis and purpose for Regulation No. 93 contains a description of how the lists were developed.

C. Prioritization and Scheduling

The Division remains committed to establishing a plan for monitoring and evaluating these water bodies prior to the list submission date for the subsequent listing cycle. Further, the Commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

D. Segment Specific Issues

- 1. Lower Dolores segment 3 (COGULD03): The Commission approved resegmentation of Lower Dolores segment 3 at the Regulation 35 Rulemaking Hearing in June 2006. The resegmentation was based on the Division's investigation identifying Salt Creek draining the Sinbad Valley. The Sinbad Valley is identified by the Colorado Geological Survey as a graben or a collapse feature that formed in response to salt migration and dissolution beneath the area. Based on this information the selenium and zinc standards for the new Salt Creek segment were set at ambient conditions. The Division proposed to delete this from the M&E List based on attainment of the new ambient standards. The Commission removed this segment from the M&E List.
- 2. <u>Bear Creek segment 1a (COSPBE01a):</u> This segment was removed from the M&E List based on assessment of annual fish surveys, water quality parameters and temperature data. It is noted that Bear Creek has seen significant improvement but still requires continued cooperative efforts by the Division, DOW, the Bear Creek Watershed Authority, Trout Unlimited and others to prevent future impairment or re-listing.
- 3. <u>Blue River segment 3 (COUCBL03):</u> The Commission has included Gold Run Gulch below Jessie Mine (for cadmium and zinc) and the South Branch Swan River below Royal Tiger Mine (for zinc) on the 2006 Monitoring and Evaluation List. The Royal Tiger Mine and the Jessie Mine are both part of a CERCLA remediation effort completed in 2007. Remediation results with respect to water quality are not yet available. In the past the Commission did not intend by including these waters on the Monitoring and Evaluation List to conclude that any actions other than those completed CERCLA-related activities are necessary or appropriate at this site. The status of those efforts will be reviewed during the next update of this list.
- 4. White River segment 16 (COLCWH16): The Commission has included Ryan Gulch on the Monitoring and Evaluation List for E. coli. Shell had argued that Ryan Gulch should not be included on the Monitoring and Evaluation List for E. coli due to the lack of more than a single sample and because "the segment does not appear to support classification as recreation class 2." The Commission notes that placement of the water on the Monitoring and Evaluation List does not indicate a finding that Ryan Gulch is in non-attainment with the assigned Recreational Use, only that more data is needed to accurately assess the attainment status. Further, the Commission would note that alternate Recreation Use designations have more stringent E. coli standards then that assigned with the current Recreation Use designation.
- 5. <u>Upper Yampa segment 13d, Dry Creek (COUCYA13d):</u> The Division proposed listing this segment due to exceedances of the lead standard. Seneca provided evidence that the lead standard is attained within the upper portion of this segment. The Commission included the lower portions of the segment (below Routt County Road 53 (Sec. 22, T6N, R88W)), on the 2008 M&E List for dissolved lead.

- 6. <u>Uncompahgre segment 3b, Ridgeway Reservoir (COGUUN03b)</u>: Listing methods for temperature in lakes were changed in the *Section 303(d) Listing Methodology 2008 Listing Cycle* to reflect changes in the temperature standards in *Regulation No. 31. In the Listing Methodology (p. 25)* it states: "If the refuge is not adequate because of low dissolved oxygen, the lake or reservoir may be listed as impaired for dissolved oxygen rather than for temperature." The Division proposed a few segments for the M&E List that are listed for dissolved oxygen due to exceedances of temperature in the epilimnion where there was not adequate refugia in the lower levels of the lake or reservoir. Ridgeway Reservoir was one of those segments. The data showed that the temperature standard was exceeded in the epilimnion on 7/21/05. An adequate refuge from high temperatures in the epilimnion was not present on that day due to inadequate dissolved oxygen in the lower portion of the lake. Due to confusion that this type of listing caused, the parameter notation in Regulation No. 94 was changed to indicate that the D.O. listing was due to exceedances of the temperature standard. The Commission added Ridgeway Reservoir; segment COGUUN03b, to the M&E List for "D.O. (temperature)".
- 7. Fountain Creek segment 2a (COARFO02a): Fountain Creek segment COARFO02a includes the mainstem from its confluence with Monument Creek to the State Highway 47 Bridge. This segment was assigned an ambient-based chronic selenium standard of 8.0 ug/L during the Arkansas River Basin RMH in 2007. The Aquatic Life Use-based acute standard was set at TVS. Two acute exceedances were found during the data assessment for this rulemaking hearing that could place this segment on the 303(d) List. Further investigation of these acute exceedances showed discrepancies in the USGS and the WQCD data. The Division, as well as Colorado Springs, believed that because of the inconsistent nature of this data it may not be representative, and together the parties will investigate the validity of these data. For this reason, the Commission placed this segment on the M&E as opposed to the 303(d) List until further study of selenium in this segment can take place.
- 8. <u>Upper Colorado segment 2, Shadow Mountain Reservoir (COUCUC02):</u> The Division originally proposed to include Shadow Mountain Reservoir on the 2008 303(d) List for dissolved oxygen. In their RPHS, Northern opposed the listing of Shadow Mountain for dissolved oxygen on the 303(d) List. They stated that the data was not representative because it was not spatially distributed, it did not have temporal variability, and it followed a temporary event, namely fall turn over following a historic drought. The Division disagreed regarding the representative nature of the sampling program but points out that there are questions about the validity of the September 2003 sample profile that was evaluated. For example, the Division believed that D.O. readings taken on September 16, 2003 may have been a calibration error. Moreover, that was the only reading that exceeded the standard during the entire period of record and thus may not have been representative. For these reasons the reservoir was placed on the M&E List as opposed to the 303(d) List until further evaluation can take place.
- 9. <u>Upper Colorado segments 6 and 8, Camp Cr, Jones Gulch, Keystone Cr, and Mozart Creek (COUCBL06 and COUCBL08):</u> During the 2004 rulemaking process, the four identified tributaries in these two segments were placed on the M&E List based upon measured pH levels during one spring one runoff season when pH levels are expected to be relatively low due to natural causes. Subsequent water quality monitoring conducted over a period of four years has found that these streams meet the pH standards and have 15th percentile values that are above the minimum 6.5 s.u. pH standard. Based upon these findings, the Commission removed segments COUCBL06 and COUCBL08 from the M&E List.

10. <u>Upper Colorado segment 10 (COUCUC10):</u> The Division proposed that segment COUCUC10 be placed on the M&E List for copper based on data from WQCD station 12193, located on the Fraser River at the Town of Fraser. Additional stations were assessed on this segment. The Districts questioned the data used in the assessment and upon reevaluation of data for five stations along the Fraser River, the Division revised its proposal to only list a portion of the segment on the M&E List. The WQCC placed the Fraser River from the Town of Fraser to the confluence with the Colorado River on the M&E List based on this data analysis. The Division will work with the Grand County Districts and the Grand County Water Information Network (GCWIN) to collect more data and look into copper issues on the Fraser River.

PARTIES TO THE RULEMAKING HEARING

- 1. The Metro Wastewater Reclamation District
- 2. Bear Creek Watershed Association
- 3. Keystone Resort
- 4. City of Colorado Springs and Colorado Springs Utilities
- 5. CAM-Colorado LLC and CAM Mining LLC
- 6. Colorado Division of Wildlife
- 7. Southeastern Colorado Water Conservancy District
- 8. Shell Frontier Oil and Gas, Inc.
- 9. The Grand County Water and Sanitation District #1, the Winter Park West Water and Sanitation District, the Fraser Sanitation District and the Winter Park Sanitation District
- 10. Trout Unlimited, Colorado Trout Unlimited, and the Evergreen Chapter of Trout Unlimited
- 11. Northern Colorado Water Conservancy District
- 12. Seneca Coal Company
- 13 Colorado River Water Conservation District
- 14. U.S. Environmental Protection Agency, Region 8
- 15. City of Black Hawk and Black Hawk/Central City Sanitation District
- 16. Cripple Creek & Victor Gold Mining Company
- 17. Town of Minturn
- 18. Homestake Mining Company of California
- 19. CBS Operations Inc

93.13 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; FEBRUARY, 2010 RULEMAKING, EFFECTIVE DATE OF APRIL 30, 2010

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Consolidation of Regulations #93 and #94

Prior to the 2010 listing cycle, Colorado's list of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads was set forth in this Regulation #93, and Colorado's Monitoring and Evaluation List was set forth in Regulation #94. In this hearing, the Commission has approved the Division staff proposal to combine both lists into Regulation #93, and to repeal the former Regulation #94. The primary benefit of combining the regulations is to make the status of water segments in Colorado easier to understand by setting forth both lists in one table. This new structure will also make it easier to understand proposed revisions to either list during future rulemaking hearings. These benefits will be seen by the Division, the Commission and interested stakeholders.

Both regulations were heard by the Commission at the same rulemaking hearings in the past and decisions were made for both regulations at the same time. One reason for maintaining separate lists in the past is that Colorado's list of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads is subject to EPA approval, while Colorado's Monitoring and Evaluation List is not. Although the Commission is now combining both lists into one regulation for simplicity and ease of use, it will continue to be only the list of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads that requires EPA approval. In submitting the revised "Section 303(d) List" to EPA, the Commission will note that only that list is submitted for approval and that the separate Colorado Monitoring and Evaluation List is maintained as state-only information.

B. Revisions to 303(d) List

1. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads ("TMDLs") to reflect additional water quality information available since the Regulation was promulgated in 2008. This list was prepared to fulfill section 303(d) of the federal Clean Water Act ("Act") which requires that states submit to the U.S. Environmental Protection Agency ("EPA") a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

2. <u>List Development</u>

a. Listing Methodology

The "Section 303(d) Listing Methodology - 2010 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission administrative action hearing on May 11, 2009.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2010 Section 303(d) List and the 2010 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

b. Information Considered

The Commission has considered all existing and readily available information in developing the 2010 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the Division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the Division as referenced in 40 CFR §130.7(a)(5)(iii). In addition, the Commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The Division also continues to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts and will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the Commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2010 listing decisions. Such information will be considered in the next listing cycle.

c. Data Quality

In the Division's Quality Management Plan 2007 for the Collection and Utilization of Environmental Data, the WQCD states that "It is the expressed goal of the Division to use only those analytical data that are both reliable and have a defined level of quality." In order to meet this goal, the WQCD required that all information submitted in response to its August 2009 call for data have a certification of quality included with the data. All of the information received for this data call that was utilized to develop assessments for this rulemaking hearing had a quality certification submitted or has been identified as not having this certification. Only a small fraction of the data is not certified.

3. Prioritization

The objective of prioritization is to identify those waterbody segments where the Division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section IV. of the 2010 Section 303(d) Listing Methodology.

4. Fish Consumption Advisory Listings

The 2010 Section 303(d) Listing Methodology, states:

Fish Consumption Advisories are issued by the Colorado Department of Public Health and Environment ("CDPHE") in instances where analysis of fish tissue samples provides documentation of a public health risk. Issuance of a FCA by CDPHE indicates impairment of an Aquatic Life Use classification for any waters so classified.

The Commission has included 17 segments on the 2010 303(d) List for non-attainment of the aquatic life use due to mercury fish consumption advisories for 22 lakes or reservoirs. The Commission also included one listing based on non-attainment of the aquatic life use due to a PCE fish consumption advisory in Willow Springs Ponds, Fountain Creek, Segment 7a.

The following segments have been added to the 2010 303(d) List due to new Fish Consumption Advisories:

- Lower Gunnison Segment 4b, Juniata Reservoir
- Lower Colorado Segment 20, Rifle Gap Reservoir
- San Juan Segment 6a, Echo Canyon Reservoir
- Upper Colorado Segment 12, Lake Granby
- Yampa River Segment 2b, Elkhead Reservoir, Catamount Lake

5. New Table Value Standards

<u>Cadmium and Zinc:</u> As part of the Basic Standards hearing of 2005, new zinc and cadmium table values were adopted. The acute and chronic zinc and cadmium equations in each basin were modified to conform to Regulation No. 31 over the last four years. An increase in cadmium listings were the result of a more stringent cadmium standard.

The following segments were added to the 303(d) List for cadmium:

- Big Thompson Segment 2

- Clear Creek Segments 2a, 2b, 2c, 9b, 11, 13b
- Cache la Poudre Segment 7
- Upper South Platte Segments 2b, 2c, 5a, 5b, 15
- Blue River Segment 12
- Eagle River Segment 5c
- Upper South Platte Segments 3 (Hawkins Gulch), 5a

<u>Temperature</u>: As part of the Temperature Standards hearing of 2007, new temperature table values were adopted. The acute and chronic temperature standards in the Upper and Lower Colorado and the South Platte River Basins were modified to conform to Regulation No. 31 over the last two years.

The following segments were added to the 303(d) List for temperature:

- Upper Colorado Segments 3, 4, 7b and 10c
- 6. <u>Listings Due to Exceedances of the Secondary Water Supply Standards</u>

For the secondary water supply standards of dissolved iron, manganese and sulfate, the less restrictive of the following two options will apply as the numeric standard: existing quality as of January 1, 2000 or the table value criteria in Regulation No. 31, Tables II and III. For dissolved iron this value is 300 ug/l. For manganese this value is 50 ug/l. For sulfate this value is 250 ug/l.

The Division evaluated the water quality as of January 1, 2000 to determine in some cases where standards exceeded the water supply criteria in Tables II and III. The following segments were proposed for listing based on exceedances of the standards:

- Lower South Platte Segment 1: Manganese
- 7. Relisting Segments with Approved TMDLs Due to Standards Changes

Once a TMDL has been completed, impaired waters are removed from the 303(d) List and placed into Integrated Reporting Category 4a. TMDLs are written to the adopted standards at the time they are submitted to EPA. As standards are periodically reviewed they may become more stringent. In these cases the TMDL may no longer be protective of the current standards. The Division reviewed segments where both TMDLs have been written and new, more restrictive standards have been adopted by the Commission. The Commission has relisted the following segments:

South Platte Basin:

- Clear Creek Segments 09b, 11, and 13b: Cadmium
- Clear Creek Segment 02b: Zinc
- Upper South Platte Segments 2b, 2c and 15: Cadmium

8. Delisting of Segments with Recently Approved TMDLs

The Division submitted 64 TMDLs to EPA in the last biennium that have been approved. The following segments and parameters have been removed from the 303(d) List:

- Upper Arkansas Segment 2a: Zinc
- Upper Arkansas Segments 2b, 2c and 3: Cadmium and Zinc
- Upper Arkansas Segment 5: Lead and Cadmium
- Upper Arkansas Segment 7: Zinc
- Upper Arkansas Segment 11: pH, Aluminum, Cadmium, Copper and Zinc
- Upper Arkansas Segment 12a: Lead and Zinc
- San Miguel Segment 3a: Zinc
- San Miguel Segment 3b: Cadmium and Zinc
- San Miguel Segments 6a and 6b: Zinc
- Uncompandere Segments 2, 3a, 6a: Cadmium, Copper, Iron, and Zinc
- Rio Grande Segment 4: Cadmium and Zinc
- Rio Grande Segment 30, Sanchez Reservoir: Aquatic Life Use (Hg FCA)
- Closed Basin Segment 9a: Cadmium
- Closed Basin Segment 9b: Copper
- Dolores River Segment 9: Cadmium and Zinc
- Boulder Creek Segment 4a: pH, Cadmium, Copper and Zinc
- Clear Creek Segment 2: Copper and Zinc
- Clear Creek Segment 3a: Zinc
- Clear Creek Segment 3b: Lead and Zinc
- Clear Creek Segment 9a: Copper
- Clear Creek Segment 9b: Copper, Lead and Zinc
- Clear Creek Segment 11: Lead and Zinc
- Clear Creek Segment 13b: Total Recoverable Iron, Manganese, Zinc, and Aquatic Life Use
- Upper South Platte Segment 4: Copper
- Upper South Platte Segment 5b: Zinc

- Blue River Segment 6: pH, Cadmium, Copper, Lead and Zinc
- Blue River Segment 7: pH, Cadmium, Copper, Lead, Manganese and Zinc
- Blue River Segment 12: Zinc
- Eagle River Segment 5a: Copper and Zinc
- Eagle River Segment 5b: Zinc
- Eagle River Segment 5c: Zinc
- Eagle River Segment 7b: Copper and Zinc

9. <u>Delisting of Segments where Water Quality is Currently Meeting Standards</u>

As additional water quality data is collected and assessed, new data may show attainment of the standards. The following segments and parameters have been removed from the 303(d) List due to attainment of current water quality standards:

- Upper Arkansas Segment 2a: NO₃
- Uncompandere River Segment 14, Sweitzer Lake: D.O.
- Lower Colorado Segment 3: Total Recoverable Iron
- White River Segment 13b, Corral Creek: Selenium
- La Plata Segment 4a: Zinc
- Rio Grande Grande Segment 9 (Beaver Creek Reservoir): D.O.
- Closed Basin Segment 6, San Luis Lake: D.O.
- Cherry Creek Segment 2, Cherry Creek Reservoir: chlorophyll a
- Upper Colorado Segment 7a: Total Recoverable Iron
- Yampa River Segment 16: Total Recoverable Iron
- Lower Yampa Segment 20: E. coli
- Cache La Poudre Segment 14 (Horsetooth Reservoir): D.O.
- Upper Colorado Segment 5 (Wolford Reservoir): D.O.

10. Dissolved Oxygen Standard in Lakes and Reservoirs

In 2008, the Commission directed the Division to work with outside parties and stakeholders on changes to the Listing Methodology with regards to the assessment of dissolved oxygen in lakes and reservoirs. Refinement of assessment methods were discussed in workgroup meetings and updates to the dissolved oxygen methods were included in the 2010 Listing Methodology.

The revised 2010 Listing Methodology states that if the average temperature in the epilimnion of lakes and reservoirs exceeds the temperature standard, temperature and dissolved oxygen below the epilimnion will be evaluated for adequate refuge. Refuge is defined as the concurrent attainment of the temperature and dissolved oxygen standard at lower depths. If adequate refuge is not present in a single profile, the segment is listed as impaired for dissolved oxygen rather than for temperature. The Commission added the following segments to the 303(d) List due to exceedances of the temperature standard where adequate refuge was not found:

- Lower Arkansas Segment 5b, Trinidad Lake
- Clear Creek Segment 17a, Arvada Reservoir

The Listing Methodology also states that if the average dissolved oxygen concentration in the epilimnion falls below the standard in any profile, the lake will be placed on the 303(d) list. Where the dissolved oxygen standard is not attained in the metalimnion, but it is attained in the epilimnion, the lake may be placed on the M&E list, according to the Listing Methodology. The Commission added 25 new lakes to the M&E list due to exceedances in the dissolved oxygen standard in the metalimnion. The following twelve lakes and reservoirs were added to the 303(d) List due to exceedances in the dissolved oxygen standard in the epilimnion:

- Cache la Poudre Segment 20, Seaman Reservoir
- Middle South Platte Segment 4, Milton Reservoir
- Middle South Platte Segment 7, Prospect Lake
- Upper South Platte Segment 17a, Berkeley Lake, Duck Lake
- Upper South Platte Segment 17b, Sloan's Lake
- Upper South Platte Segment 23, Barnum Lake, Garfield Lake, Harvey Lake, Parkfield Lake and Houston Lake
- Upper Colorado Segment 2, Shadow Mountain Lake

The dissolved oxygen standard is slated for revisions in the 2010 Basic Standards and Methodology, Regulation No. 31, rule-making hearing in June 2010. The attainment decision for these lakes and reservoirs may be different when they are reassessed with the revised standard.

11. Seasonal Listings of *E. Coli*

The 2010 Listing Methodology included a provision to allow assessment of the *E. coli* standard on a seasonal basis. The Division proposed the following segments be placed on the 303(d) List based on seasonal impairments of the *E. coli* standard:

- Arkansas River Basin, Fountain Creek Segments 2b and 6
- South Platte Basin, Big Thompson Segment 9
- South Platte Basin, Cache la Poudre Segments 12 and 13a
- South Platte Basin, Bear Creek Segment 2
- South Platte, Clear Creek Segment 15

 South Platte, Upper South Platte Segment 16c: Harvard, West Harvard and Lakewood Gulches

The Commission adopted all proposed seasonal listings onto the 303(d) List as proposed by the Division.

12. <u>Listing of Segments where Water Quality is not Meeting Standards not Identified Above</u>

The following segments were added to the 303(d) List due to exceedances of water quality standards not identified above:

- South Platte, Bear Creek Segment 5: Swede Gulch/Kerr Gulch, E. coli
- South Platte, Cherry Creek Segment 3: E. coli and Se
- South Platte, Clear Creek Segment 2b: Zn
- South Platte, Clear Creek Segment 3a: Cu
- South Platte, Clear Creek Segment 9a: Silver Creek, Cu and Pb
- South Platte, Clear Creek Segment 9b: pH
- Upper Gunnison Segment 29a, Deadman Gulch: pH, Cd, Cu, Mn, Zn, Fe(Trec)
- Lower Colorado Segment 10: Se
- Lower Colorado, White River Segment 9d: Se
- South Platte, Bear Creek Segment 1c (Bear Creek Reservoir): Chl a, Phosphorus
- South Platte, Bear Creek Segment 5: E. coli
- South Platte, Boulder Creek Segment 2a, 2b and 3: Cu
- South Platte, Boulder Creek Segment 8: Se
- South Platte, Boulder Creek Segment 9: As
- South Platte, Big Thompson Segment 2: Cu, Zn
- South Platte, Big Thompson Segment 3, 6, 7: Cu
- South Platte, Big Thompson Segment 4a, 4b: Se
- South Platte, Big Thompson Segment 8: D.O.
- South Platte, Big Thompson Segment 16 (Lake Estes): Cu
- South Platte, Cache La Poudre Segment 7: Pb
- South Platte, Cache La Poudre Segment 11: Se
- South Platte, Lower South Platte Segment 1: Se, Mn

- South Platte, Lower South Platte Segment 2b: Se
- South Platte, Middle South Platte Segment 1a: E. coli
- South Platte, Middle South Platte Segment 1b: Se
- South Platte, Middle South Platte Segment 4 (Barr and Milton Reservoirs): NH₃
- South Platte, Middle South Platte Segment 7 (Horse Creek Reservoir and Prospect Lake): pH, NH₃
- South Platte, Republican Segment 4: E. coli
- South Platte, St. Vrain Segment 2a: Zn
- South Platte, St. Vrain Segment 4c: Cu, As
- South Platte, Upper South Platte Segment 2c: Zn
- South Platte, Upper South Platte Segment 3 (Hawkins Gulch): Se
- South Platte, Upper South Platte Segment 3 (Horse Creek): D.O., Fe(trec)
- South Platte, Upper South Platte Segment 3 (West Creek): As, Hg
- South Platte, Upper South Platte Segment 3 (Goose Creek): D.O.
- South Platte, Upper South Platte Segment 3 (Trail & Wigwam Creeks): Fe(trec)
- South Platte, Upper South Platte Segment 4: pH
- South Platte, Upper South Platte Segment 5a: Cu, Zn
- South Platte, Upper South Platte Segment 5c: NH₃
- South Platte, Upper South Platte Segment 14: As
- South Platte, Upper South Platte Segment 17a (Berkeley Lake): As
- South Platte, Upper South Platte Segment 23 (Barnum Lake): E. coli
- Upper Colorado, Yampa River Segment 13b: Total Recoverable Iron

13. Segment- Specific Issues

Upper South Platte Segment 15 and Middle South Platte Segment 1a – Category 4b
 Demonstration Plan

Metro Wastewater Reclamation submitted a Category 4b Demonstration Plan to the Division for two segments on the mainstem of the South Platte: Upper South Platte Segment 15 and Middle South Platte Segment 1a. Category 4b is an alternative to listing an impaired segment on the 303(d) List. A Category 4b Demonstration Plan, when implemented, must ensure attainment with all applicable water quality standards through pollution control mechanisms within a reasonable time period. This plan was accepted by the U.S. Environmental Protection Agency prior to the development of the Division's proposed 303(d) List. As a result, the Division did not include these segments in their proposal. No further discussion or comments were received by other parties. The Commission did not include Upper South Platte Segment 15 and Middle South Platte Segment 1a on the 303(d) List for ammonia and nitrate, for which the Category 4b Demonstration Plan was written. The Commission expects that after a reasonable period of time as defined in the Category 4b Demonstration Plan, water quality will be reexamined on these segments. If water quality standards are not achieved at this time the segment will be considered impaired and placed on the 303(d) List.

b. South Platte River (COSPUS14 and COSPUS15) - Trash

Two proposals were originally submitted in prehearing statements by P.U.R.E. and Wild Earth Guardians to list the South Platte River from Bowles Avenue to the confluence of Sand Creek as impaired for trash. Wild Earth Guardians withdrew their proposal but P.U.R.E maintained their proposal. The Division met prior to the Rulemaking hearing with representatives of P.U.R.E and discussed the issue. The Division maintained that a method to determine impairment for trash did not exist and that this must be determined before a decision of impairment can be made. The Division and P.U.R.E agreed to begin to address this issue in the 2012 303d Listing Methodology development stakeholder process that is to begin in the summer of 2010.

After listening to all of the testimony on this topic, the Commission took no action on listing these segments for trash at this time. It is expected that P.U.R.E, the Division and other stakeholders will work collaboratively to develop an appropriate methodology for determining impairment for trash through the 2012 303d Listing Methodology development process and other appropriate collaborative processes.

c. Muddy Creek (COUCUC07b) – Temperature

The Division proposed to list Muddy Creek (COUCUC07b) on the 303(d) List for temperature. The River Water Conservation District (River District) opposed this listing stating that exceedances at an upper station were due to a temporary construction at the outlet of Wolford Reservoir. Exceedances were still found at the lower station. The Commission adopted the Division's alternate proposal to include the upper portion from Wolford Reservoir to Cow Gulch on the M&E List the and lower portion from Cow Gulch to the Colorado River on the 303(d) List.

d. Colorado River (COUCUC03) – Temperature

The Division proposed to place all of the Colorado River mainstem from Lake Granby to the Roaring Fork River (COUCUC03) on the 303(d) List for temperature exceedances. Northern Colorado River Conservancy District (Northern) proposed an alternative portion of 578 Road bridge to the William Fork confluence. The Commission found that the portion that Northern recommended, omitted sites with exceedances both above and below their recommended portion. To encompass the entire scope of temperature exceedances, the Commission adopted the portion from 578 Road to immediately above the confluence with the Blue River.

e. Lower Colorado Segment 2b - Selenium

In 2008, the Commission adopted only the portion at Humphrey Backwaters Area onto the 303(d) List for selenium. For this cycle, the Division proposed to list the entire segment for selenium. The City of Grand Junction and the River District opposed this listing claiming that the Riverwatch data used in the assessment was not representative or of good quality. The Division supported the quality of this data but since the data was older than five years, the Division agreed that additional data collection was needed before a decision to list the entire segment could be made. The Commission placed the remainder of this segment on the M&E List while leaving the Humphrey Backwaters Area on the 303(d) List. Grand Junction and the River District have offered to collect data throughout the segment before the next 303(d) rulemaking hearing in 2012.

f. Upper South Platte Segment 16c

Upper South Platte Segment 16c is an all tributary segment and the Division proposed to place the entire segment on the 303(d) List for exceedances of *E. coli* and selenium.

E. coli: Denver Environmental Health (DEH) opposed listing all tributaries for both parameters. DEH put forward an alternative proposal for *E. coli* on this segment with some tributaries to be included on the 303(d) annually, some listed seasonally and one for the M&E List based on the attainment conclusions for each tributary individually. Those tributaries attaining the standard were not proposed for either list. The Division reviewed their proposal and agreed that it is a reasonable approach for *E. coli*. The Commission adopted the alternative proposal as presented by DEH.

Selenium: DEH also asked that the Commission to only list those tributaries that have selenium data on the 303(d) List. The Division opposed this alternative proposal. The Division pointed out that unlike the data found on *E. coli* for these tributaries, everywhere that selenium data was collected, exceedances were found. The Commission chose to place the entire segment on the 303(d) List for selenium.

g. Fountain Creek Segments 2a and 2b

The Division originally proposed to change the *E. coli* listing on Segment 2a from annual to seasonal (May through October) and to add Segment 2b to the 303(d) List seasonally. Rocky Mountain Environmental Labor Coalition/Sierra Club and Bill Thiebaut, District Attorney for the 10th Judicial District, asked that the listing be considered for the entire year for both segments as there are recreation uses in Fountain Creek year round. Through further investigation and reassessment of the data by the Division and the parties, data indicates that in Segment 2a, the *E. coli* standards are exceeded annually as opposed to seasonally as originally thought. In Segment 2b the exceedances were only found from May – October. The Commission chose to retain the listing on Segment 2a for *E. coli* annually and to add Segment 2b to the 303(d) List from May-October.

The Division also originally proposed to remove the selenium listings on Segment 2a and 2b. This proposal also received opposition from RMELC/Sierra Club and Bill Thiebaut as there are ongoing studies regarding selenium in Fountain Creek. Colorado Springs supported the Division's original proposal. Further investigation of acute selenium exceedances in Segment 2b in July 2005 prompted the Division and EPA to change their position prior to the hearing to retain this segment on the 303(d) List. The Commission agreed that this listing should remain on the 303(d) List until further evidence exist to support delisting. The Commission agreed with the Division that the data is meeting the ambient based standards in Segment 2a and removed the M&E listing for that segment.

h. Bear Creek (COSPBE05) - Swede Gulch and Kerr Gulch - E. coli

The Division originally proposed to list only Swede Gulch based on the Division's sampling at the mouth of the gulch. The Bear Creek Watershed Association (BCWA) identified this sampling location as Kerr Gulch. The Division used USGS and other maps indicating this as Swede Gulch. The Colorado Department of Transportation (CDOT) and residents identify this as Kerr Gulch. The Division met with the BCWA and agreed that the watershed, whatever the name of the stream, may be impacted by septic systems and livestock. The BCWA agreed to the development and implementation of a monitoring plan in the watershed to identify E. coli sources. The Division agreed that if the plan were implemented the priority of the listing should be changed from high to low to allow time for sampling and development of stakeholder involvement. The Commission agreed with the Division and the BCWA's plan for Swede Gulch and Kerr Gulch.

i. Clear Creek (COSPCL14b) – Manganese

The Division proposed to add manganese to the list of impairment parameters of Clear Creek segment 14b. During the 2009 South Platte River Basin RMH a new site-specific manganese standard was established for the segment. In the development of the new site-specific standard for segment 14b, data from both Clear Creek segments 14a and 14b were combined to determine a single standard for both segments. This procedure was used since segment 14a has very limited data and it was felt averaging would establish a more realistic standard. As it turns out when segment 14b only data is assessed against the new standard developed using data from both segments, the few samples from segment 14a with a lower ambient manganese concentration skewed the development of the site-specific standard enough that segment 14b data exceeds the new standard.

Based on the fact that the segment 14b site-specific standard was developed using data from the upstream segment it is not possible to evaluate if the segment is in attainment of the manganese standard. The proper site-specific standard indicating ambient conditions should be equivalent to the current assessment value and would not indicate impairment since they are the same dataset.

After reviewing the development of the segment 14b site-specific manganese standard, the Division agreed with MillerCoors that the Clear Creek segment should not be listed for exceeding the manganese standard. The Commission agreed with the Division and MillerCoors that Clear Creek segment 14b should not be listed for manganese.

j. Juniata Reservoir (COGULG04a)

The Division originally proposed to list Juniata Reservoir on the 303(d) List for impairment of the Aquatic Life Use due to a Fish Consumption Advisory (FCA). A mercury FCA was issued for Juniata Reservoir in 2009. The Section 303(d) Listing Methodology 2010 Listing Cycle states at III.D.6 "Issuance of a FCA by CDPHE indicates impairment of an Aquatic Life Use classification for any waters so classified." The City of Grand Junction and Colorado Division of Wildlife proposed to either close the reservoir or change the reservoir to "catch and release" in order for the Division to remove the FCA and therefore remove the basis for inclusion on the 303(d) List. The Division stated that the FCA would not be lifted if the reservoir changed to catch and release and the only way that the FCA could be lifted at Juniata is if the reservoir was completely fenced and fishing access was prohibited. At the time of the hearing, no action had been taken and the FCA was still in effect. Therefore the Commission chose to add this segment to the 303(d) List.

k. Marston Reservoir (COSPUS22)

The Division proposed that Marston Reservoir as part of COSPUS22 be placed on the M & E List for non-attainment of the DO standard in the metalimnion. The Denver Water Board argued that Marston was not waters of the state and was not used for aquatic life uses. There was discussion about what constitutes waters of the state and it was decided that that decision was not appropriate for this hearing, since this hearing addresses all waters for which classifications and standards have been adopted. The Commission decided to include Marston Reservoir on the 2010 M & E List because it fits within the description of waters in Upper South Platte segment 22.

C. Revisions to Monitoring and Evaluation List

1. Introduction

This regulation updates Colorado's Monitoring and Evaluation List (M&E List) to reflect additional water quality information available since the Regulation was promulgated in 2008.

2. List Development

See the discussion of list development under subsection B.2 above.

3. Prioritization and Scheduling

The Division remains committed to establishing a plan for monitoring and evaluating these water bodies prior to the list submission date for the subsequent listing cycle. Further, the Commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

4. Data Quality

See the discussion of data quality under subsection B.2.c above.

5. New Table Value Standards

<u>Cadmium and Zinc:</u> As part of the Basic Standards hearing of 2005, new zinc and cadmium table values were adopted. The acute and chronic zinc and cadmium equations in each basin were modified to conform to Regulation No. 31 over the last four years. An increase in cadmium listings were the result of a more stringent cadmium standard.

The following segments were added to the M&E List for cadmium:

- Gunnison River, San Miguel Segment 3a
- South Platte, Boulder Creek Segment 14, Barker Reservoir
- Boulder Creek Segments 2a, 2b, 3, 9 10 and 14
- Clear Creek Segment 6, Hoop Creek
- Cache la Poudre Segment 13a
- Upper South Platte Segment 3, Hawkins Gulch
- Cache La Poudre Segment 9

6. Listings Due to Exceedances of the Secondary Water Supply Standards

For the secondary water supply standards of dissolved iron, manganese and sulfate, the less restrictive of the following two options will apply as the numeric standard: existing quality as of January 1, 2000 or the table value criteria in Regulation No. 31, Tables II and III. For dissolved iron this value is 300 ug/l. For manganese this value is 50 ug/l. For sulfate this value is 250 ug/l.

The Division evaluated the water quality as of January 1, 2000 to determine in some cases where standards exceeded the water supply criteria in Tables II and III. The following segments were proposed for listing based on exceedances of the standards:

- Upper Colorado, Yampa River Segments 2a: Manganese
- Upper Colorado, Yampa River Segments 3: Manganese and Dissolved Iron

7. Delisting of Segments where Water Quality is Currently Meeting Standards

As additional water quality data is collected and assessed, new data may show attainment of the standards. The following segments and parameters have been removed from the M&E List due to attainment of current water quality standards:

- Fountain Creek Segment 2a: Selenium
- Fountain Creek Segment 3, Bear Creek and Cheyenne Creek: Sediment
- Middle Arkansas Segment 14: E. coli
- Upper Arkansas Segment 5, Turquiose Lake: D.O.
- Upper Arkansas Segment 13: Sediment
- Lower Colorado Segment 4a: Selenium
- Lower Colorado Segment 11h: Total Recoverable Iron
- Lower Colorado Segment 13b: D.O. and *E. coli*
- St. Vrain Segment 2: Sediment
- St. Vrain Segment 3: E. coli
- Upper South Platte Segment 2a: Sediment
- Upper South Platte Segment 3: Sediment and Temperature
- Upper South Platte Segment 4 (North Fork South Platte and Buffalo Creek): Sediment
- Upper South Platte Segment 6a: Sediment
- Upper Colorado, Yampa River Segment 3 (First Creek): Sediment
- Upper Colorado, Yampa River Segment 19 (Oliver Creek): Sediment
- Upper Colorado, North Platte River Segment 4a: Sediment

- Gunnison River, Uncompandere Segment 3b, Ridgway Reservoir: D.O.
- Gunnison River, San Miguel Segment 7a: Total Recoverable Iron
- Lower Colorado, White River Segment 22: Sediment
- Upper Colorado, Blue River Segment 18: E. coli

8. <u>Segments Moved to the 303(d) List</u>

As additional water quality data is collected and assessed, a segment may be moved from the M&E List to the 303(d) List once the non-attainment is confirmed. In general, segments with less than 10 data points will be placed on the M&E List until more data is collected. The following segments and parameters have been moved from the M&E List to the 303(d) List due to additional data collection:

- Lower Arkansas Segment 5b: D.O.
- San Miguel Segment 3a: Cadmium
- Upper Gunnison Segment 29a, Deadman Gulch: Cd, Cu, Mn, Zn, Fe(Trec)
- Big Thompson Segment 4b: Selenium
- Boulder Creek Segment 8: Selenium
- Upper Colorado Segment 12, Shadow Mountain Lake: D.O.
- Upper Colorado, Yampa River Segment 3 (Bushy Creek): Sediment
- Upper South Platte 5a: Cadmium, copper and zinc

9. Dissolved Oxygen Standard in Lakes and Reservoirs

In 2008 the Commission directed the Division to work with parties in 2008 and 2009 on changes to the Listing Methodology in regards to dissolved oxygen. Refinement of assessment methods were discussed in workgroup meetings and included in the 2010 Listing Methodology. The dissolved oxygen standard is slated for revisions in the 2010 Basic Standards and Methodology, Regulation No. 31, RMH in June 2010.

The following segments were added to the M&E List due to exceedances of the dissolved oxygen standard in the metalimnion in at least one profile:

- Gunnison River, Uncompandere Segment 14, Sweitzer Lake
- Rio Grande Segment 9, Beaver Creek Reservoir
- Big Dry Creek Segment 2, Standley Lake
- Boulder Creek Segment 14, Barker Reservoir
- Big Thompson Segment 12, Lake Loveland, Horseshoe Lake and Boyd Lake
- Big Thompson Segment 14, Lon Hagler Reservoir and Lonetree Reservoir

- Cache la Poudre Segment 14, Horsetooth Reservoir
- Lower South Platte Segment 3, North Sterling Reservoir
- Middle South Platte Segment 4, Barr Lake
- Middle South Platte Segment 7, Horse Creek Reservoir
- St. Vrain Creek Segment 7, Boulder Reservoir
- St. Vrain Segment 9, Union Reservoir
- St. Vrain Segment 13, Lake Thomas
- Upper South Platte Segment 16b, Aurora Reservoir
- Upper South Platte Segment 19, Tarryall Reservoir, Cheesman Reservoir, Elevenmile Reservoir, Spinney Mountain Reservoir
- Upper South Platte Segment 22, Marston Reservoir, Quincy Reservoir,
- Upper South Platte Segment 23, Vanderbilt Reservoir
- Upper Colorado Segment 5, Wolford Mountain Reservoir
- Upper Colorado, Yampa River Segment 2b, Stagecoach Reservoir

PARTIES TO THE RULEMAKING HEARING

- 1. Protect Urban River Environments (Confluence Kayaks and Telemark, Colorado Whitewater Association, Denver Trout Unlimited, The Shimoda Group, The Greenway Foundation)
- 2. Summit Water Quality Committee
- 3. Northwest Colorado Council of Governments
- 4. City of Boulder
- 5. City of Colorado Springs and Colorado Springs Utilities
- 6. City of Aurora
- 7. Denver Water
- 8. City and County of Denver
- 9. Bear Creek Watershed Association
- 10. City of Grand Junction
- 11. Northern Colorado Water Conservancy District
- 12. Metro Wastewater Reclamation District
- 13. Alamosa Riverkeeper
- 14. Bill Thiebaut, District Attorney for 10th Judicial District, Colorado
- 15. Farmers Reservoir and Irrigation Company
- 16. Barr Lake and Milton Reservoir Watershed Association
- 17. Colorado Division of Wildlife
- 18. City of Black Hawk and Black Hawk/Central City Sanitation District
- 19. Cherry Creek Basin Water Quality Authority
- 20. South Platte Coalition for Urban River Evaluation
- 21. Colorado River Water Conservation District
- 22. Grand County Water and Sanitation District #1, Winter Park Ranch Water and Sanitation District, Fraser Sanitation District, Winter Park Sanitation District
- 23. City of Westminster
- 24. The Rocky Mountain Environmental Labor Coalition and the Sierra Club

- 25. Colorado Stormwater Council
- 26. Seneca Coal Company
- 27. Littleton/Englewood Wastewater Treatment Plant
- 28. City of Arvada
- 29. MillerCoors LLC
- 30. Ute Water Conservancy District, acting by and through the Ute Water Activity Enterprise
- 31. US Environmental Protection Agency

93.14 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; DECEMBER 2011 RULEMAKING, EFFECTIVE DATE OF MARCH 30, 2012

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Revisions to 303(d) List

1. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads (TMDLs) to reflect additional water quality information available since the Regulation was revised in 2010. This list was prepared to fulfill section 303(d) of the federal Clean Water Act (Act) which requires that states submit to the U.S. Environmental Protection Agency (EPA) a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

This regulation also updates Colorado's Monitoring and Evaluation List (M&E List) to reflect additional water quality information available since the Regulation was revised in 2010.

2. List Development

a. Listing Methodology

The "Section 303(d) Listing Methodology - 2012 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission administrative action hearing in March 2011.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2012 Section 303(d) List and the 2012 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

b. Information Considered

The Commission has considered all existing and readily available information in developing the 2012 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the Division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the Division as referenced in 40 CFR §130.7(a)(5)(iii). In addition, the Commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The Division also continues to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts and will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the Commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2012 listing decisions. Such information will be considered in the next listing cycle.

c. Data Quality

In the Water Quality Control Division's (WQCD) Quality Management Plan 2011 for the Collection and Utilization of Environmental Data, the WQCD states that "It is the expressed goal of the Division to use only those analytical data that are both reliable and have a defined level of quality."

Prioritization

The objective of prioritization is to identify those waterbody segments where the Division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section IV. of the 2012 Section 303(d) Listing Methodology.

The Division remains committed to establishing a plan for monitoring and evaluating water bodies on the M&E List prior to the list submission date for the subsequent listing cycle. Further, the Commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

4. Fish Mercury (Hg) Listings

The 303(d) Listing Methodology was revised in 2012 for the assessment of Fish Mercury (Hg). The newly adopted methods compare the median fish Hg for each waterbody and species to a 0.3 ppm threshold. A sample size requirement of 30 fish tissue samples per waterbody/species was also introduced in order to list new waterbodies for Fish Hg. Waterbodies can also be listed if there is overwhelming evidence of impairment (>0.45 ppm Hg) and a sample size of at least 10 fish tissue samples.

The Commission retained the following 6 lakes on the 303(d) List because these lakes have a median Hg above the 0.3 ppm threshold and either meet the sample size requirements or show overwhelming evidence of impairment:

- Upper South Platte Segment 23, Berkeley Lake (COSPUS23)
- Upper Arkansas Segment 27, Brush Hollow Reservoir (COARUA27)
- Cache la Poudre Segment 14, Horsetooth Reservoir (COSPCP14)

- Upper South Platte Segment 17a, Rocky Mountain Lake (COSPUS17a)
- Lower Arkansas Segment 5b, Trinidad Reservoir (COARLA05b)
- Los Pinos Segment 3, Vallecito Reservoir (COSJPN03)

The Commission retained the following 10 lakes on the 303(d) List because they were on the 303(d) List prior and have a median Hg of greater than 0.3 ppm. Although the 2012 Listing Methodology requires a minimum sample size of thirty fish, the Commission chose to retain these segments on the 303(d) List as opposed to the Monitoring and Evaluation List:

- Big Thompson Segment 11, Carter Reservoir (COSPBT11)
- Yampa River Segment 2b, Catamount Reservoir (COUCYA02b)
- San Juan Segment 6a, Echo Canyon Reservoir (COSJSJ06a)
- Yampa River Segment 2b, Elkhead Reservoir (COUCYA02b)
- Middle Arkansas Segment 16, Horseshoe Lake
 Lathrop (COARMA16)
- Dolores River Segment 4, McPhee Reservoir (COSJDO04)
- Los Pinos, Segment 11, Narraguinnep Reservoir (COSJLP11)
- Lower Colorado Segment 20, Rifle Gap Reservoir (COLCLC20)
- La Plata Segment 11, Totten Reservoir (COSJLP11)
- Upper Arkansas Segment 14b, Teller Reservoir (COARUA14b)

The Commission retained the following 2 lakes on the 303(d) List because they were on the 303(d) List prior to the adoption of the new assessment methods. With median Fish Hg concentrations below 0.3 ppm, they will not be removed from the 303(d) List, however, until a minimum of 30 fish are collected:

- Big Thompson Segment 12, Boyd Lake (COSPBT12)
- Upper Colorado Segment 12, Lake Granby (COUCUC12)

The Commission added the following 3 lakes on the Monitoring and Evaluation List because they have a median Fish Hg of greater than 0.3 ppm but the sample size is insufficient for Listing:

- North Platte Segment 4a, Big Creek Lake (COUCNP04a)
- Boulder Segment 15, Gross Reservoir (COSPBO15)
- Big Thompson Segment 14, Lonetree Reservoir (COSPBT14)

The Commission removed the following lake from the 303(d) List. Additional data was collected meeting the minimum sample size requirement of thirty fish. Median Fish Hg concentrations are below the 0.3 ppm, threshold.

- Lower Gunnison Segment 4, Juniata Reservoir (COGULG04)

The Commission retained one listing based on non-attainment of the aquatic life use due to a PCE fish consumption advisory in Willow Springs Ponds, Fountain Creek, Segment 7a.

5. Aquatic Life Listings

280 Multimetric Index (MMI) scores were calculated for the 2012 listing cycle, utilizing the Water Quality Control Commission's (WQCC) Policy 10-1, Aquatic Life Use Attainment. Of the 280 MMI scores generated, 48 segments were found to be not attaining the Aquatic Life Use standard. From those segments, or portions of segments, determined to be in non-attainment, 31 will be provisionally listed, as there is currently no water quality data available to indicate impairment. This is in accordance with the Section 303(d) Listing Methodology for the 2012 Listing Cycle, approved by the WQCC in March 2011. The Commission anticipates that the Division will collect additional data for these segments in the next two years to continue the investigation into potential sources. Because of the site-specific nature of macroinvertebrate data, waterbodies in all tributary segments that were identified as impaired for their Aquatic Life Use were listed individually.

The following segment was 303(d) listed for non-attainment of the Aquatic Life Use based on Policy 10-1:

- White River, Segment 13c, Yellow Creek (COLCWH13c)

The following segments were provisionally 303(d) listed for non-attainment of their Aquatic Life Use based on Policy 10-1:

- Upper Arkansas Segment 21a, Cripple Creek (COARUA21a)
- San Miguel Segment 12, Maverick Draw (COGUSM12)
- Upper Gunnison Segment 6b, Cement Creek (COGUUG06b)
- Upper Gunnison Segment 15, S. Beaver Creek (COGUUG15)
- Upper Gunnison Segment 24, Cochetopa Creek from Forest Road 3076/Co. Rd 43 to confluence with Tomichi Creek (COGUUG24)
- Upper Gunnison Segment 29a, Lake Fork Gunnison River between Cooper and Silver Creek (COGUUG29a)
- Uncompandere Segment 11, Deer Creek (COGUUN11)
- Lower Yampa Segment 22a, Talamantes Creek COLCLY22a)
- White River Segment 15, Piceance Creek (COLCWH15)
- White River Segment 20, Black Sulphur Creek (COLCWH20)
- White River Segment 23, West Douglas Creek (COLCWH23)
- Rio Grande Segment 12, Rio Grande River (CORGRG12)
- Bear Creek Segment 1a, Bear Creek from Witter Gulch to inlet to Evergreen Lake (COSPBE01a)

- Boulder Creek Segment 9, Boulder Creek from 107th Street to confluence with Coal Creek (COSPBO09)
- Clear Creek Segment 14a, Clear Creek from Croke Canal diversion to McIntyre Street (COSPCL14a)
- St. Vrain Segment 3, St. Vrain Creek (COSPSV03), from Left Hand Creek confluence to confluence with Boulder Creek
- Upper South Platte Segment 3, Horse Creek (COSPUS03)
- Upper South Platte Segment 10a, West Plum Creek (COSPUS10a)
- Upper South Platte Segment 11a, Cook Creek (COSPUS11a)
- Eagle River Segment 6, Lake Creek (from below the confluence with East and West Lake Creek to the mouth), and Red Sandstone Creek (from north side I-70 Frontage Road to the confluence with Gore Creek) (COUCEA06)
- Eagle River Segment 8, Gore Creek (COUCEA08)
- Roaring Fork Segment 3a, Roaring Fork from Hunter Creek to Brush Creek confluence, Cattle Creek from Bowers Gulch to Mouth, W. Sopris Creek (COUCRF03a)
- Roaring Fork Segment 4, Brush Creek (COUCRF04)
- Roaring Fork Segment 7, South Fork Frying Pan River from transbasin diversion to confluence with unnamed tributary (COUCRF07)
- Upper Colorado Segment 10a, Fraser River, Vasquez Creek (COUCUC10a)
- Yampa River Segment 15, Elkhead Creek (COUCYA15)

The following segments were included on the M&E List for possible non-attainment of their Aquatic Life Use based on Policy 10-1:

- Bear Creek Segment 1e, Bear Creek (COSPBE01e)
- White River Segment 13b, Duck Creek (COLCWH13b)
- Eagle River Segment 6, Black Gore Creek Beaver Creek (from Wayne Creek to Mouth),
 Red Sandstone Creek (from USFS boundary to north side I-70 Frontage Road)
 (COUCEA06)
- Eagle River Segment 9a, Eagle River (from confluence with Berry Creek to confluence with Squaw Creek) (COUCEA09a)

Several segments were found to have data outside of the standard index period for data collection. The Commission included these segments on the Monitoring and Evaluation (M&E) List in order to gather more information within the standard index period. The following segments were listed on the M&E List for possible non-attainment of their Aquatic Life Use based on Policy 10-1:

- Fountain Creek Segment 4, Sand Creek (COARFO04)

- Upper Arkansas Segment 5, Lake Fork Creek (COARUA05)
- Upper Gunnison Segment 8, Slate River (COGUUG08)
- Saint Vrain Segment 3, Saint Vrain Creek from Hover Road to the confluence with Left Hand Creek (COSPSV03)
- Boulder Creek Segment 7b, Coal Creek (COSPBO07b)
- Bear Creek Segment 2, Bear Creek (COSPBE02)
- Clear Creek Segment 1, Kearney Gulch, Grizzly Gulch (COSPCL01)

Various parties questioned whether or not the data collected below reservoirs should be evaluated as being representative of an entire stream segment. They recommend that listings below reservoirs be placed on the M&E List while the applicability of the current thresholds below reservoirs is investigated. The Division agreed that a study was warranted and changed its proposal to the M&E List. The Commission placed the following segments on the M&E List for possible non-attainment of their Aquatic Life Use:

- COUCBL17, Blue River from outlet of Dillon Reservoir to N. Rock Creek confluence
- COARUA05, Lake Fork below Sugarloaf Dam
- COSPUS02a, South Fork South Platte River below Antero
- COSPUS06a, South Platte River below Cheesman at Cheesman Canyon
- COSPUS03, Trout Creek below Manitou Reservoir Dam
- COUCUC03, Colorado River from below Windy Gap Reservoir to FR 538

Several segments were found to have data outside of the assessed period of record. Therefore, the Division proposed to remove them from both the 303(d) and M&E Lists. The Commission did not include these segments on either list:

- Upper Arkansas Segment 5, S. Cottonwood Creek (COARUA05)
- Upper Arkansas Segment 18, Currant Creek (COARUA18)
- San Miguel Segment 2, Howard Fork (COGUSM02)
- Rio Grande Segment 2, South Clear Creek (CORGRG02)
- Animas and Florida Segment 13c, Salt Creek (COSJAF13c)
- Big Thompson Segment 2, Big Thompson River (COSPBT02)
- Blue River Segment 17, Blue River from N. Rock Creek confluence to Colorado River (COUCBL17)
- North Platte Segment 4a, Snyder Creek (COUCNP04a)
- Upper Colorado Segment 7a, Big Alkali Creek (COUCUC07a)

Other issues were raised in this rulemaking hearing in regards to listing decisions based on the assessment of macroinvertebrate data. In October 2010, the Commission adopted the Aquatic Life Use Attainment WQCC Policy 2010-1 which determined that the Colorado MMI is an appropriate tool for the quantitative bioassessment of the health of aquatic communities. The Commission adopted the 2012 Listing Methodology in March 2011. This Regulation No. 93 rulemaking hearing is the first occasion where the policies adopted by the Commission in Policy 2010-1 are being implemented into regulation. The Division followed the policies as defined in the methodologies to the intent for which they were adopted. The Commission recognizes that some of the policy decisions that were questioned by various parties may need additional review. The Commission directs the Division and interested parties to review WQCC Policy 2010-1 and the 2012 Listing Methodology and make appropriate changes in regards to the use of data for the MMI tool.

6. Listings Due to Exceedances of the Secondary Water Supply Standards

For the secondary water supply standards of dissolved iron, manganese and sulfate, the less restrictive of the following two options will apply as the numeric standard: existing quality as of January 1, 2000 or the table value criteria in Regulation No. 31, Tables II and III. For dissolved iron this value is 300 ug/l. For manganese this value is 50 ug/l. For sulfate this value is 250 mg/l.

The Division evaluated the water quality as of January 1, 2000 to determine in some cases where standards exceeded the water supply criteria in Tables II and III. The following segments were included on the 303(d) listing based on exceedances of the standards:

- Lower Gunnison Segment 4a, Whitewater Creek from below Brandon Ditch to confluence with Gunnison River: Manganese, Sulfate (COGULG04a)
- North Fork Segment 6b, Alum Gulch: Sulfate (COGUNF06b)
- Upper Gunnison Segment 11, Coal Creek: Manganese (COGUUG11)
- Upper Gunnison Segment 29a, Lake Fork Gunnison River: Manganese (COGUUG29a)
- Upper Gunnison Segment 32, N. Fork Henson Creek: Manganese (COGUUG32)
- Uncompandere Segment 2, Uncompandere River: Manganese (COGUUN02)
- Animas and Florida Segment 5a, Animas River: Manganese (COSJAF05a)
- La Plata Segment 4a, E. Mancos River, Manganese (COSJLP04a)
- Big Thompson Segment 8, Little Thompson River: Sulfate (COSPBT08)
- Clear Creek Segment 15, Clear Creek: Manganese (COSPCL15)
- Saint Vrain Segment 5, Left Hand Creek: Manganese (COSPSV05)
- Blue River Segment 2a, Blue River: Manganese (COUCBL02a)
- Upper Colorado Segment 3, Colorado River: Manganese (COUCUC03)

The following segments were included on the M&E List:

- Lower Gunnison Segment 4a, Callow Creek, Cummings Gulch, Peach Valley Creek: Sulfate (COGULG04a)

- Lower Gunnison Segment 4b, Kannah Creek: Sulfate (COGULG04b)
- North Fork Segment 6b, Cottonwood Creek: Manganese, Sulfate (COGUNF06b)
- San Miguel Segment 8, S. Fork San Miguel River: Manganese (COGUSM08)
- Upper Gunnison Segment 15, S. Beaver Creek: Manganese, Dissolved Iron (COGUUG15)
- Upper Gunnison Segment 17, Antelope Creek: Manganese (COGUUG17)
- Upper Gunnison Segment 23, Cochetopa Creek: Dissolved Iron (COGUUG23)
- Uncompandere Segment 11, Cow Creek: Sulfate (COGUUN11)
- Piedra River Segment 6a, Stollsteimer Creek: Sulfate (COSJPI06a)
- 7. Delisting of Segments with Recently Approved TMDLs

The Division submitted 26 TMDLs to EPA in the last biennium that have been approved. The following segments and parameters have been removed from the 303(d) List:

- Arkansas, Upper Arkansas Segment 10, Lake Creek: Cu (COARUA10)
- Gunnison, Lower Gunnison Segment 2, Gunnison River: Se (COGULG02)
- Gunnison, Lower Gunnison Segment 4a, Tributaries to Gunnison River: Se (COGULG04a)
- Gunnison, Lower Gunnison Segment 4c, Red Rock Creek: Se (COGULG04c)
- Gunnison, North Fork Segment 3, North Fork Gunnison River: Se (COGUNF03)
- Gunnison, North Fork Segment 5, Leroux Creek, Jay Creek: Se (COGUNF05)
- Gunnison, North Fork Segment 6a, Short Draw: Se (COGUNF06a)
- Gunnison, North Fork Segment 6b, Big Gulch, Cottonwood Creek: Se (COGUNF06b)
- Gunnison, San Miguel Segment 3a, San Miguel River: Cd (COGUSM03a)
- Gunnison, San Miguel Segment 6a, Ingram Creek: Cd (COGUSM06a)
- Gunnison, San Miguel Segment 6b, Marshall Creek: Cd (COGUSM06b)
- Gunnison, Upper Gunnison Segment 30, Henson Creek: Cd, Zn(sc) (COGUUG30)
- Gunnison, Upper Gunnison Segment 31, Palmetto Gulch: Cd, Zn (COGUUG31)
- Gunnison, Uncompahgre Segment 4b, Uncompahgre River: Se (COGUUN04b)
- Gunnison, Uncompandere Segment 4c, Uncompandere River: Se (COGUUN04c)
- Gunnison, Uncompandere Segment 12, Tributaries to Uncompandere River: Se (COGUUN12)

- South Platte, Boulder Segment 2b, Boulder Creek from 13th Street to the confluence with South Boulder Creek: *E. coli* (COSPBO02b)
- South Platte, Boulder Segment 4a, Gamble Gulch: Cd (COSPBO04a)
- South Platte, Upper South Platte Segment 5a, Geneva Creek: Cd, Cu, Zn (COSPUS05a)
- South Platte, Upper South Platte Segment 5b, Geneva Creek: Cd (COSPUS05b)
- South Platte, Upper South Platte Segment 15, South Platte River: Cd (COSPUS15)
- Upper Colorado, Blue River Segment 12, Illinois Gulch: Cd (COUCBL12)
- 8. Delisting of Segments where Water Quality is Currently Meeting Standards

As additional water quality data is collected and assessed, new data may show attainment of the standards. The following segments and parameters have been removed from the 303(d) List due to attainment of current water quality standards:

- Arkansas, Fountain Creek Segment 1a, Fountain Creek: Se (COARFO01a)
- Arkansas, Fountain Creek Segment 2b, Fountain Creek: Se (COARFO02b)
- Arkansas, Fountain Creek Segment 6, Monument Creek below Mesa Road: Se (COARFO06)
- Arkansas, Lower Arkansas Segment 4, Lorencito Canyon: Se (COARLA04)
- Arkansas, Lower Arkansas Segment 5a, Purgatoire River: Se (COARLA05a)
- Gunnison, Lower Dolores Segment 1, Dolores River: Fe(Trec) (COGULD01)
- Gunnison, Lower Gunnison Segment 2, Gunnison River: SO₄ (COGULG02)
- Gunnison, Lower Gunnison Segment 8, Kannah Creek; Se (COGULG08)
- Gunnison, Upper Gunnison Segment 11, Coal Creek: Pb (COGUUG11)
- Lower Colorado, Lower Colorado Segment 3, Colorado River mainstem: Se (COLCLC03)
- South Platte, Middle South Platte Segment 4, Barr Lake: NH₃ (COSPMS04)
- South Platte, Upper South Platte Segment 23, Barnum Lake: E. coli (COSPUS23)

The following segments and parameters have been removed from the M&E List due to attainment of current water quality standards:

- Arkansas, Upper Arkansas Segment 20, North Fork Wilson Creek: Cu (COARUA20)
- Arkansas, Upper Arkansas Segment 27, Brush Hollow Reservoir: pH (COARUA27)
- Gunnison, Lower Gunnison Segment 7, Surface Creek: Fe(Trec) (COGULG07)
- Gunnison, Lower Gunnison Segment 7, Ward Creek: Se (COGULG07)

- Gunnison, San Miguel Segment 2, Bilk Creek: Cd (COGUSM02)
- Gunnison, Upper Gunnison Segment 7, Slate River: Cd (COGUUG07)
- Gunnison, Upper Gunnison Segment 16, Ohio Creek: Zn(sculpin) (COGUUG16)
- Upper Gunnison Segment 17, Antelope Creek: Dissolved Oxygen (COGUUG17)
- Gunnison, Upper Gunnison Segment 18, Tomichi Creek: *E. coli* (COGUUG18)
- Gunnison, Upper Gunnison Segment 32, N. Fork Henson Creek: Pb, Zn(sculpin) (COGUUG32)
- Gunnison, Uncompandere Segment 8, Mineral Creek: Cd (COGUUN08)
- Lower Colorado, Lower Colorado Segment 2b, Colorado River mainstem: Se (COLCLC02b)
- Rio Grande, Alamosa Segment 11, La Jara Reservoir: Cu, Se, Zn (CORGAL11)
- South Platte, Big Thompson Segment 11, Carter Lake: Cu (COSPBT11)
- South Platte, Big Thompson Segment 16, Lake Estes: As (COSPBT16)
- South Platte, Cache la Poudre Segment 14, Horsetooth Reservoir: D.O. (COSPCP14)
- South Platte, Lower South Platte Segment 3, N. Sterling and Jumbo Reservoirs: pH (COSPLS03)
- 9. Dissolved Oxygen Standard in Lakes and Reservoirs

Twenty-eight lakes were previously on the M&E List due to low dissolved oxygen (DO) in the metalimnion. With the adoption of a revised DO standard in 2011, the Division proposed to remove 24 of these lakes from the M&E list because the lakes are now in attainment. Barr Lake was proposed for the 303(d) List for DO because recent data show non-attainment. The Division proposed that Horse Creek Reservoir, North Sterling Reservoir and Lake Thomas remain on the M&E list for DO either because of a minimal sample size (n=1) or due to concerns of the representative nature of the data. The Commission supported the Division's proposal.

Lakes now in attainment with the revised DO standard:

- Upper South Platte Segment 16b, Aurora Reservoir (COSPUS16b)
- Boulder Segment 14, Barker Reservoir (COSPBO14)
- Bear Creek Segment 1c, Bear Creek (COSPBE01C)
- Rio Grande Segment 9, Beaver Creek Reservoir (CORGRG09)
- St. Vrain Segment 7, Boulder Reservoir (COSPSV07)
- Big Thompson Segment 12, Boyd Lake (COSPBT12)
- Upper South Platte Segment 19, Cheesman Reservoir (COSPUS19)

- Cherry Creek Segment 2, Cherry Creek Reservoir (COSPCH02)
- Upper South Platte Segment 19, Elevenmile Reservoir (COSPUS19)
- Big Thompson Segment 12, Horseshoe (Loveland) Lake (COSPBT12)
- Cache la Poudre Segment 14, Horsetooth Reservoir (COSPCP14)
- Big Thompson Segment 14, Lon Hagler Reservoir (COSPBT14)
- Big Thompson Segment 14, Lonetree Reservoir (COSPBT14)
- Big Thompson Segment 12, Lake Loveland (COSPBT12)
- Upper South Platte Segment 22, Marston Reservoir (COSPUS22) Now identified as Bear Creek Segment 11 (COSPBE11)
- Upper South Platte Segment 16c, Quincy Reservoir (COSPUS16c)
- Upper South Platte Segment 19, Spinney Mountain Reservoir (COSPUS19)
- Yampa River Segment 2b, Stagecoach Reservoir (COUCYA02b)
- Big Dry Segment 2, Standley Lake (COSPBD02)
- Uncompandere River Segment 14, Sweitzer Reservoir (COGUUN14)
- Upper South Platte Segment 2a, Tarryall Reservoir (COSPUS02a)
- St. Vrain Segment 9, Union Reservoir (COSPSV09)
- Upper South Platte Segment 23, Vanderbilt Lake, Harvey Lake, Duck Lake (COSPUS23)
- Upper Colorado Segment 5, Wolford Mountain Reservoir (COUCUC05)

The Commission moved the following lakes to the 303(d) List for D.O.:

- Middle South Platte Segment 4, Barr Lake (COSPMS04)
- Middle South Platte Segment 7, Horse Creek Reservoir (COSPMS07)
- Upper South Platte Segment 23, Vanderbilt Lake (COSPUS23)

The Commission retained the following lakes on the M&E List for D.O.:

- Lower South Platte Segment 3, North Sterling Reservoir (COSPLS03)
- St. Vrain Segment 7, Thomas Reservoir (COSPSV07)
- 10. Listing of Segments where Water Quality is not Meeting Standards not Identified Above

The following segments or parameters were added to the 303(d) List due to exceedances of water quality standards not identified above:

- Arkansas, Upper Arkansas Segment 20, North Fork Wilson Creek: As (COARUA20)

- Gunnison River, Lower Gunnison Segment 3, Eggleston Reservoir: Fe(Trec) (COGULG03)
- Gunnison River, Lower Gunnison Segment 7, Tongue Creek: Fe(Trec) (COGULG07)
- Gunnison River, Lower Gunnison Segment 13, Crawford Reservoir: D.O. (temperature) (COGULG13)
- Gunnison River, North Fork Gunnison Segment 4, East Muddy Creek: Fe(Trec) (COGUNF04)
- Gunnison River, North Fork Gunnison Segment 6b, Alum Gulch: SO 4 , Fe(Trec) (COGUNF06b)
- Gunnison River, San Miguel Segment 2, Bear Creek: Cd, Zn(sc) (COGUSM02)
- Gunnison River, San Miguel Segment 2, Howard Fork abv Swamp Gulch: pH, D.O. (COGUSM02)
- Gunnison River, San Miguel Segment 11, Miramonte Reservoir: D.O. (temperature) (COGUSM11)
- Gunnison River, Upper Gunnison Segment 9, Coal Creek: As (COGUUG09)
- Gunnison River, Upper Gunnison Segment 11, Elk Creek: As (COGUUG11)
- Gunnison River, Upper Gunnison Segment 11, Coal Creek: Cd, Zn, As (COGUUG11)
- Gunnison River, Upper Gunnison Segment 12, Coal Creek: Cu (COGUUG12)
- Gunnison River, Upper Gunnison Segment 26, Blue Creek: Cu (COGUUG26)
- Gunnison River, Uncompandere Segment 4c, Uncompandere River: Fe(Trec) (COGUUN04c)
- Gunnison River, Uncompandere Segment 6a, Red Mountain Creek: Ag, Cu (COGUUN06a)
- Gunnison River, Uncompander Segment 7, Gray Copper Gulch: Cu (COGUUN007)
- Gunnison River, Uncompander Segment 9, Sneffels Creek: Cd, (COGUUN09)
- Gunnison River, Uncompandere Segment 12, Dry Creek: Fe(Trec) (COGUUN12)
- Gunnison River, Uncompandere Segment 12, Loutzenhizer Arroyo: Fe(Trec) (COGUUN12)
- Gunnison River, Lower Dolores Segment 5, Roc Creek: Cu, Fe(Trec) (COGULD05)
- Lower Colorado, Lower Colorado Segment 13b, Leach Creek: *E. coli*, Fe(Trec) (COLCLC013b)
- Lower Colorado, White River Segment 13c, Yellow Creek: Fe(Trec) (COLCWH13c)

- Lower Colorado, White River Segment 14a, Piceance Creek from Willow Creek to Hunter Creek: Fe(Trec) (COLCWH14a)
- San Juan/Dolores Rivers, Animas and Florida Segment 3c, Arrastra Gulch: Cd, Zn COSJAF03c)
- San Juan/Dolores Rivers, Animas and Florida Segment 4a, Animas River: Al(Trec) (COSJAF04a)
- San Juan/Dolores Rivers, La Plata Segment 1, La Plata River: Ag (COSJLP01)
- San Juan/Dolores Rivers, La Plata Segment 4a, E. Mancos River: D.O. (COSJLP04a)
- San Juan/Dolores Rivers, La Plata Segment 4a, Mancos River: D.O. (COSJLP04a)
- San Juan/Dolores Rivers, La Plata Segment 7a, McElmo Creek: Fe(Trec), E. coli (COSJLP07a)
- San Juan/Dolores Rivers, La Plata Segment 8a, Mud Creek: Se (COSJLP08a)
- San Juan/Dolores Rivers, La Plata Segment 8a, Trail Canyon: Fe(Trec) (COSJLP08a)
- San Juan/Dolores Rivers, San Juan Segment 6a, Echo Canyon Reservoir: DO (Temperature) (COSJSJ06a)
- South Platte, Bear Creek Segment 1a, Bear Creek: Temperature (COSPBE01a)
- South Platte, Bear Creek Segment 1e, Bear Creek: Temperature (COSPBE01e)
- South Platte, Cherry Creek Segment 3, Cherry Creek: Fe(Trec) (COSPCH03)
- South Platte, Clear Creek Segment 17b, Ralston Creek: U (COSPCL17b)
- South Platte, Upper South Platte Segment 17a, Smith Lake: NH₃ (COSPUS17a)
- South Platte, St. Vrain River Segment 5, Left Hand Creek: Cu (COSPSV05)
- Upper Colorado, Eagle River Segment 9a, Eagle River from Ute Creek to Rube Creek: Temperature (COUCEA09a)
- Upper Colorado, Eagle River Segment 9a, Eagle River from Berry Creek to Squaw Creek: Sediment (COUCEA09a)
- Upper Colorado, North Platte Segment 9, Lake John: D.O. (COUCNP09)
- Upper Colorado, Upper Colorado Segment 2, Willow Creek Reservoir: Mn (COUCUC02)

The following segments or parameters were added to the M&E List where there is a reason to suspect water quality problems, but there is also uncertainty.:

- Arkansas River, Fountain Creek Segment 2a, Fountain Creek: Fe(Trec)
- Gunnison River, Lower Gunnison Segment 3, Eggleston Reservoir: pH, Zn, Fe(Trec) (COGULG03)

- Gunnison River, Lower Gunnison Segment 4a, Callow Creek: E. coli (COGULG04a)
- Gunnison River, Lower Gunnison Segment 4a, Peach Valley Creek: Fe(Trec) (COGULG04a)
- Gunnison River, Lower Gunnison Segment 4a, Wells Gulch: pH (COGULG04a)
- Gunnison River, Lower Gunnison Segment 7, Ward Creek: Se (COGULG07)
- Gunnison River, Lower Gunnison Segment 7, Surface Creek: Pb (COGULG07)
- Gunnison River, Lower Gunnison Segment 12, Muddy Creek: E. coli (COGULG12)
- Gunnison River, North Fork Gunnison Segment 4, East Muddy Creek: Pb, Se (COGUNF04)
- Gunnison River, North Fork Gunnison Segment 4, Muddy Creek: *E. coli* (May-Oct) (COGUNF04)
- Gunnison River, North Fork Gunnison Segment 4, Island Reservoir: pH, Zn (COGUNF04)
- Gunnison River, North Fork Gunnison Segment 5, Leroux Creek: *E. coli* (COGUNF05)
- Gunnison River, North Fork Gunnison Segment 6a, Unnamed Tributary: Se (COGUNF06a)
- Gunnison River, North Fork Gunnison Segment 6b, Alum Gulch: Fe(Trec) (COGUNF06b)
- Gunnison River, North Fork Gunnison Segment 7, Paonia Reservoir: Zn (COGUNF07)
- Gunnison River, San Miguel Segment 2, Bear Creek: Pb (COGUSM02)
- Gunnison River, San Miguel Segment 2, Cornet Creek: Pb (COGUSM02)
- Gunnison River, San Miguel Segment 3b, San Miguel River: Pb (COGUSM03b)
- Gunnison River, San Miguel Segment 4a, San Miguel River: Pb (COGUSM04a)
- Gunnison River, San Miguel Segment 7a, Chapman Creek: Fe(Trec) (COGUSM07a)
- Gunnison River, San Miguel Segment 7a, Iron Bog Creek: pH, D.O. (COGUSM07a)
- Gunnison River, San Miguel Segment 10, Naturita Creek: *E. coli,* D.O. (COGUSM10)
- Gunnison River, San Miguel Segment 12, Mesa Creek: Se (COGUSM12)
- Gunnison River, San Miguel Segment 12, Calamity Draw: D.O. (COGUSM12)
- Gunnison River, San Miguel Segment 12, Specie Creek: D.O. (COGUSM12)
- Gunnison River, Upper Gunnison Segment 4, Taylor River: Pb (COGUUG04)
- Gunnison River, Upper Gunnison Segment 10, Redwell Creek: pH (COGUUG10)
- Gunnison River, Upper Gunnison Segment 15, S. Beaver Creek: Fe(Trec) (COGUUG15)

- Gunnison River, Upper Gunnison Segment 16, Ohio Creek: E. coli (COGUUG16)
- Gunnison River, Upper Gunnison Segment 17, Antelope Creek: E. coli (COGUUG17)
- Gunnison River, Upper Gunnison Segment 23, Stewart Creek: Fe(Trec) (COGUUG23)
- Gunnison River, Upper Gunnison Segment 26, Mesa Creek: Cu (COGUUG26)
- Gunnison River, Upper Gunnison Segment 31, Palmetto Gulch: Ag (COGUUG31)
- Gunnison River, Uncompandere Segment 2, Uncompandere River: Pb (COGUUN02)
- Gunnison River, Uncompandere Segment 3b, Ridgway Reservoir: Pb, Zn (COGUUN03b)
- Gunnison River, Uncompandere Segment 4c, Uncompandere River: Pb (COGUUN04c)
- Gunnison River, Uncompahgre Segment 7, Gray Copper Gulch: pH (COGUUN007)
- Gunnison River, Lower Dolores Segment 2, Dolores River: E. coli (COGULD02)
- Gunnison River, Lower Dolores Segment 3a, Disappointment Creek: Se, *E. coli* (COGULD03a)
- Gunnison River, Lower Dolores Segment 4, West Paradox Creek: E. coli, Fe(Trec)
 (COGULD04)
- Gunnison River, Lower Dolores Segment 5, Roc Creek: E. coli (COGULD05)
- Lower Colorado, Lower Colorado Segment 4b, South Canyon Hot Springs: Pb (COLCLC04b)
- San Juan/Dolores Rivers, Animas and Florida Segment 3c, Arrastra Gulch: Pb (COSJAF03c)
- San Juan/Dolores Rivers, Animas and Florida Segment 12a, Electra Reservoir: Ag, Zn (COSJAF12a)
- San Juan/Dolores Rivers, Animas and Florida Segment 13a, Junction Creek: Ag, E. coli (COSJAF13a)
- San Juan/Dolores Rivers, Upper Dolores Segment 11, Lost Canyon Creek: *E. coli* (COSJDO11)
- San Juan/Dolores Rivers, La Plata Segment 3a, Cherry Creek: Cu (COSJLP03a)
- San Juan/Dolores Rivers, La Plata Segment 4a, E. Mancos River: Pb (COSJLP04a)
- San Juan/Dolores Rivers, La Plata Segment 4a, Mancos River: Cu, Pb (COSJLP04a)
- San Juan/Dolores Rivers, La Plata Segment 8a, Tribs to McElmo Creek: E. coli (COSJLP08a)
- San Juan/Dolores Rivers, Piedra Segment 5, Williams Creek Reservoir: pH, Zn, Fe(Trec), D.O. (COSJPI05)

- San Juan/Dolores Rivers, Piedra Segment 8a, Williams Creek: pH, Cu (COSJPI05)
- San Juan/Dolores Rivers, Piedra Segment 6a, Stollsteimer Creek: Fe(Trec), *E. coli* (COSJPI06a)
- San Juan/Dolores Rivers, San Juan Segment 1, Navajo River: E. coli (COSJSJ01)
- San Juan/Dolores Rivers, San Juan Segment 5, San Juan River: Pb, (COSJSJ05)
- San Juan/Dolores Rivers, San Juan Segment 6a, San Juan River: Pb, Cu (COSJSJ06a)
- San Juan/Dolores Rivers, San Juan Segment 6a, Echo Canyon Reservoir: pH (COSJSJ06a)
- San Juan/Dolores Rivers, San Juan Segment 9a, Rio Blanco: Ag, Pb (COSJSJ09a)
- San Juan/Dolores Rivers, San Juan Segment 10, Rito Blanco: E. coli (COSJSJ10)
- South Platte, Upper South Platte Segment 17a, Rocky Mountain Lake: Cu, DO (COSPUS17a)
- South Platte, Upper South Platte Segment 23, Huston Lake: *E. coli* (COSPUS23)
- Upper Colorado, Eagle River Segment 9a, Eagle River from Berry Creek to Ute Creek: Temperature (COUCEA09a)
- Upper Colorado, Eagle River Segment 9a, Eagle River from Gore Creek to Berry Creek and from Squaw Creek to Rube Creek: Sediment (COUCEA09a)
- Upper Colorado, Upper Colorado Segment 10c, Fraser River: Pb (COUCUC10c)

11. Segments Moved to the 303(d) List

As additional water quality data is collected and assessed, a segment may be moved from the M&E List to the 303(d) List once the non-attainment is confirmed. In general, segments with less than 10 data points will be placed on the M&E List until more data is collected. The following segments and parameters have been moved from the M&E List to the 303(d) List due to additional data collection:

- Arkansas, Upper Arkansas Segment 10, Twin Lake West Cu (COARUA10)
- Gunnison, Lower Gunnison Segment 7, Tongue Creek: Se (COGULG07)
- Gunnison, Uncompandere Segment 9, Sneffels Creek: Zn (COGUUN09)
- Lower Colorado, White River Segment 11, Rio Blanco Reservoir: pH (COLCWH11)
- South Platte, Boulder Creek Segment 9, Boulder Creek: Aquatic Life Use (COSPBO09)
- South Platte, Big Thompson Segment 11, Carter Lake: As (COSPBT11)
- South Platte, Big Thompson Segment 16, Lake Estes: Pb (COSPBT16)
- South Platte, Cache la Poudre Segment 14, Horsetooth Reservoir: Cu, As (COSPCP14)

- South Platte, Lower South Platte Segment 3, Jackson Reservoir: pH (COSPLS03)
- South Platte, Middle South Platte Segment 4, Barr Lake: D.O. (COSPMS04)
- South Platte, Middle South Platte Segment 7, Horse Creek Reservoir: D.O. (COSPMS07)
- South Platte, St. Vrain Segment 3, St. Vrain Creek from Left Hand Creek confluence to confluence with Boulder Creek: Aquatic Life Use (COSPSV03)
- South Platte, Upper South Platte Segment 17a, Rocky Mountain Lake: pH, Cu (COSPUS17a)
- South Platte, Upper South Platte Segment 17a, Ferril Lake, Smith Lake: pH (COSPUS17a)
- South Platte, Upper South Platte Segment 17a, Duck Lake: pH, NH₃ (COSPUS17a)
- South Platte, Upper South Platte Segment 23, Aqua Golf, Overland, Parkfield, and Huston Lakes: pH (COSPUS23)
- South Platte, Upper South Platte Segment 23, Vanderbilt Lake: DO (COSPUS23)

12. E. coli Listings

In June of 2010, the Commission adopted a two-month averaging period for the existing *E. coli* criteria. Evaluation of the E. coli standard is over fixed two-month intervals. Where adequate data were available two-month intervals were assessed. Where adequate data were not available data were assessed either seasonally or for the entire period of record.

13. Lakes and Reservoirs D.O. (temperature) listings

For lakes and reservoirs, the MWAT is assumed to be equivalent to the maximum WAT. When a lake or reservoir is stratified, the upper portion may exceed the applicable temperature standards in the basin regulations, provided that an adequate refuge exists in water below the upper portion. Adequate refuge depends on concurrent attainment within a given profile of the temperature standard and applicable dissolved oxygen standards. Attainment of the temperature standard below the upper portion is based on comparison with individual depths because of the need to verify concurrent attainment with the DO standard. If the refuge is not adequate because of low dissolved oxygen levels, the lake or reservoir will be listed as impaired for dissolved oxygen rather than for temperature.

14. Site-specific decisions made by the Commission are discussed below.

Eagle River Segments 6, 8 and 9a:

The Division originally proposed to list the following segments in the Eagle River Basin: the mainstem of Eagle River Segment 9a for sediment, temperature, and Aquatic Life Use impairment, and several tributaries to the Eagle River for impairment of the Aquatic Life Use (Provisional) including Black Gore Creek, Beaver Creek, Lake Creek, Red Sandstone Creek and Gore Creek. Division staff worked with stakeholders in the Eagle River watershed to examine the data and further narrow the issues potentially in dispute. Through this work additional data was made available. Based upon the additional data received and reviewed by Division staff, the Division revised its proposal. In general, parties agreed with the Division's refined proposal for the Aquatic Life Listings in the Eagle River Subbasin. Eagle River stakeholders opposed the Division's proposal to list the mainstem of the Eagle River (Segment COUCEA09a) for temperature. They presented an alternative proposal to M & E list a 6-mile long portion of the segment from Berry Creek to Ute Creek. Evidence presented by the Eagle River Water & Sanitation District showed that the only temperature excursions in this stream reach occurred in the early part of the winter shoulder season and wastewater effluent did not cause the excursions. The District will continue collecting data and will work with the Division to complete additional analysis to determine whether the temperature excursions are a result of anthropogenic activities in the watershed. The Commission adopted the Eagle River Basin stakeholders' proposal.

Upper Colorado River Segment 3 (COUCUC03):

Trout Unlimited referenced a report prepared by the Division of Parks and Wildlife (Nehring 2011) which contained significant site-specific macroinvertebrate and other aquatic life information and analysis for the portion of the Colorado River mainstem between Windy Gap Reservoir and its confluence with the Blue River. The Commission finds that given the fact that there are conflicting MMI scores on this segment, said portion of this segment should be placed on the Monitoring and Evaluation list at this time.

Western Resource Advocates White River Basin:

WRA proposed the addition of White River Segments COLCWH13b, COLCWH13c, COLCWH14a, COLCWH14b, COLCWH15 and COLCWH20 on either the 303(d) or M&E Lists for selenium (COLCWH13b) or total recoverable iron. Following additional data that was submitted by Shell in its Responsive Prehearing Statement, WRA modified its proposal. WRA supported listing a portion of COLCWH13b, Duck Creek, on the 303(d) List for selenium. However, the Commission agreed with the Division that the 2008 Statement of Basis and Purpose language in Regulation #37, Classifications and Numeric Standards for the Lower Colorado River Basin, identifies that the four sites used to create the ambient selenium standard should be assessed in aggregate. The Commission supports the Division's position to include COLCWH13c and a portion of COLCWH14a (the mainstem Piceance Creek from Willow Creek to Hunter Creek) for inclusion on the 303(d) List for total recoverable iron.

Southwestern Water Conservation District E. coli:

The Commission has placed several stream segments (COGULD02, COGULD03a, COGULD04, COGULD05, COSJAF13a, COSJDO11, COSJLP08a, COSJP106a, COSJSJ10, and COSJSJ03) on the M&E List for *E. coli* based on data from four or fewer measurements as outlined in the Listing Methodology. Because of the limited number of data points, the listings were based on either a seasonal or annual geometric mean, rather than the two-month averaging period. As a result, the Commission has concluded that the data at these sites indicate potential impairment of the *E. coli* standard, warranting listing on the M&E List so that additional measurements can be collected.

Lower Colorado Segment 3 (COLCLC03):

Lower Colorado Segment 3 was proposed to be removed from the 303(d) List for selenium impairment due to attainment of standards. USFWS opposed its removal from the list because the segment is critical habitat for the endangered Colorado pikeminnow and razorback sucker. The Commission acknowledges the significance of this issue, but given the fact that the segment is in attainment of its selenium standard, the segment should be removed from the list. If the USFWS feels that the standard is not protective of endangered fish species, the Commission recommends they pursue an alternative standard in the next Colorado basin rulemaking hearing.

Animas River (COSJAF05a):

La Plata Energy Council expressed concern with listing segment COSJAF05a as impaired for manganese. In segment COSJAF05a there is an actual water supply use in the upper portion of the segment. However, there is no actual water supply use in the lower reach below the intake to the Animas-La Plata Project. In 2000, when the Commission adopted the table value criteria for manganese based on secondary water supply standards, the Commission adopted Statement of Basis and Purpose language in Section 31.37(iv)(H) indicating that its action could result in the situation facing La Plata – that is, a segment with a water supply classification but where the only actual water supply use is upstream of point source dischargers. The Commission determined in 2000 that the appropriate course of action is for the Commission to consider resegmentation of that stream. Accordingly the Commission encourages La Plata to pursue resegmentation in the Regulation #34 basin rulemaking hearing if they believe it is warranted.

Marston Forebay (COSPUS22 or COSPBE11):

Marston Forebay was listed as Segment COSPUS22 in the 2010 version of Regulation #93, when in fact, it is correctly included in COSPBE11. Marston Forebay was originally placed on the M&E List in 2010 because dissolved oxygen (DO) concentrations were below the standard in the metalimnion (middle layer of the reservoir). In 2010, the DO standard was revised in Regulation 31. The current DO standard only applies to the top 0.5-2 meters of the water column, unless assessing for refuge with regards to the temperature standard. When assessing against the revised standard, Marston is now attaining the DO standard, as DO readings are above 6 mg/L in the top 2 meters of the water column on all dates. As a result, the Division proposed to remove Marston from the M&E List. The Commission agreed with the Division's recommendation and removed Marston from the M&E List for this reason.

Denver Water also requested a finding that Marston is not "waters of the state". The Commission believes that a Regulation #38 rulemaking hearing is the appropriate forum in which to consider any formal regulatory conclusion regarding this issue.

Ralston Creek (COSPCL17b):

The Division originally placed Ralston Creek on the 303(d) List for impairment of its Water Supply Use-based uranium standard. Cotter Corporation opposed this listing and its high priority listing due to ongoing cleanup work at the Schwartzwalder Mine Site. The Division recognizes that Cotter Corporation is actively addressing non-attainment of the primary drinking water uranium standard in Ralston Creek, and the Division anticipates continued cooperation during development of a Category 4b Plan. However, pending revisions to the standard, the Commission finds that COSPCL17b should be retained on the 303(d) List in the interim with a high priority.

Wildhorse Creek – Segment COARMA04a:

Bill Thiebaut, District Attorney for the Tenth Judicial District, Colorado submitted an alternative proposal to add selenium to the existing listing for *E.coli* for Wildhorse Creek. After review of the data submitted, the Division agreed with the alternative proposal. Pueblo West opposed this listing as data for the middle portion of the segment attains the ambient based selenium chronic standard of 597 ug/L as well as the ambient based acute standard of 708 ug/L. It has generally not been the practice of the Commission to 303(d) list the majority of a segment except for a portion in the middle. In addition, there was discussion in regards to the appropriateness of the adopted ambient based standard. Pueblo West has expressed interest in reviewing this standard in a future rulemaking hearing. Until revisions to the standard can be made, the Commission has added the entire segment to the 303(d) List for selenium.

Pueblo West raised concerns about whether the current ambient based selenium standard for Middle Arkansas segment 4a is still the appropriate standard. This issue was discussed and it was determined that revising the ambient based standard based on new data is not appropriate for this rulemaking but could be addressed in the next basin hearing for Regulation #32 in June 2013. If the ambient based standard is modified during that proceeding, the appropriateness of the 303(d) listing for this segment would be revisited in the next rulemaking hearing for Regulation #93 in December 2013. The Commission does not expect that the Division would proceed with development of a TMDL between now and the Regulation #32 hearing in June 2013.

PARTIES TO THE RULEMAKING HEARING

- 1. Western Resource Advocates
- 2. Bill Thiebaut, District Attorney for the 10th Judicial District
- 3. Colorado Division of Parks and Wildlife
- 4. Town of Avon
- 5. City of Grand Junction
- 6. Eagle River Watershed Council Inc
- 7. Town of Vail
- 8. Shell Frontier Oil and Gas Inc.
- 9. Denver Water
- 10. Roaring Fork Conservancy
- 11. City of Aurora
- 12. Northern Colorado Water Conservancy District
- 13. City and County of Denver
- 14. City of Colorado Springs and Colorado Springs Utilities
- 15. Cripple Creek & Victor Gold Mining Co
- 16. MillerCoors, LLC
- 17. Seneca Coal Company
- 18. Tri-State Generation & Transmission Association
- 19. Xcel Energy
- 20. Eagle County
- 21. City of Boulder
- 22. Grand County Districts
- 23. Gunnison County
- 24. Eagle River Water and Sanitation District
- 25. Upper Eagle Regional Water Authority
- 26. Vail Corporation
- 27. Northwest Colorado Council of Governments
- 28. Littleton/Englewood Wastewater Treatment Plant
- 29. Southeastern Colorado Water Conservancy District
- 30. Colorado Department of Transportation
- 31. Pitkin County

- 32. Upper Gunnison River Water Conservancy District
- 33. Metro Wastewater Reclamation District
- 34. Bear Creek Watershed Association
- 35. Colorado River Water Conservation District
- 36. Cotter Corporation (N.S.L.)
- 37. Colorado Oil & Gas Association
- 38. Gunnison County Stockgrowers Association, Inc.
- 39. Trout Unlimited
- 40. Pioneer Natural Resources USA, Inc.
- 41. XTO Energy, Inc.
- 42. U.S. Fish and Wildlife Service
- 43. Colorado Petroleum Association
- 44. La Plata County Energy Council
- 45. Dolores Water Conservancy District
- 46. Southwestern Water Conservation District
- 47. Pueblo West Metropolitan District
- 48. Greeley Water & Sewer Department
- 49. City of Pueblo
- 50. Environmental Protection Agency
- 51. North Front Range Water Quality Planning Association
- 52. Board of County Commissioners of Montrose County
- 53. Wright Water Engineers, Inc
- 54. South Platte Coalition for Urban River Evaluation
- 55. Garfield County
- 56. Ruedi Water and Power Authority
- 57. Vail Recreation District
- 58. National Park Service
- 59. Town of Norwood, Norwood Water Commission and Norwood Sanitation District

93.15 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; DECEMBER 2015 RULEMAKING, FINAL ACTION JANUARY 11, 2016, EFFECTIVE DATE OF MARCH 1, 2016

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Revisions to 303(d) List

1. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads (TMDLs) to reflect additional water quality information available since the Regulation was promulgated in 2006. This list was prepared to fulfill section 303(d) of the federal Clean Water Act (Act) which requires that states submit to the U.S. Environmental Protection Agency (EPA) a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

This regulation also updates Colorado's Monitoring and Evaluation List (M&E List) to reflect additional water quality information available since the Regulation was last promulgated in 2012.

2. List Development

a. Listing Methodology

The Section 303(d) Listing Methodology - 2016 Listing Cycle ("Listing Methodology") provides the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission (Commission) administrative action hearing in March 2015.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2016 Section 303(d) List and the 2016 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

b. Information Considered

To determine the final segments and parameters that would be included on the 303(d) list and M&E list, the Commission considered all existing and readily available information that relates to the segments included in the Notice of Rulemaking (published August 10, 2015). The Commission considered existing and readily available data, which includes the data used to prepare the identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv), and data that was presented in a readily usable format and submitted in conformance with 40 CFR §130.7(a)(5)(iii). In addition, the Commission accepted credible data and information that was submitted in accordance with the listing process schedule. The Division will continue to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts, and the Commission will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of these mechanisms or otherwise presented to the Commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2016 listing decisions. Such information will be considered in the next listing cycle if the information is provided through a proper mechanism.

c. Data Quality

In the Division's Quality Management Plan 2011 for the Collection and Utilization of Environmental Data, the Division states that "[i]t is the expressed goal of the Division to use only those analytical data that are both reliable and have a defined level of quality."

3. Segment Prioritization

The objective of prioritization is to identify those segments where the Division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section IV of the 2016 Section 303(d) Listing Methodology.

The Division remains committed to establishing a plan for monitoring and evaluating water bodies on the M&E List prior to the list submission date for the subsequent listing cycle. Further, the Commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

4. Impaired Segments Not Requiring TMDLs

In the 2016 listing cycle, the Commission has added a list of impaired waters where a TMDL is not required. There are three primary reasons why the Commission did not require a TMDL for an impaired segment: (1) a TMDL has already been completed, but the classified uses are not yet attained but will be in the foreseeable future; (2) there is a required control mechanism in place that is expected to address all segment-pollutant combinations and the segment will attain water quality standards in a reasonable period of time; or (3) the Commission determined that the impairment is not caused by a pollutant. These segments have been included in section 93.4.

5. Fish Mercury (Hg) Listings

The 303(d) Listing Methodology was revised in 2014 for the assessment of Fish Mercury (Hg). The methods compare the weighted average fish Hg for each waterbody and species (and size class, where appropriate) to a 0.3 ppm threshold. The sample size must meet or exceed 30 fish tissue samples per waterbody/species to list new waterbodies for Fish Hg. Waterbodies can also be listed if there is overwhelming evidence of impairment (>0.45 ppm Hg) and a sample size of at least 10 fish tissue samples.

The Commission retained the following 15 lakes on the 303(d) List:

- Lower Arkansas segment 15, Trinidad Reservoir (COARLA15)
- Middle Arkansas segment 26, Horseshoe Lake (COARMA26)
- Upper Arkansas segment 40, Brush Hollow Reservoir (COARUA40)
- Lower Colorado segment 20, Rifle Gap Reservoir (COLCLC20)
- Dolores River segment 4b, McPhee Reservoir (COSJDO04b)
- La Plata segment 11, Narraguinnep Reservoir (COSJLP11)
- La Plata segment 11, Totten Reservoir (COSJLP11)
- Los Pinos segment 3, Vallecito Reservoir (COSJPN03)
- San Juan segment 8, Echo Canyon Reservoir (COSJSJ08)
- Big Thompson segment 11, Carter Lake (COSPBT11)
- Cache la Poudre segment 14, Horsetooth Reservoir (COSPCP14)
- Upper South Platte segment 17a, Berkeley Lake (COSPUS17a)
- Upper South Platte segment 17a, Rocky Mountain Lake (COSPUS17a)
- Yampa River segment 23, Catamount Reservoir (COUCYA22)
- Yampa River segment 22, Elkhead Reservoir (COUCYA23)

The Commission retained the following 3 lakes on the M&E List:

- Middle Arkansas segment 27, Teller Reservoir (COARMA27)
- San Juan segment 8, Navajo Reservoir (COSJSJ08)
- Boulder Creek segment 18, Gross Reservoir (COSPBO18)

The Commission moved the following lake from the M&E List to the 303(d) List:

North Platte segment 9, Big Creek Reservoir (COUCNP09)

The Commission added the following lake to the M&E List:

Upper South Platte segment 19, Cheesman Reservoir (COSPUS19)

The Commission removed the following lakes from the 303(d) List or the M&E List:

- Big Thompson segment 12, Boyd Lake (COSPBT12)
- Big Thompson segment 14, Lonetree Reservoir (COSPBT14)

Upper Colorado segment 12, Lake Granby (COUCUC12)

6. Aquatic Life Listings

In October 2010, the Commission adopted Policy 10-1, Aquatic Life Use Attainment Commission's Policy ("Policy 10-1"), which established that the Colorado multi-metric index ("MMI") is an appropriate tool for the quantitative bioassessment of the health of aquatic communities. Utilizing the Commission Policy 10-1, the Division calculated over 750 MMI scores for the 2016 listing cycle. Based on this assessment, the Commission determined that 53 new segments were not attaining, with an additional 14 new segments included on the M&E List. These segments are in addition to 23 segments that were previously included on the 2012 303(d) List, and 5 segments that were previously included on the 2012 M&E List. For 50 of these segments that are not attaining for aquatic life a specific pollutant could not be identified as the cause of non-attainment, accordingly these 50 segments were listed as provisional.

Several segments had data outside of the standard index period for data collection. The Commission included these segments on the M&E List in 2012 to allow the Division and parties to gather additional information within the standard index period. The 2016 Listing Methodology allowed additional flexibility to include additional data that was collected four weeks after the October deadline to be considered in the index period. This resulted in the Commission moving some segments from the M&E List to the 303(d) List. Any data collected outside of the standard index period was not used for the 2016 listing cycle.

The Commission added the following segments to the 303(d) List for non-attainment of their Aquatic Life Use based on Policy 10-1:

- White River segment 7 (COLCWH07)
- White River segment 23, East Douglas Creek (COLCWH23)
- Closed Basin segment 2a, North Fork Carnero Creek (CORGCB02a)
- Closed Basin segment 2b, La Garita Creek (CORGCB02b)
- Rio Grande segment 11 (CORGRG11)
- Rio Grande segment 20a (CORGRG20a)
- Big Thompson segment 2 (COSPBT02)
- Upper Gunnison segment 01, Stewart Creek (COGUUG01)
- Upper Gunnison segment 4, Taylor River (COGUUG04

The Commission provisionally added the following segments to the 303(d) List for non-attainment of their Aquatic Life Use based on Policy 10-1:

- Fountain Creek segment 3a, West Monument Creek (COARFO03a)
- Fountain Creek segment 6 (COARFO06)
- Lower Arkansas segment 6a, Apache Canyon (COARLA06a)
- San Miguel segment 12a, MaKenzie Creek (COGUSM12a)
- Upper Gunnison segment 2, Willow Creek (COGUUG02)
- Upper Gunnison segment 18b (COGUUG18b)
- Upper Gunnison segment 19, Razor Creek (COGUUG19)
- Upper Gunnison segment 26, Crystal Creek (COGUUG26)
- Closed Basin/San Luis Valley segment 9b, Kerber Creek from U S Gulch to the confluence with San Luis Creek (CORGCB09b)
- La Plata segment 5a (COSJLP05a)
- La Plata segment 6a (COSJLP06a)
- Piedra River segment 6a (COSJPI06a)
- Bear Creek segment 2 (COSPBE02)
- Boulder Creek segment 7a (COSPBO07a)
- Cache la Poudre segment 2a (COSPCP02a)
- Lower South Platte segment 2b, Kiowa Creek (COSPLS02b)

- Upper South Platte segment 3, Pine Creek, Fourmile Creek and West Creek (COSPUS03)
- Upper South Platte segment 10a, East Plum Creek (COSPUS10a)
- Upper South Platte segment 11b, Spring Creek (COSPUS11b)
- Blue River segment 1 (COUCBL01)
- Blue River segment 2b, Blue River to the confluence with Swan River (COUCBL02b)
- Blue River segment 2c (COUCBL02c)
- Blue River segment 5 (COUCBL05)
- North Platte segment 4a, Little Grizzly Creek (COUCNP04a)
- Yampa segment 12, Wolf Creek (COUCYA12)

The Commission retained the following segments on the 303(d) List for non-attainment of their Aquatic Life Use:

- White River segment 13c, Yellow Creek from Barcus Creek to the White River (COLCWH13c)
- Clear Creek segment 14b (COSPCL14b)
- Clear Creek segment 15 (COSPCL15)
- Big Thompson segment 9, Little Thompson River (COSPBT09)

The Commission retained the following segments provisionally on the 303(d) List for non-attainment of their Aquatic Life Use:

- Upper Arkansas segment 21a, Squaw Gulch to a point 1.5 miles upstream of the confluence with Fourmile Creek (COARUA21a)
- San Miguel segment 12a, Maverick Draw (COGUSM12a)
- Upper Gunnison segment 24, Cochetopa Creek from Forest Rd 43 to Tomichi Creek (COGUUG24)
- Uncompander segment 11, Deer Creek (COGUUN11)
- Lower Yampa/Green River segment 22a, Talamantes Creek (COLCLY22a)
- White River segment 15, Piceance Creek (COLCWH15)
- White River segment 20, Black Sulphur Creek (COLCWH20)
- Rio Grande segment 12 (CORGRG12)
- Boulder Creek segment 9, From 107th Street to the confluence with Coal Creek (COSPBO09)
- Upper South Platte segment 10a, West Plum Creek (COSPUS10a)
- Upper South Platte segment 11a, Cook Creek (COSPUS11a)
- Eagle River segment 6, Mainstem of Lake Creek from confluence with East and West Lake Creek to the mouth (COUCEA06)
- Eagle River segment 6, Red Sandstone Creek to confluence with Gore Creek (COUCEA06)
- Eagle River segment 8 (COUCEA08)
- Roaring Fork segment 3a, Roaring Fork from Hunter Creek to Trentaz Gulch (COUCRF03a)
- Roaring Fork segment 3a, West Sopris Creek (COUCRF03a)
- Roaring Fork segment 3d, Cattle Creek from Bowers Gulch (COUCRF03d)
- Roaring Fork segment 7, South Fork of Frying Pan River from diversion to unnamed tributary (COUCRF07)
- Upper Colorado segment 10a, Fraser River and Vasquez Creek (COUCUC10a)

The Commission added the following segments to the M&E List for possible non-attainment of their Aquatic Life Use:

- Upper Arkansas segment 14c, North Hardscrabble Creek (COARUA14c)
- Upper Arkansas segment 15 (COARUA15)
- Rio Grande segment 7 (CORGRG07)

- Lower Yampa/Green River segment 3i (COLCLY03i)
- La Plata/Mancos/McElmo/San Juan segment 4a (COSJLP04a)
- San Juan segment 5, Mainstem San Juan River (COSJSJ05)
- Clear Creek segment 2c (COSPCL02c)

The Commission retained the following segments on the M&E List for possible non-attainment of their Aquatic Life Use:

- Upper Arkansas segment 5, Lake Fork below Sugarloaf Dam (COARUA05)
- White River segment 13b, Duck Creek (COLCWH13b)
- Boulder Creek segment 7b (COSPBO07b)
- Clear Creek segment 1, Kearney Gulch and Grizzly Gulch (COSPCL01)
- Upper South Platte segment 2a, South Fork of South Platte below Antero Reservoir (COSPUS02a)
- Upper South Platte segment 3, Trout Creek (COSPUS03)
- Blue River segment 17 (COUCBL17)
- Eagle River segment 6, Black Gore Creek (COUCEA06)
- Eagle River segment 6, Red Sand Stone Creek from USFS Boundary to northside of I-70 frontage road (COUCEA06)
- Upper Colorado segment 3, Colorado River from Windy Gap Reservoir to Derby Creek (COUCUC03)

The Commission expanded the portion of Upper Colorado segment 3 that is on the M&E List to include the portion from the outlet of Windy Gap Reservoir to Derby Creek. Despite improving MMI scores in the upper reach, the Commission was concerned about declining taxa in the upper reach, and feels the stream would benefit from additional investigation.

The Commission removed the following segments from the 303(d) List for attainment of their Aquatic Life Use:

- Upper Arkansas segment 21a, Cripple Creek from source to above Squaw Gulch (COARUA21a)
- Upper Gunnison segment 6b, Cement Creek (COGUUG06b)
- Upper Gunnison segment 29a, Lake Fork of the Gunnison River between Cooper and Silver Creek (COGUUG29a)
- White River segment 23, West Douglas Creek (COLCWH23)
- Bear Creek segment 1a, Bear Creek (COSPBE01a)
- St. Vrain segment 3, From the confluence with Left Hand Creek to the confluence with Boulder Creek (COSPSV03)
- Roaring Fork segment 4, Mainstem Brush Creek (COUCRF04)
- Yampa River segment 15, Elkhead Creek (COUCYA15)

The Commission removed the following segments from the M&E List for attainment of the Aquatic Life Use standard:

- Fountain Creek segment 4, Sand Creek (COARFO04)
- Upper Gunnison segment 8, Slate River (COGUUG08)
- Bear Creek segment 1e, All (COSPBE01e)
- Bear Creek segment 2, Below Kipling Parkway (CO 391) (COSPBE02)
- Boulder Creek segment 10 (COSPBO10)
- Lower South Platte segment 1 (COSPLS01)
- St. Vrain segment 3, From Hover Road to the confluence of Left Hand Creek (COSPSV03)
- Upper South Platte segment 11b, Bear Creek (COSPUS11b)
- North Platte segment 4a, Grizzly Creek (COUCNP04a)

The Commission moved the following segments from the M&E List to the 303(d) List, provisionally:

- Upper South Platte segment 6a, South Platte from Cheeseman Reservoir to Lazy Gulch (COSPUS06a)
- Upper South Platte segment 01a, South Platte River from the outlet of Elevenmile Reservoir to the Idlewilde picnic area (COSPUS01a)
- Upper South Platte segment 11b, Spring Creek (COSPUS11b)
- Eagle River segment 6, Beaver Creek from Wayne Creek to mouth (COUCEA06)
- Eagle River segment 9a, Eagle River from confluence with Berry Creek to confluence with Squaw Creek (COUCEA09a)
- North Platte segment 4a, Little Grizzly Creek (COUCNP04a)

The Commission removed the provisional qualifier for the non-attainment of the Aquatic Life Use standard for the following segments:

- Upper Gunnison segment 15a, South Beaver Creek (COGUUG15a)
- Clear Creek segment 14a, Clear Creek from Croke Canal to McIntyre Street (COSPCL14a)
- Upper South Platte segment 3, Horse Creek (COSPUS03)

7. Narrative Sediment Standard Listings

The Commission adopted a new approach in the 2016 Listing Methodology to evaluate impairment of the narrative sediment standard. This methodology, which is described in the Commission's Policy 98-1, Guidance for the Implementation of Colorado's Narrative Stream Standard Regulation #31, Section 31.11(1)(a)(i), includes assessment of the macroinvertebrate population using a sediment tolerance indicator score and the percent fines as compared to a regional threshold. An impairment listing is further supported by a review of the watershed for differences of the sampling site from the range of conditions used to establish the expected condition for the sediment region, as well as the presence of likely anthropogenic sources of sediment.

The Commission added the following segments to the 303(d) List for non-attainment of the narrative sediment standard:

- White River segment 13b (COLCWH13b)
- White River segment 23, East Douglas Creek from just below Tommy's Draw to the confluence with Douglas Creek (COLCWH23)
- Closed Basin segment 12a, East Pass Creek (CORGCB12a)

The Commission added the following segments to the M&E List for potential non-attainment of the narrative sediment standard:

- Yampa River segment 13b (COUCYA13b)
- North Platte segment 4a, Sand Creek (COUCNP04a)

The Commission removed the following segment from the 303(d) List for attainment of the narrative sediment standard:

 Upper South Platte segment 3, Trout Creek and its tributaries on USFS land (COSPUS03)

The Commission removed the following segments from the M&E List for attainment of the narrative sediment standard:

- Lower Yampa segment 2 (COLCLY02)
- Upper South Platte segment 3, Sugar Creek on USFS land (COSPUS03)
- Upper South Platte segment 3, Pine Creek on USFS land (COSPUS03)

The Commission retained these segments on the 303(d) List for non-attainment of the narrative sediment standard as no new data was available:

- Lower Colorado segment 13b, Salt Creek (COLCLC13b)
- White River segment 22, West Evacuation Wash, Douglas Creek (COLCWH22)
- Eagle River segment 6, Black Gore Creek, adjacent to I-70 (COUCEA06)
- Eagle River segment 9a, Eagle River from confluence with Berry Creek to confluence with Squaw Creek (COUCEA09a)
- Yampa River segment 3, Bushy Creek (COUCYA03)
- Clear Creek segment 14b (COSPCL14b)
- Clear Creek segment 15 (COSPCL15)

The Commission retained these segments on the M&E List for non-attainment of the narrative sediment standard as no new data was available:

- Lower Arkansas segment 7 (COARLA07)
- Lower Gunnison segment 2 (COGULG02)
- Lower Gunnison segment 11b, Lunch Creek (COGULG11b)
- Uncompandere River segment 4a (COGUUN04a)
- Uncompandere River segment 4b (COGUUN04b)
- Uncompandere River segment 4c (COGUUN04c)
- Uncompange River segment 15b, Dry Creek Watershed (COGUUN15b)
- Lower Colorado segment 1 (COLCLC01)
- Lower Colorado segment 2a (COLCLC02a)
- Lower Colorado segment 2b (COLCLC02b)
- Lower Yampa segment 16 (COLCLY16)
- Rio Grande segment 13 (CORGRG13)
- Los Pinos segment 6a, Stollsteimer Creek above Southern Ute boundary (COSJPI06a)
- Eagle River segment 9a, Eagle River from Gore Creek to confluence with Berry Creek (COUCEA09a)
- 8. Listings Due to Exceedances of the Temperature Standards

The 2016 Listing Methodology requires that the party proposing a temperature listing is responsible for investigating the temperature excursions as defined in Regulation No. 31, Footnote 5c, Table 1. This footnote includes four allowable excursions to exceedances of the temperature standard. These include an air temperature excursion, a low flow excursion, an excursion for the upper portion of a lake or reservoir and a winter shoulder season excursion. For the 2016 listing cycle the Division analyzed water temperature data from more than 240 stations in more than 100 segments. In cases where the excursions were evaluated and exceedances of the temperature standards remained, the Commission included these segments on the 303(d) List. In cases where the excursions were not fully evaluated and exceedances of the temperature standards remained, the Commission included these segments on the M&E List.

The Commission added the following segments to the 303(d) List for exceedances of the temperature standards (portions are indicated where appropriate):

- Fountain Creek segment 6 (COARFO06)
- Lower Arkansas segment 3a (COARLA03a)
- Middle Arkansas segment 2 (COARMA02)
- Lower Dolores segment 2 (COGULD02)
- Upper Gunnison segment 8 (COGUUG08)

- Lower Colorado segment 1 (COLCLC01)
- White River segment 7 (COLCWH07)
- White River segment 13c, Yellow Creek below Greasewood Creek (COLCWH13c)
- White River segment 15, Piceance Creek from 3 miles above the confluence with the White River, to the confluence with the White River, (COLCWH15)
- White River segment 23 (COLCWH23)
- Rio Grande segment 4b (CORGRG04b)
- Bear Creek segment 1b (COSPBE01b)
- Bear Creek segment 1e (COSPBE01e)
- Bear Creek segment 3 (COSPBE03), Vance Creek
- Big Thompson segment 2, From Cedar Creek to Home Supply Canal (COSPBT02)
- Clear Creek segment 11 (COSPCL11)
- Clear Creek segment 13b, Mainstem of North Clear Creek (COSPCL13b)
- Clear Creek segment 14a (COSPCL14a)
- Clear Creek segment 15 (COSPCL15)
- Upper South Platte segment 3, Goose Creek (COSPUS03)
- Blue River segment 17, Blue River downstream of Green Mtn Reservoir (COUCBL17)
- Roaring Fork segment 3c (COUCRF03c)
- Upper Colorado segment 2, Colorado River from Shadow Mountain Reservoir to Granby Reservoir (COUCUC02)
- Upper Colorado segment 2, Willow Creek, Stillwater Creek and Arapaho Creek (COUCUC02)
- Upper Colorado segment 7a, mainstem of Muddy Creek (COUCUC07a)
- Yampa River segment 2a, Yampa River below Stagecoach Reservoir (COUCYA02a)
- Yampa River segment 2b (COUCYA02b)

The Commission added the following segments to the M&E List for exceedances of the temperature standards (where portions are not indicated the entire segment was listed):

- Lower Arkansas segment 5b (COARLA05b)
- Lower Arkansas segment 6a, Reilly Canyon and Sarcillo Canyon(COARLA06a)
- Lower Arkansas segment 6b (COARLA06b)
- Middle Arkansas segment 7b (COARMA07b)
- Upper Arkansas segment 4a (COARUA04a)
- Lower Gunnison segment 8 (COGULG08)
- Closed Basin segment 12a (CORGCB12a)
- San Miguel segment 10, Naturita Creek (COGUSM10)
- San Miguel segment 12b (COGUSM12b)
- Lower Colorado segment 4a (COLCLC04a)
- Alamosa River segment 11b (CORGAL11b)
- Los Pinos River segment 4a, East Mancos River (COSJLP04a)
- Piedra River segment 5 (COSJPI05)
- San Juan River segment 6a (COSJSJ06a)
- San Juan River segment 10 (COSJSJ10)
- Bear Creek segment 6a, Turkey Creek below Parmelee Gulch (COSPBE06a)
- Bear Creek segment 6b (COSPBE06b)
- Clear Creek segment 14b (COSPCL14b)
- Clear Creek segment 17b (COSPCL17b)
- Upper South Platte segment 3, Trout Creek and tributaries on USFS property (COSPUS03)
- Upper South Platte segment 10a, Plum Creek (COSPUS10a)
- Upper South Platte segment 15 (COSPUS15)
- Upper South Platte segment 16g (COSPUS16g)
- Yampa River segment 13e (COUCYA13e)

The Commission retained the following segments on the 303(d) List for exceedances of the temperature standards:

- Bear Creek segment 1a, Bear Creek below the confluence with Yankee Creek (COSPBE01a)
- Cache la Poudre segment 10a (COSPCP10a)
- Saint Vrain segment 2b (COSPSV02b)
- Upper Colorado segment 3, From 578 Road Bridge (COUCUC03)
- Upper Colorado segment 7b, Muddy Creek and tributaries (COUCUC07b)
- Upper Colorado segment 10a, Ranch Creek (COUCUC10a)

The Commission retained the following segment on the M&E List for exceedances of the temperature standards:

Upper South Platte segment 2a, Twin Creek, on USFS Land (COSPUS02a)

The Commission delisted the following segments from the 303(d) List or the M&E List for exceedances of the temperature standards:

- Bear Creek segment 1e, Bear Creek from the outlet of Evergreen Lake to Kerr/Swede Gulch (COSPBE01e)
- Upper South Platte segment 2a, Salt Creek (COSPUS02a)
- Eagle River segment 9a, Eagle River from Berry Creek to confluence with Ute Creek (COUCEA09a)
- Eagle River segment 9a, Eagle River from Ute Creek to confluence with Rube Creek (COUCEA09a)
- Upper Colorado segment 10c (COUCUC10c)
- Yampa River segment 2c (COUCYA02c)
- Bear Creek segment 1a, Bear Creek from Witter Gulch to Evergreen Lake (COSPBE01a)

The Commission moved the following segment from the 303(d) List to the M&E List for exceedances of the temperature standards:

- Big Thompson segment 8 (COSPBT08)
- 9. Listings Due to Exceedances of the Secondary Water Supply Standards

For the secondary water supply standards of dissolved iron, manganese and sulfate, the less restrictive of the following two options apply as the numeric standard: existing quality as of January 1, 2000 or the table value criteria in Regulation No. 31, Tables II and III. For dissolved iron, the table value standard (TVS) is 300 ug/l. For dissolved manganese, the TVS is 50 ug/l. For sulfate, the TVS is 250 mg/l.

In the 2016 303(d) Listing Methodology, the Commission included additional language regarding the determination of existing quality from the year 2000. This included a minimum data requirement of ten data points, and the ability to use data collected after the year 2000 when characterizing existing quality from 2000. However, pursuant to section 31.11(6) of Regulation 31, the use of data collected after 2000 may only be used upon a showing that there are no new or increased sources of these pollutants in the segment being assessed since 2000.

Some issues were raised regarding whether the data should be assessed station by station when comparing concentrations from 2000 to current conditions or can data be aggregated for the entire segment (or a portion of the segment). The Commission determined that unless a good reason was presented to assess station to station, data should be combined and assessed to characterize water quality as of 2000 and current conditions for manganese, dissolved iron and sulfate.

In the following segments, the TVS was less restrictive than water quality as of the year 2000. Therefore, the TVS was used as the standard for these listing decisions. The Commission added the following segments to the 303(d) List:

- Middle Arkansas segment 2, mainstem of the Arkansas River from Pueblo Reservoir to Blue Ribbon Creek: manganese (COARMA02)
- Lower Yampa/Green River segment 3c, Wilson Creek: sulfate (COLCLY03c)
- Boulder Creek segment 2a, Como Creek to the confluence of North Boulder Creek: dissolved iron (COSPBO02a)
- Big Thompson segment 8, From source to St Vrain Supply Canal: sulfate (COSPBT08)
- Cache la Poudre segment 7: manganese (COSPCP07)
- Cache la Poudre segment 13a, Dry Creek: manganese and sulfate (COSPCP13a)
- Middle South Platte segment 1b: manganese (COSPMS01b)
- Upper Colorado segment 7a, Alkali Slough: sulfate (COUCUC07a)

In the following segments, the existing quality as of 2000 was greater (less restrictive) than the TVS. Therefore, the water quality representative of 2000 was used as the standard for these listing decisions. The Commission added the following segments to the 303(d) List:

- Fountain Creek segment 1a, Mainstem: manganese (COARFO01a)
- Lower Arkansas segment 1b: manganese (COARLA01b)
- Lower Arkansas segment 1c: manganese (COARLA01c)
- Lower Arkansas segment 4a: sulfate (COARLA04a)
- Middle Arkansas segment 6b: manganese and sulfate (COARMA06b)
- Lower Colorado segment 14c: manganese (COLCLC14c)
- Lower Yampa segment 3c, Stinking Gulch: sulfate (COLCLY03c)
- Clear Creek segment 2c, Turkey Gulch below Rockford Tunnel: manganese and dissolved iron (COSPCL02c)
- Upper South Platte segment 3, Trout Creek and tributaries on USFS property: manganese (COSPUS03)
- Upper South Platte segment 5b, Geneva Creek: manganese (COSPUS05b)
- Blue River segment 06a: manganese (COUCBL06a)
- Eagle River segment 5c: dissolved iron (COUCEA05c)
- North Platte segment 4a, Snyder Creek: manganese and dissolved iron (COUCNP04a)
- Upper Colorado segment 10c, below Fraser Canyon: dissolved iron (COUCUC10c)

In the following segments, the TVS was less restrictive than water quality as of the year 2000. Therefore, the TVS was used as the standard for these listing decisions. The Commission added the following segments to the M&E List:

- Middle Arkansas segment 6a: manganese (COARMA06a)
- Upper Arkansas segment 38, Skagway Reservoir: dissolved iron (COARUA38)
- Upper Gunnison segment 29a, Lake Fork of the Gunnison upstream of Cottonwood Creek: manganese (COGUUG29a)
- Lower Colorado segment 4a: sulfate (COLCLC04a)
- Lower Yampa/Green River segment 3c, Wilson Creek: manganese (COLCLY03c)
- Lower Yampa/Green River segment 6: sulfate (COLCLY06)
- Lower White segment 9b: manganese (COLCWH09b)

- Lower White segment 13b, Corral Gulch: manganese (COLCWH13b)
- Alamosa River segment 20: dissolved iron (CORGAL20)
- Closed Basin segment 12a, Ford Creek: manganese (CORGCB12a)
- Rio Grande segment 2, South Clear Creek: dissolved iron (CORGRG02)
- Rio Grande segment 38, Big Meadows Reservoir: dissolved iron and manganese (CORGRG38)
- Rio Grande segment 38, Road Canyon Reservoir: dissolved iron (CORGRG38)
- Boulder Creek segment 2a, North Boulder Creek from Caribou Creek to the confluence with Como Creek: dissolved iron (COSPBO02a)
- Big Thompson segment 7, Buckhorn Creek: manganese (COSPBT07)
- Boulder Creek segment 2a, from the outlet of Barker Reservoir to Longitude: 105.475577°Latitude: 39.971275°: manganese (COSPBO02a)
- Cherry Creek segment 1: manganese (COSPCH01)
- Clear Creek segment 3b, Leavenworth Creek: manganese (COSPCL03b)
- Clear Creek segment 6, North Empire Creek: sulfate (COSPCL06)
- Clear Creek segment 12a, Gilson Gulch and tributaries: dissolved iron, manganese, and sulfate (COSPCL12a)
- Cache la Poudre segment 7: dissolved iron (COSPCP07)
- Laramie River segment 2a: manganese (COSPLA02a)
- St. Vrain segment 4a, (Hwy 72 to James Creek): manganese (COSPSV04a)
- North Platte segment 3: dissolved iron (COUCNP03)
- Yampa River segment 18, South Fork Little Snake River: dissolved iron (COUCYA18)

In the following segments, the existing quality as of 2000 was greater (less restrictive) than the TVS. Therefore, the water quality representative of 2000 was used as the standard for these listing decisions. The Commission added the following segments to the M&E List:

- Lower Arkansas segment 2a: manganese and sulfate (COARLA02a)
- Middle Arkansas segment 6b: sulfate (COARMA06b)
- Upper Arkansas segment 5, Lake Fork below Sugarloaf Dam to the confluence with the Arkansas River and Colorado Gulch: manganese (COARUA05)
- Upper Arkansas segment 38, Skagway Reservoir: manganese (COARUA38)
- Lower Colorado segment 2b, Humphrey Backwater area: manganese and sulfate (COLCLC02b)
- Lower Yampa/Green River segment 3e: sulfate (COLCLY03e)
- Lower Yampa/Green River segment 6: manganese (COLCLY06)
- White River segment 13b, Stake Springs: sulfate (COLCWH13b)
- Alamosa River segment 2: dissolved iron and manganese (CORGAL02)
- Closed Basin segment 9a, Squirrel Creek: manganese (CORGCB09a)
- Rio Grande segment 4c: manganese (CORGRG04c)
- Clear Creek segment 6, North Empire Creek: dissolved iron (COSPCL06)
- Lower South Platte segment 1: sulfate (COSPLS01)
- Middle South Platte segment 1a: manganese (COSPMS01a)
- Blue River segment 12: manganese (COUCBL12)
- North Platte segment 4a, Canadian River: manganese (COUCNP04a)
- North Platte segment 4a, Illinois River: dissolved iron (COUCNP04a)
- North Platte segment 4b, Illinois River: manganese (COUCNP04b)
- North Platte segment 5b: dissolved iron and manganese (COUCNP05b)

In the following segments, there was not enough data available to characterize the water quality representative of the year 2000. Until additional information can be gathered to make a determination on the water quality as a 2000, the Commission added the following segments to the M&E List:

- Middle Arkansas segment 6a: sulfate (COARMA06a)
- Middle Arkansas segment 9: manganese (COARMA09)

- Middle Arkansas segment 11b: manganese (COARMA11b)
- Closed Basin segment 2a, North Fork Carnero Creek: manganese (CORGCB02a)
- Closed Basin segment 2a, South Fork Carnero Creek: dissolved iron and manganese (CORGCB02a)
- Closed Basin segment 2b, La Garita Creek: dissolved iron and manganese (CORGCB02b)
- Closed Basin segment 2c: manganese (CORGCB02c)
- Clear Creek segment 14b: dissolved iron (COSPCL14b)
- Boulder Creek segment 14, Barker Reservoir: dissolved iron, manganese (COSPBO14)
- Blue River segment 20, Spruce Creek: dissolved iron (COUCBL20)
- Upper Colorado segment 7a, Alkali Slough: manganese (COUCUC07a)
- Yampa River segment 3, Little Morrison Creek: manganese (COUCYA03)

For the following segments, existing 303(d) and M&E listings for exceedances of the secondary water supply standards were retained:

- Coal Creek segment 11: manganese (COGUUG11)
- Clear Creek segment 14b: manganese (COSPCL14b)
- Lower South Platte segment 1: manganese (COSPLS01)
- St. Vrain segment 5, Left Hand Creek below US 36 to a point above the Lefthand Feeder Canal: manganese (COSPSV05)
- North Platte segment 4a, Canadian River: dissolved iron (COUCNP04a)
- Yampa segment 2a, Yampa River below Stagecoach: manganese (COUCYA02a)
- 10. Listings Due to Exceedances of the Water Supply Standards for Arsenic and Nitrite

The 2016 303(d) Listing Methodology was modified to reflect changes in Regulation #31 for the assessment of arsenic, nitrite and nitrate. Previously, the assessment of arsenic, nitrite and nitrate water supply standards was solely conducted at the point of intake for a water supply. This provision was removed in the Regulation #31, resulting in the assessment of these standards throughout the entire segment.

Based on comments received from parties regarding the arsenic listings the Commission reiterates the following Commission decisions. The source of a pollutant is not considered during the listing analysis, and the Commission recommends that parties who believe that impairments are the result of high background levels of arsenic consider site-specific regulatory changes, such as site-specific standards or removal of a classified use through a use attainability analysis. Attainment is assessed against the underlying standard, not against a temporary modification. Data for dissolved arsenic may be used in determining attainment of total arsenic.

For arsenic listings the Commission determined that the Division may use "j data" in its assessment. "J data" is an analytical result that falls between the method detection limit ("MDL") and the minimum level ("ML"). The arsenic water supply standard (0.02 μ g/L) is below the MDL for arsenic (with the lowest MDL in data assessed for this rulemaking hearing at 0.022 μ g/L). J data may be used in assessing arsenic because a j data result means that the lab is 99% certain arsenic is present in the sample at a level higher than the MDL, which is higher than the standard for arsenic.

The Commission added the following segments to the 303(d) List for exceedances of the arsenic standard:

- Fountain Creek segment 1a, Mainstem (COARFO01a)
- Lower Arkansas segment 1b (COARLA01b)
- Lower Arkansas segment 1c (COARLA01c)
- Lower Arkansas segment 5a (COARLA05a)
- Lower Arkansas segment 5b (COARLA05b)

- Lower Arkansas segment 9a (COARLA09a)
- Middle Arkansas segment 3 (COARMA03)
- Middle Arkansas segment 9 (COARMA09)
- Upper Arkansas segment 2c (COARUA02c)
- Upper Arkansas segment 05, Colorado Gulch (COARUA05)
- Upper Arkansas segment 15 (COARUA15)
- North Fork of the Gunnison segment 4, Ruby Anthracite Creek (COGUNF04)
- Upper Gunnison segment 12, Coal Creek (COGUUG12)
- Lower Colorado segment 1, Colorado River from Roaring Fork confluence to confluence with Paradise Creek (COLCLC01)
- Lower Colorado segment 4c (COLCLC04c)
- Lower Colorado segment 10 (COLCLC10)
- Lower Colorado segment 15a (COLCLC15a)
- Lower Colorado segment 15c (COLCLC15c)
- Lower Yampa segment 3c, Stinking Gulch (COLCLY03c)
- White River segment 7, White River below Meeker (COLCWH07)
- White River segment 12 (COLCWH12)
- White River segment 14a, Piceance Creek (COLCWH14a)
- White River segment 20, Black Sulphur Creek (COLCWH20)
- White River segment 21 (COLCWH21)
- Closed Basin segment 2a, North Fork Carnero Creek and South Fork Carnero Creek (CORGCB02a)
- Closed Basin segment 2b, La Garita Creek (CORGCB02b)
- Closed Basin segment 2c (CORGCB02c)
- Closed Basin segment 4 (CORGCB04)
- Closed Basin segment 9b (CORGCB09b)
- Closed Basin segment 12a (CORGCB12a)
- Rio Grande segment 4b, South Fork Rio Grande to Del Norte (CORGRG04b)
- Rio Grande segment 4c (CORGRG04c)
- Rio Grande segment 09, North Branch of Pass Creek (CORGRG09)
- Rio Grande segment 11 (CORGRG11)
- Rio Grande segment 19 (CORGRG19)
- Bear Creek segment 2 (COSPBE02)
- Boulder Creek segment 2a (COSPBO02a)
- Boulder Creek segment 2b (COSPBO02b)
- Boulder Creek segment 3 (COSPBO03)
- Boulder Creek segment 4b (COSPBO04b)
- Boulder Creek segment 9 (COSPBO09)
- Boulder Creek segment 10 (COSPBO10)
- Boulder Creek segment 14, Barker Reservoir (COSPBO14)
- Big Thompson segment 1 (COSPBT01)
- Big Thompson segment 2 (COSPBT02)
- Big Thompson segment 3 (COSPBT03)
- Big Thompson segment 7, Buckhorn Creek and North Fork of Big Thompson (COSPBT07)
- Big Thompson segment 8 (COSPBT08)
- Cache la Poudre segment 2a (COSPCP02a)
- Cache la Poudre segment 6 (COSPCP06)
- Cache la Poudre segment 9 (COSPCP09)
- Cache la Poudre segment 10a (COSPCP10a)
- Cache la Poudre segment 10b (COSPCP10b)
- Middle South Platte segment 1b (COSPMS01b)
- Republican Basin segment 1 (COSPRE01)
- St. Vrain segment 2b (COSPSV02b)
- Saint Vrain segment 7, Boulder Reservoir (COSPSV07)
- Upper South Platte segment 2c, South Mosquito Creek (COSPUS02c)

- Upper South Platte segment 10a, East Plum Creek (COSPUS10a)
- Blue River segment 2c (COUCBL02c)
- Blue River segment 4a, Gold Run Gulch below Jessie Mine (COUCBL04a)
- Blue River segment 20, Spruce Creek (COUCBL20)
- Eagle River segment 2 (COUCEA02)
- Eagle River segment 5c (COUCEA05c)
- Eagle River segment 6 (COUCEA06)
- Eagle River segment 9a (COUCEA09a)
- Eagle River segment 9c (COUCEA09c)
- North Platte segment 1, South Fork Big Creek (COUCNP01)
- North Platte segment 4a, Illinois River, South Fork Big Creek and Snyder Creek (COUCNP04a)
- North Platte segment 4b, Illinois River (COUCNP04b)
- North Platte segment 5b (COUCNP05b)
- North Platte segment 09, Lake John and North Delaney Lake (COUCNP09)
- Upper Colorado segment 7a, Muddy Creek (COUCUC07a)
- Upper Colorado segment 7b, Muddy Creek (COUCUC07b)
- Upper Colorado segment 10c (COUCUC10c)
- Upper Colorado segment 12, Shadow Mountain Reservoir (COUCUC12)
- Yampa River segment 2a, Yampa River above Stagecoach Reservoir (COUCYA02a)
- Yampa River segment 2b (COUCYA02b)
- Yampa River segment 3, Little Morrison Creek and Gunn Creek (COUCYA03)
- Yampa River segment 15, Elkhead Creek (COUCYA15)

The Commission added the following segments to the M&E List for potential non- attainment of the arsenic standard:

- Middle Arkansas segment 11b (C)OARMA11b)
- Lower Arkansas segment 10, Adobe Creek Reservoir (COARLA10)
- Upper Arkansas segment 35 (COARUA35)
- Upper Arkansas segment 38, Skagway Reservoir (COARUA38)
- Lower Dolores segment 5, Mesa Creek and tributaries (COGULD05)
- Lower Colorado segment 2b, Humphrey Backwater area (COLCLC02b)
- Lower Colorado segment 14c (COLCLC14c)
- Lower Colorado segment 20, Rifle Gap Reservoir (COLCLC20)
- Bear Creek segment 11, Harriman Reservoir (COSPBE11)
- Cache la Poudre segment 7 (COSPCP07)
- Laramie segment 2a (COSPLA02a)
- Laramie segment 2b (COSPLA02b)
- Alamosa River segment 20 (CORGAL20)
- Rio Grande segment 37 (CORGRG37)
- Upper South Platte segment 12, Jackson Creek (COSPUS12)
- Blue River segment 12 (COUCBL12)
- Eagle River segment 9b (COUSEA09b)
- North Platte segment 4a, Grizzly Creek and Little Grizzly Creek (COUSNP04a)
- Upper Colorado segment 3, Lake Granby to Gore Canyon (COUCUC03)
- Upper Colorado segment 12, Willow Creek Reservoir (COUCUC12)
- Yampa River segment 18, South Fork of the Little Snake River (COUCYA18)
- Upper Gunnison segment 29a, Lake Fork of the Gunnison River Upstream of Cotonwood Creek (COGUUG29a)
- Yampa River segment 8, Lost Dog Creek (COUCYA08)

The Commission retained the following segments on the 303(d) List for exceedances of the arsenic standard:

Upper Gunnison segment 09, Coal Creek (COGUUG09)

- Upper Gunnison segment 11, Elk Creek (COGUUG11)
- Upper Gunnison segment 11, Coal Creek (COGUUG11)
- Big Thompson segment 11 (COSPBT11)
- Cache la Poudre segment 14 (COSPCP14)
- Upper South Platte segment 3, Fourmile Creek (COSPUS03)
- Upper South Platte segment 3, Pine Creek (COSPUS03)
- Upper South Platte segment 14 (COSPUS14)
- Upper South Platte segment 17a, Berkeley Lake (COSPUS17a)

The Commission retained the following segment on the M&E List for exceedances of the arsenic standard:

Upper South Platte segment 03, West Creek (COSPUS03)

The Commission retained the following segment on the M&E List for exceedances of the nitrite standard:

Middle Arkansas segment 4a (COARMA04a)

The Commission added the following segment to the M&E List for exceedances of the nitrite standard:

Lower Colorado segment 2b, Humphrey Backwater Area (COLCLC02b)

The Commission delisted the following segments as they are attaining the arsenic standard:

- Upper Arkansas segment 20, North Fork Wilson Creek below Independence Mine (COARUA20)
- Saint Vrain segment 4c (COSPSV04c)
- 11. Listings Due to Exceedances of the Total Phosphorus Standards

In May 2012, the Commission adopted nutrient control management regulations, as detailed in Regulation 85 and Regulation 31. Interim total nitrogen and total phosphorus values were included in Regulation 31, and as the Commission revises basin regulations, the interim value for total phosphorus is adopted as a numeric standard in waters upstream of domestic wastewater treatment facilities. A list of such dischargers has been included in each of the basin regulations. At the time of this hearing, the total phosphorus standard has been adopted in the upstream waters of the following basins: Upper Colorado, Lower Colorado, Arkansas, and Rio Grande.

For the 2016 303(d) Listing Methodology, the Commission outlined the assessment methodology for numeric nutrient standards. The ambient annual median is assessed against the numeric standard, with an allowable exceedance frequency of one in five years. If the annual median nutrient concentration exceeds the standard but fewer than five samples are available for a specific year, the segment should be included on the M&E until additional data can be collected.

The following segments have been included on the M&E list for exceeding the numeric total phosphorus standard but not meeting sample size requirements.

- Lower Colorado segment 4a (COLCLC04a)
- Closed Basin segment 2a, North Fork Carnero Creek (CORGCB02a)
- Closed Basin segment 2a, South Fork Carnero Creek (CORGCB02a)
- Closed Basin segment 2b, La Garita Creek (CORGCB02b)
- Closed Basin segment 2c (CORGCB02c)
- Closed Basin segment 12a (CORGCB12a)

- Rio Grande segment 11 (CORGRG11)
- Rio Grande segment 19 (CORGRG19)
- Rio Grande segment 20a (CORGRG20a)
- Rio Grande segment 20b (CORGRG20b)

12. Delisting of Segments with Recently Approved TMDLs

The Division submitted 11 TMDLs to EPA since the approval of the 2012 303(d) List that have been approved. The Commission has removed the following segments from the 303(d) List:

- Upper Arkansas segment 8b, Iowa Gulch: cadmium, lead, and zinc (COARUA08b)
- Lower Gunnison segment 9, Fruitgrowers Reservoir: dissolved oxygen (COGULG09)
- Alamosa segment 8, Terrace Reservoir: total recoverable iron (CORGAL08)
- La Plata segment 4a, East Mancos: copper and manganese (COSJLP04a)
- Middle South Platte segment 4, Barr Lake and Milton reservoir: pH and DO (COSPMS04)
- Saint Vrain segment 4a, Left Hand Creek from Hwy 72 to James Creek: copper, zinc, and pH (COSPSV04a)
- Saint Vrain segment 4b: copper and lead (COSPSV04b)
- Saint Vrain segment 4c: copper (COSPSV04c)

13. Delisting of Segments where Water Quality is Currently Meeting Standards

As additional water quality data is collected and assessed, new data may show attainment of the standards. The Commission removed the following segments and parameters from the 303(d) List due to attainment of current water quality standards:

- Fountain Creek segment 7a, Willow Springs Ponds #1 & #2: Aquatic life use (tetrachloroethylene fish tissue) (COARFO07a)
- Lower Arkansas segment 1a: selenium, sulfate (COARLA01a)
- Lower Arkansas segment 4a, Timpas Creek: total recoverable iron (COARLA04a)
- Lower Arkansas segment 7: selenium (COARLA07)
- Lower Arkansas segment 9b, Chicosa Creek: total recoverable iron, selenium (COARLA09b)
- Middle Arkansas segment 6a: selenium (COARMA06a)
- Middle Arkansas segment 14: selenium (COARMA14)
- Upper Arkansas segment 20, Wilson Creek below Independence Mine: arsenic (COARUA20)
- Upper Arkansas segment 40: dissolved oxygen (COARUA40)
- Lower Gunnison segment 9: dissolved oxygen (COGULG09)
- Upper Gunnison segment 29a, Lake Fork between Cooper and Silver Creeks: aquatic life (provisional) (COGUUG29a)
- Lower Colorado segment 10: selenium (COLCLC10)
- Lower Colorado segment 13b, Adobe Creek, Leach Creek: total recoverable iron (COLCLC13b)
- Lower Yampa segment 2: total recoverable iron (COLCLY02)
- Lower Yampa segment 5: selenium (COLCLY05)
- White River segment 14a, Willow Creek to Hunter Creek: total recoverable iron (COLCWH14a)
- Alamosa segment 3b, Alamosa River above Jasper Creek: cadmium (CORGAL03b)
- Alamosa segment 8, Terrace Reservoir: total recoverable iron (CORGAL08)
- Rio Grande segment 7, Nelson Creek, West Willow Creek below Nelson Creek to East Willow Creek: pH (CORGRG07)
- Rio Grande segment 37: dissolved oxygen (CORGRGR37)
- Big Dry segment 1: selenium (COSPBD01)
- Bear Creek segment 2, below Kipling Parkway: E. coli (COSPBE02)
- Bear Creek segment 5, Swede/Kerr Gulch: *E. coli* (COSPBE05)

- Big Thompson segment 2: cadmium, zinc, copper (from downstream of the UTSD discharge) (COSPBT02)
- Big Thompson segment 8: dissolved oxygen (COSPBT08)
- Big Thompson segment 9: copper (COSPBT09)
- Big Thompson segment 10, Big Hollow: selenium (COSPBT10)
- Cherry Creek segment 3: selenium (COSPCH03)
- Cherry Creek segment 3, Cherry Creek from Holly Street to the South Platte River: total recoverable iron (COSPCH03)
- Clear Creek segment 2b: cadmium (COSPCL02b)
- Clear Creek segment 6, Mad Creek: zinc (COSPCL06)
- Clear Creek segment 15: manganese (COSPCL15)
- Cache la Poudre segment 8: arsenic (COSPCP08)
- Cache la Poudre segment 10a: copper (COSPCP10a)
- Cache la Poudre segment 11: selenium (COSPCP11)
- Cache la Poudre segment 12: selenium (COSPCP12)
- Cache la Poudre segment 13a: selenium (COSPCP13a)
- Cache la Poudre segment 14: copper (COSPCP14)
- Middle South Platte segment 1b: selenium (COSPMS01b)
- Middle South Platte segment 7, Prospect Lake: dissolved oxygen (COSPMS07)
- Republican River segment 4: E.coli (COSPRE04)
- St. Vrain segment 2a: zinc (COSPSV02a)
- St. Vrain segment 2b: copper (COSPSV02b)
- St. Vrain segment 6: selenium (COSPSV06)
- Upper South Platte segment 17a, Duck Lake: dissolved oxygen (COSPUS17a)
- Upper South Platte segment 17b, Sloan's Lake: dissolved oxygen (COSPUS17b)
- Upper South Platte segment 23, Garfield and Huston Lakes: dissolved oxygen (COSPUS23)
- North Platte segment 4b, Illinois River: total recoverable iron (COUCNP04b)
- North Platte segment 9, Lake John: dissolved oxygen (COUCNP09)
- Upper Colorado segment 3, from 578 Rd Bridge to Blue River: manganese (COUCUC03)
- Yampa River segment 13d, Below Seneca sample location 8 (WSD5): selenium (COUCYA13d)

The Commission removed the following segments and parameters from the M&E List due to attainment of current water quality standards:

- Middle Arkansas segment 6a: uranium (COARMA06a)
- Middle Arkansas segment 6b: uranium (COARMA06b)
- Middle Arkansas segment 7b: copper, zinc (COARMA07b)
- Middle Arkansas segment 9: selenium (COARMA09)
- San Miguel segment 12a, Calamity Draw: dissolved oxygen (COGUSM12a)
- Lower Colorado segment 4a, Alkali Creek: E. coli, copper, total recoverable iron, lead, zinc (COLCLC04a)
- Lower Colorado segment 4c: copper and selenium (COLCLC04c)
- Lower Colorado segment 13b, Indian Wash: total recoverable iron (COLCLC13b)
- Lower Colorado segment 15a, Plateau Creek: selenium (COLCLC15a)
- Lower Yampa segment 3c, Stinking Gulch: copper, zinc (COLCLY03c)
- Lower Yampa segment 3c, Wilson Creek: selenium (COLCLY03c)
- Lower Yampa segment 18: E.coli, total recoverable iron, selenium (COLCLY18)
- White River segment 7, White River below Meeker: copper (COLCWH07)
- White River segment 9a, Strawberry Creek: copper, zinc (COLCWH09a)
- White River segment 23, East Douglas Creek: total recoverable iron (COLCWH23)
- White River segment 10b, Coal Creek below Ninemile Gulch: selenium (COLCWH10b)
- Closed Basin segment 9a, Squirrel Creek: cadmium, copper, zinc, total recoverable iron (CORGCB09a)
- Blue River segment 20, Spruce Creek: total recoverable iron (COUCBL20)

- Boulder Creek segment 1: lead, zinc (COSPBO01)
- Boulder Creek segment 2a: cadmium, copper (COSPBO02a)
- Boulder Creek segment 2b: cadmium, copper (COSPBO02b)
- Boulder Creek segment 3: cadmium, copper (COSPBO03)
- Boulder Creek segment 9: cadmium (COSPBO09)
- Boulder Creek segment 10: cadmium (COSPBO10)
- Boulder Creek segment 14, Boulder Reservoir: cadmium (COSPBO14)
- Big Thompson segment 2: sulfide (COSPBT02)
- Big Thompson segment 6, Dry Creek: E. coli (COSPBT06)
- Cherry Creek segment 6, Lollipop Lake: selenium (COSPCH06)
- Clear Creek segment 6, Mad Creek: pH (COSPCL06)
- Clear Creek segment 6, Hoop Creek: cadmium, lead, zinc (COSPCL06)
- Clear Creek segment 9a, Fall River: zinc, dissolved oxygen (COSPCL09a)
- Clear Creek segment 15: lead (COSPCL15)
- Cache la Poudre segment 6: copper (COSPCP06)
- Cache la Poudre segment 9: cadmium, lead (COSPCP09)
- Lower South Platte segment 3, Jackson Reservoir: selenium (COSPLS03)
- North Platte segment 1, South Fork Big Creek: copper, *E. coli* (COUCNP01)
- North Platte segment 4a, Little Grizzly Creek: E. coli, total recoverable iron (COUCNP04a)
- North Platte segment 4a, Grizzly Creek, Little Grizzly Creek: Aquatic Life Use (COUCNP04a)
- North Platte segment 4a, Lake Creek: pH (COUCNP04a)
- Roaring Fork segment 3a, Capitol Creek: selenium (COUCRF03a)
- Roaring Fork segment 10, Thompson Creek: total recoverable iron (COUCRF10)
- St. Vrain segment 13, Lake Thomas: dissolved oxygen (COSPSV13)
- Upper Colorado segment 10c, Fraser River: copper, lead (COUCUC10c)
- Upper Colorado segment 10c, from Town of Fraser to Colorado River: copper (COUCUC10c)
- Upper Colorado segment 10c, from Town of Tabernash to Town of Granby: lead (COUCUC10c)
- Upper South Platte segment 12, Jackson Lake: lead (COSPUS12)
- Upper South Platte segment 17a, Rocky Mountain Lake and Grasmere Lake: copper (COSPUS17a)
- Upper South Platte segment 17b. Sloan's Lake: total recoverable iron (COSPUS17b)
- Upper South Platte segment 23, Aqua Golf: total recoverable iron (COSPUS23)
- Yampa segment 2a, Yampa River below Stagecoach: selenium (COUCYA02a)
- Yampa segment 3, Little Morrison Creek: zinc, dissolved iron (COUCYA03)
- Yampa segment 3, Walton Creek: manganese (COUCYA03)
- Yampa River segment 13d, Dry Creek below Routt County Rd 53: lead and E.coli (COUCYA13d)
- 14. Delisting of Segments where Water Quality is Currently Meeting Ambient Based Standards

The Commission adopted a new assessment methodology in the 2016 Listing Methodology to evaluate ambient based standards. This methodology uses a statistical approach based on the concept of the confidence interval to minimize uncertainty of assessment conclusions. The following segments were delisted due to attainment of ambient based standards using the new assessment methodology for ambient based standards:

- Middle Arkansas segment 4a: selenium (COARMA04a)
- Middle Arkansas segment 6a: selenium (COARMA06a)
- 15. Listing of Segments where Water Quality is not Meeting Standards not identified above

The following segments or parameters were added to the 303(d) List due to exceedances of water quality standards not identified above:

- Fountain Creek segment 3b: copper (COARFO03b)
- Fountain Creek segment 4, Sand Creek: selenium (COARFO04)
- Lower Arkansas segment 1a, E. coli (COARLA01a)
- Lower Arkansas segment 9b, Big Sandy Creek: total recoverable iron (COARLA09b)
- Lower Arkansas segment 10, Nee Gronda: selenium (COARLA10)
- Lower Arkansas segment 12, Lake Meredith: selenium (COARLA12)
- Middle Arkansas segment 3: selenium (COARMA03)
- Middle Arkansas segment 14: total recoverable iron (COARMA14)
- Upper Arkansas segment 4a: copper (COARUA04a)
- Upper Arkansas segment 5, Lake Fork below Sugarloaf Dam: zinc (COARUA05)
- Upper Arkansas segment 5, Colorado Gulch: cadmium, copper, zinc (COARUA05)
- Upper Arkansas segment 12a: cadmium (COARUA12a)
- Uncompanded segment 9, Imogene Creek: cadmium and zinc (COGUUN09)
- Lower Colorado segment 4a, Mamm Creek: total recoverable iron (COLCLC04a)
- Lower Colorado segment 4a, South Canyon Creek above Hot Springs: total recoverable iron (COLCLC04a)
- Lower Colorado segment 13b: total recoverable iron (COLCLC13b)
- Lower Colorado segment 14c, Roan Creek: total recoverable iron (COLCLC14c)
- Lower Yampa segment 3c, Wilson Creek: total recoverable iron (COLCLY03c)
- Lower Yampa segment 3c, Stinking Gulch: selenium (COLCLY03c)
- Closed Basin segment 3, Willow Creek: copper (CORGCB03)
- Closed Basin segment 12a: total recoverable iron (CORGCB12a)
- Rio Grande segment 2, South Clear Creek: total recoverable iron (CORGRG02)
- Rio Grande segment 4a: lead (CORGRG04a)
- Rio Grande segment 4c: copper (CORGRG04c)
- Rio Grande segment 7: cadmium, lead, zinc (CORGRG07)
- Rio Grande segment 9, North Branch of Pass Creek: zinc (CORGRG09)
- Big Dry Creek segment 1, Big Dry Creek downstream of Weld County Road 8: total recoverable iron (COSPBD01)
- Boulder Creek segment 2a, North Boulder Creek from Caribou Creek to the confluence with Como Creek: copper (COSPBO02a)
- Boulder Creek segment 2a, Como Creek to the confluence of North Boulder Creek: total recoverable iron (COSPBO02a)
- Boulder Creek segment 2a, North Boulder Creek to confluence of Caribou Creek: copper and lead (COSPBO02a)
- Boulder Creek segment 4a: copper (COSPBO04a)
- Boulder Creek segment 4b: copper (COSPBO04b)
- Boulder Creek segment 7b, below Rock Creek: selenium (COSPBO07b)
- Boulder Creek segment 9: E. coli (COSPBO09)
- Boulder Creek segment 10: pH (COSPBO10)
- Boulder Creek segment 14, Barker Reservoir: copper (COSPBO14)
- Big Thompson segment 2, from RMNP to above UTSD discharge: copper (CPSPBT02)
- Cherry Creek segment 2: chlorophyll and dissolved oxygen (COSPCH02)
- Cherry Creek segment 4a, Goldsmith Gulch: E. coli and selenium (COSPCH04a)
- Cherry Creek segment 4a, McMurdo Gulch: dissolved oxygen (COSPCH04a)
- Cherry Creek segment 4b, Upper Windmill Creek: selenium (COSPCH04b)
- Clear Creek segment 2c, Turkey Gulch below Rockford Tunnel: copper, nickel, total recoverable iron, zinc (COSPCL02c)
- Clear Creek segment 5, from Hoop Creek to confluence with Clear Creek: copper (COSPCL05)
- Clear Creek segment 6, Mad Creek: copper (COSPCL06)
- Clear Creek segment 6, North Empire Creek: copper (COSPCL06)

- Clear Creek segment 12a, Gilson Gulch and tributaries: cadmium, copper, nickel, lead, selenium and zinc (COSPCL12a)
- Clear Creek segment 12a, all tributaries except Gilson Gulch: cadmium, copper, and zinc (COSPCL12a)
- Clear Creek segment 15: ammonia (COSPCL15)
- Cache la Poudre segment 11: E. coli (COSPCP11)
- Cache la Poudre segment 13b: E. coli (COSPCP13b)
- Laramie segment 2b: copper (COSPLA02b)
- Lower South Platte segment 1: uranium (COSPLS01)
- Lower South Platte segment 3, North Sterling: dissolved oxygen and selenium (COSPLS03)
- Middle South Platte segment 1b: E. coli (COSPMS01b)
- St. Vrain segment 3: E. coli (COSPSV03)
- St. Vrain segment 5, Left Hand Creek: pH (COSPSV05)
- St. Vrain segment 6, Dry Creek: selenium (COSPSV06)
- Upper South Platte segment 2c, South Mosquito Creek: cadmium (COSPUS02c)
- Upper South Platte segment 3, Trout Creek and tributaries: dissolved oxygen and pH(COSPUS03)
- Upper South Platte segment 5b, Geneva Creek: pH(COSPUS05b)
- Upper South Platte segment 10a, Plum Creek: E. coli(COSPUS10a)
- Upper South Platte segment 16c: *E. coli*(COSPUS16c)
- Upper South Platte segment 16i: *E. coli*(COSPUS16i)
- Upper South Platte segment 16i, Sand Creek from Westerly Creek to the South Platte River: selenium (COSPUS16i)
- Upper South Platte segment 17a, Rocky Mountain Lake: dissolved oxygen (COSPUS17a)
- Upper South Platte segment 17a, Smith Lake: pH (COSPUS17a)
- Upper South Platte segment 17a, Grasmere Lake: ammonia (COSPUS17a)
- Upper South Platte segment 23, Garfield Lake: dissolved oxygen (COSPUS23)
- Upper South Platte segment 23, Aqua Gulf: pH (COSPUS23)
- Upper South Platte segment 23, Parkfield Lake: pH (COSPUS23)
- Blue River segment 2a, above South Barton Gulch: zinc (COUCBL02a)
- Blue River segment 4a, Gold Run Gulch below Jessie Mine: zinc (COUCBL04a)
- Blue River segment 4a, Meadow Creek: copper (COUCBL04a)
- Blue River segment 6a: zinc (COUCBL06a)
- Blue River segment 12: zinc (COUCBL12)
- North Platte segment 4a, Snyder Creek: total recoverable iron (COUCNP04a)
- North Platte segment 9, Lake John: pH (COUCNP09)
- Upper Colorado segment 2, north inlet to Grand Lake: copper (COUCUC02)
- Upper Colorado segment 10a, Vasquez Creek: copper (COUCUC10a)
- Yampa segment 3, Little Morrison Creek: total recoverable iron (COUCYA03)
- Yampa segment 3, Gunn Creek: zinc (COUCYA03)
- Yampa segment 13h: selenium (COUCYA13h)

The following segments or parameters were added to the M&E List due to exceedances of water quality standards not identified above:

- Fountain segment 4, Little Fountain Creek below Deadman Canyon: selenium (COARFO04)
- Lower Arkansas segment 3a: E. coli (COARLA03a)
- Lower Arkansas segment 7: E. coli (COARLA07)
- Lower Arkansas segment 9a, Adobe Creek: total recoverable iron (COARLA09a)
- Lower Arkansas segment 12, Lake Henry: total recoverable iron (COARLA12)
- Middle Arkansas segment 11b: total recoverable iron (COARMA11b)
- Upper Arkansas segment 5. Lake Fork below Sugarloaf Dam: cadmium (COARUA05)
- Upper Arkansas segment 5, Colorado Gulch: silver, lead (COARUA05)

- Upper Gunnison segment 29a, Lake Fork of the Gunnison upstream of Cottonwood Creek: zinc and cadmium (COGUUG29a)
- Uncompander segment 9, Imogene Creek: copper (COGUUN09)
- Lower Colorado segment 3: selenium (COLCLC03)
- Lower Colorado segment 4e: total recoverable iron, copper, selenium and cadmium (COLCLC04e)
- Lower Colorado segment 13a, Sulphur Gulch: total recoverable iron, copper and lead (COLCLC13a)
- Lower Colorado segment 16: total recoverable iron (COLCLC16)
- Lower Yampa segment 3c, Wilson Creek: selenium (COLCLY03c)
- Lower Yampa segment 3e: selenium (COLCLY03e)
- White River segment 7, White River below Meeker: total recoverable iron (COLCWH07)
- Alamosa River segment 10: total recoverable iron (CORGAL10)
- Alamosa River segment 12: total recoverable iron (CORGAL12)
- Closed Basin segment 3, Cottonwood Creek: copper (CORGCB03)
- Closed Basin segment 3, Major Creek: total recoverable iron (CORGCB03)
- Closed Basin segment 5: copper (CORGCB05)
- Closed Basin segment 10, Sand Creek: copper (CORGCB10)
- Closed Basin segment 12a, Ford Creek: cadmium and zinc (CORGCB12a)
- Rio Grande segment 3: total recoverable iron (CORGRG03)
- Rio Grande segment 9, North Branch of Pass Creek: copper (CORGRG09)
- Rio Grande segment 25: copper (CORGRG25)
- Rio Grande segment 28, Upper Rito Seco below Battle Mountain: copper (CORGRG28)
- Rio Grande segment 33, Alberta Park: silver (CORGRG33)
- Rio Grande segment 38, Road Canyon: silver (CORGRG38)
- Boulder Creek segment 14, Barker Reservoir: silver (COSPBO14)
- Big Thompson segment 5: E. coli (COSPBT05)
- Big Thompson segment 10: dissolved oxygen (COSPBT10)
- Clear Creek segment 3b: cadmium (COSPCL03b)
- Clear Creek segment 6, North Empire Creek: cadmium, total recoverable iron, zinc (COSPCL06)
- Clear Creek segment 12a, Gilson Gulch and tributaries: pH (COSPCL12a)
- Clear Creek segment 12a, all tributaries except Gilson Gulch: dissolved oxygen (COSPCL12a)
- Clear Creek segment 14b; ammonia (COSPCL14b)
- Clear Creek segment 17b: E. coli (COSPCL17b)
- Cache la Poudre segment 7: silver (COSPCP07)
- Cache la Poudre segment 9: pH (COSPCP09)
- Cache la Poudre segment 12: pH (COSPCP12)
- St. Vrain segment 2b: silver(COSPSV02b)
- Upper South Platte segment 1a, Middle South Platte: pH (COSPUS01a)
- Upper South Platte segment 3, West Creek: total recoverable iron, dissolved oxygen (COSPUS03)
- Upper South Platte segment 23, Aqua Gulf: ammonia (COSPUS23)
- Upper South Platte segment 23, Harvey Lake: total recoverable iron (COSPUS23)
- Blue River segment 4a, Meadow Creek: zinc (COUCBL04a)
- Blue River segment 12: copper (COUCBL12)
- North Platte segment 4a, Illinois River: copper (COUCNP04a)
- North Platte segment 5b: copper (COUCNP05b)
- North Platte segment 6: copper (COUCNP06)
- Roaring Fork segment 2: copper (COUCRF02)
- Upper Colorado segment 8, below Kinney: copper (COUCUC08)
- Yampa segment 13j: selenium (COUCYA13j)

- 16. Site-specific decisions made by the Commission are discussed below.
 - a. Segments COARF001a, COARF002a, COARF002b, COARF003a COARF004 and COARF006 Waldo Canyon Fire and Storm Events

The Arkansas Fountain Coalition for Urban River Evaluation ("AF CURE") raised site-specific issues with listing segments that are within the geographic area that was affected by the Waldo Canyon Fire in 2012 and with using samples that are collected during or soon after storm events.

Data collected after the Waldo Canyon Fire was appropriately used to assess segments COARF001a, COARF002a, COARF002b, COARF003a COARF004 and COARF006. Any variability in data was alleviated through application of the nonparametric statistical analysis as included in the Listing Methodology; removal of data that was collected by USGS as part of a special study specifically looking at the effects of the fire; or by comparing attainment of water quality standards before and after the fire event, and where available listing those segments on the 303(d) list that were out of attainment prior to the fire event and out of attainment after the fire event (segments that were in attainment prior to the fire event were listed on the M&E list). Additionally, the Commission was uncertain whether two years is a sufficient period of time for macroinvertebrate communities to recover from the impacts of sedimentation that result from forest fires, and the time may vary based on the proximity to the fire, the amount of water flowing through the waterway, and other factors. The Commission anticipates that the next iteration of the Listing Methodology will address the complexity of listing fire, flood, or other catastrophic event impacts on streams to provide further guidance for these types of decisions, and also acknowledges that there may be many case specific determinations.

Condition Prior to Fire	Condition After Fire	Recommended Listing
Out of Attainment	Out of Attainment	List on 303(d) List
In Attainment	Out of Attainment	List on M & E List
Out of Attainment	In Attainment	Do not list

Based on USGS standard operating procedure, the Commission determined that sampling should not be conducted for four weeks following a significant flushing event. However, the data on the record for these segments was collected outside of the four week window, and therefore was appropriately included in the assessment.

b. Portion of segment COSPCL03a (South Clear Creek downstream of Lower Cabin Creek Reservoir to Clear Lake) - Category 4b Plan for Nonattainment of the Aquatic Life Use

Public Service Company of Colorado (PSCo) submitted a Category 4b Demonstration Plan (the Plan) to the Division for Clear Creek segment 3a in the South Platte River Basin, for the portion of the segment of South Clear Creek downstream of Lower Cabin Creek Reservoir to Clear Lake. Category 4b is an alternative to listing an impaired segment on the 303(d) list. A Category 4b Demonstration Plan, when implemented, must ensure attainment of all applicable water quality standards through pollution control mechanisms within a reasonable time period. The Plan was accepted by the U.S. Environmental Protection Agency prior to the rulemaking hearing. The Commission approved Public Service Company of Colorado's Category 4b Plan for segment COSPCL03a (South Clear Creek downstream of Lower Cabin Creek Reservoir to Clear Lake) and as a result, the Commission did not include Clear Creek segment 3a, South Clear Creek downstream of Lower Cabin Creek Reservoir to Clear Lake, on the 303(d) List for the aquatic life use, for which the Category 4b Demonstration Plan was written. PSCo will provide updates on the implementation of the Plan to the Commission in future 303(d) rulemaking hearings. The Commission expects that after a reasonable period of time as defined in the Category 4b Demonstration Plan, the aquatic life use be reexamined on this portion of Clear Creek segment 3a. If the aquatic life use is not attained by this time, the segment will be considered impaired and placed on the 303(d) List.

c. Segment COLCLC03 – Chronic Aquatic Life Use-based Selenium Standard

In 2012, the Commission removed Lower Colorado segment 3 from the 303(d) List for selenium impairment due to attainment of standards. At that time, USFWS opposed its removal from the list because the segment is critical habitat for the endangered Colorado pike minnow and razorback sucker. The Commission acknowledged the significance of this issue and recommended USFWS pursue an alternative standard in the next Colorado basin rulemaking; however, USFWS did not submit a proposal in 2014. In this rulemaking there was consensus that the acute selenium standard was attained; however, there was disagreement among the parties regarding whether the chronic selenium standard is attained due to uncertainty regarding the representativeness of a portion of the data set used in the assessment.

During 2012-2014, EPA and USFWS collected samples in segment 3 targeting critical habitat for the endangered fish. These samples were collected during low-flow periods from August to October. Colorado River Water Conservation District and the Colorado Stone, Sand and Gravel Association disagreed about whether the tributary-influenced sample locations and time periods are representative of conditions in the mainstem. Specifically, these parties argued that the majority of the data comes from poorly mixed sites located downstream of tributaries, and therefore is not representative of the spatial and temporal variability.

When the Commission adopts a standard it applies to the entire segment including areas of the segment that are under the influence of tributaries. The Listing Methodology excludes data collected within the mixing zone of a discharge (as defined by Regulation 31), however it does not exclude data collected at the confluences of tributaries and river mainstems. Because selenium bio-accumulates in fish, the chronic selenium standard is designed to protect fish from cumulative life-long exposure. The default from the Listing Methodology is that data from the entire segment (including data at the confluences) is representative because the data represents the levels of selenium that aquatic food chain is exposed to through the segment.

However, where a sampling study targets a particular constituent in a portion of a segment, the data from that study may be skewed and may not be representative of the spatial and temporal nature of the whole segment. Here the Commission determined that it is unclear whether the data collected in the EPA and USFWS's study was representative of the entire segment, and therefore included segment 3 (COLCLCO3) on the 2016 M&E List for selenium.

The River District and the Colorado Stone Sand and Gravel Association have agreed to work with the Division, the Selenium Task Force, and other stakeholders to evaluate whether an alternative approach to a TMDL may be a more effective approach to achieving load reductions

d. COUCEA05c – Upstream Sources of Loading

Segment 5c on the Eagle River is located downstream of the Eagle Mine superfund site with a history of being impacted by the mine. Remedial activities conducted at the Eagle Mine superfund site beginning in the late 1980s resulted in reductions in metals loading and improved water quality in the Eagle River in the vicinity of the superfund site.

At the 2005 Regulation No. 33 rulemaking hearing (Reg. 33 RMH), the Commission adopted resegmentation of Eagle River segment 5 into segments 5a, 5b, and 5c, based on recognized changes in water quality, hardness, and use. In this rulemaking hearing, the Commission placed segment 5c on the 303(d) list for dissolved iron and total recoverable arsenic. Although it was argued that the upstream segments (segments 5a and 5b) should also be included on the 303(d) list as the primary source of contamination in segment 5c, segments 5a and 5b were not included in the Notice for this Rulemaking. The Commission finds that data collected in segment 5c which consisted of 123 total arsenic values with lower detection limits were representative of water quality conditions. The majority of data submitted to assess segments 5a and 5b, however, used a reporting limit of 15 ug/L for the water quality standard of 0.02 ug/L, and all such data were reported as non-detect (43 of the 65 values for segment 5a, and 79 of the 98 values for segment 5b). It is the Commission's intent that TMDLs for this segment 5c will consider upstream sources of loading occurring in the Eagle River as is the division's typical practice for TMDL development.

e. COUCNP04b – Total Recoverable Iron

Jackson County Water Conservancy District (District) proposed to remove the Illinois River (COUCNP04b) from the 303(d) List for total recoverable iron. The division assessed total recoverable iron for the Illinois River portion of the segment. After locational issues with sampling sites were resolved, the division concluded that the segment was in attainment of the total recoverable iron standard. The 50th percentile of the 10 total recoverable iron values for the portion was found to be 746 ug/L, a value less than the aquatic life standard of 1000 ug/L. Therefore, the data supported delisting of this portion and the Commission removed this segment from the 303(d) List for total recoverable iron.

f. COSPUS06a – Aquatic Life

Several parties raised issues with the representative nature of the aquatic life data for Upper South Platte segment 6a. Specifically they state that one data point is not enough to make a listing decision, that the location of the data point collected was not representative of the segments and that the 2003 EPA Standard Operating Procedure (SOP) for collecting benthic macroinvertebrate samples were not used. All of these issues are inconsistent with the Listing Methodology.

The Listing Methodology establishes the standard procedure for collecting macroinvertebrate data, which is the procedure established in Policy 10-1. The Commission reiterates that one data point is sufficient to include or remove a segment on the 303(d) List. Appendix B of the Listing Methodology ensures that samples are collected in stream reaches that are representative but does not necessarily prohibit sampling near areas of human disturbance. The Commission determined that both stations used in the assessment of segment 6a are located at a substantial and sufficient distance upstream from the nearest road or bridge crossing, which in this instance is a highway. Finally, the Commission determined that following the procedures in Policy 10-1 is the appropriate methodology, or standard operating procedure for collecting macroinvertebrate data.

The Commission determined that the data was representative and that segment 6a should be included on the 303(d) List provisionally. The Commission directs the division and interested parties to study this segment to determine the stressors and pollutants that are impacting aquatic life in this segment.

g. Indian Reservations

The Commission intends that the list of water quality-limited segments requiring total maximum daily loads shall apply to waters within the external boundaries of the Southern Ute Indian Reservation only to the extent that the state has jurisdiction, and is not attempting to resolve that jurisdictional issue here.

h. COSPUS10a E. coli

Chatfield Watershed Authority will continue its proactive monitoring program, including current *E. coli* data collection efforts. The Authority is in the early stages of the data analysis and interpretation. Any potential control measures will be based on data and science.

 COSPUS16h – Selenium in Toll Gate Creek, East Toll Gate Creek and West Toll Gate Creek

Toll Gate Creek, East Toll Gate Creek, and West Toll Gate Creek are meeting adopted ambient selenium standards. Toll Gate Creek, East Toll Gate Creek, and West Toll Gate Creek were resegmented from Upper South Platte segment 16c to segment 16h at the 2008 Temporary Modifications RMH but never formally delisted from the 303(d) List.

j. COUCNP04a – Sand Creek

State Line Ranch submitted a proposal as part of written public comment proposing that Sand Creek be listed as impaired for sediment due to impacts to a beneficial use. While the Commission found the evidence submitted to be persuasive and compelling evidence of impairment, the Commission was reluctant to list the segment as impaired in this hearing for a number of reasons. One reason was that the proposal was made late in the process and therefore the Division had not had an opportunity to thoroughly review and evaluate the proposal. In addition, potentially affected parties, such as the BLM and the affected local community, were not able to participate in the process. Also, because this would be the first time a segment would be listed for sediment impairing a beneficial use, the Commission would like to proceed thoughtfully to establish appropriate precedent about the factors to be considered in such a decision. Therefore, the Commission included the segment on the M&E List. A proposal may be made for a special hearing to consider this proposal, or that it may be proposed to be included on the 303(d) List as part the next 303(d) listing cycle.

PARTIES TO THE RULEMAKING HEARING

- 1. Public Service Company of Colorado
- 2. Jackson County Water Conservancy District
- 3. Bear Creek Watershed Association
- 4. Climax Molybdenum Company
- 5. Colorado Parks and Wildlfie
- 6. Cripple Creek and Victor Gold Mining Company
- 7. U.S. Environmental Protection Agency
- 8. Eagle River Water and Sanitation District
- 9. Town of Fraser
- 10. Silverthorne/Dillon Joint Sewer Authority
- 11. Suncor Energy (U.S.A.) Inc.
- 12. Upper Blue Sanitation District
- 13. Upper Thompson Sanitation District
- 14. Upper Clear Creek Watershed Association
- 15. Cherry Creek Basin Water Quality Authority
- 16. Eagle River Watershed Council
- 17. Centennial Water and Sanitation District
- 18. City of Colorado Springs and Colorado Springs Utilities
- 19. Tri-State Generation and Transmission Association, Inc.
- 20. City of Boulder
- 21. Metro Wastewater Reclamation District
- 22. Barr Lake and Milton Reservoir Watershed Association
- 23. Colorado Stone, Sand and Gravel Association
- 24. MillerCoors, LLC
- 25. Town of Castle Rock
- 26. City of Steamboat Springs
- 27. Cottonwood Water and Sanitation District
- 28. Trapper Mining Company
- 29. Seneca Coal Company; Peabody-Sage Creek Mining Company; and Twentymile Coal, LLC
- 30. Plum Creek Water Reclamation Authority
- 31. POC-1, LLC
- 32. City of Aurora
- 33. Northwest Colorado Council of Governments Water Quality/Quantity Committee
- 34. City of Black Hawk
- 35. Tri-Lakes Wastewater Treatment Facility
- 36. Northern Colorado Water Conservancy District
- 37. County of Pueblo
- 38. Colorado River Water Conservation District
- 39. Dominion Water and Sanitation District
- 40. Parker Water and Sanitation District
- 41. Trout Unlimited
- 42. Chatfield Watershed Authority
- 43. South Platte Coalition for Urban River Evaluation
- 44. Arkansas Fountain Coalition for Urban River Evalutation

93.16 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; AUGUST 2016 RULEMAKING, FINAL ACTION OCTOBER 11, 2016, EFFECTIVE DATE OF NOVEMBER 30, 2016

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The Commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Revisions to 303(d) List

1. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads (TMDLs) to reflect additional water quality information available since the Regulation was last updated. This change was prepared to fulfill section 303(d) of the federal Clean Water Act (Act) which requires that states submit to the U.S. Environmental Protection Agency (EPA) a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

2. List Development

a. Listing Methodology

The Section 303(d) Listing Methodology - 2016 Listing Cycle ("Listing Methodology") provides the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission (Commission) administrative action hearing in March 2015.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2016 Section 303(d) List and the 2016 M&E List. However, this methodology was not adopted by the Commission as a rule. The Commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

b. Information Considered

To determine whether Sand Creek, a portion of segment COUCNP04a, should be included on the 303(d) List rather than the M&E List, the Commission considered existing and readily available data, which includes the data used to prepare the identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv), and data that was presented by Cody Resources LP/State Line Ranch.

3. Sand Creek, a Portion of Segment COUCNP04a

Cody Resources LP/State Line Ranch proposed that Sand Creek be listed as impaired for sediment due to impacts to a beneficial use at the Commission's December 2015 303(d) Rulemaking. The Commission, however, placed Sand Creek on the Monitoring & Evaluation List effective March 1, 2016 based on the State Line Ranch's proposal submitted as part of written public comment. While the Commission found the evidence submitted to be persuasive and compelling evidence of impairment, the Commission was reluctant to list the segment as impaired because the proposal was made late in the process and the Division had not had an opportunity to review and evaluate the proposal. In addition, potentially affected parties were not able to participate in the process. This was the first time a segment has been listed for sediment impairing a beneficial use, and so the Commission wanted to proceed thoughtfully to establish precedent about the factors considered in such a decision. The Commission, however, stated that a proposal could be made for a special hearing to consider the sediment listing proposal. State Line Ranch subsequently requested and the Commission granted and scheduled this special hearing.

In support of listing Sand Creek as impaired, State Line Ranch submitted engineering reports prepared by Hydros Consulting, work logs from the Ranch's irrigator, and presented testimony of the Ranch President and Ranch Manager. The Commission found that Hydros appropriately analyzed the four factors required to find sediment impairment using Policy 98-1, and that State Line Ranch established with clear and convincing evidence:

- 1. The represented expected condition in terms of sediment deposition for Sand Creek;
- 2. The actual observed sediment condition for Sand Creek is significantly different than the expected condition;
- 3. The sediment is attributable to an anthropogenic source, which is Off-Highway Vehicle use at North Sand Hills:
- 4. There is a beneficial irrigation use at State Line Ranch to which the excess sediment is a determent.

The Commission has accordingly updated Colorado's List of Water-Quality-Limited Segments to move Sand Creek, a portion of Segment COUCNP04a, onto its 303(d) list from its M&E list.

The Commission considered the Division's recommendation to establish quantitative benchmarks to assess conditions on Sand Creek for future listing/delisting decisions. The Commission adopted the benchmarks proposed by Cody Resources/State Line Ranch:

- 1. Reduction in Sand Deposition in Blankenship Meadow State Line Ranch has and is now experiencing the formation of long sediment "fingers" in the meadow. The extent of these "fingers" should be quantified each year on the same date and compared to previous years. Quantification could occur using LandSat imagery (based on sand-related parameters such as emissivity and albedo measurements) and / or on-the-ground field measurements. This benchmark would seek to verify that sand deposition in the meadow is no longer increasing and quantify a return to pre-2011 conditions when sand deposition was not inundating additional meadowlands.
- 2. Return to Historical Maintenance Activities Historical irrigation activities at State Line Ranch did not include the use of heavy equipment such as excavators or backhoes. This benchmark would track whether and when the Ranch could consistently return to those practices.

For both of these recommended benchmarks, the period of assessment will need to cover several years (due to movement of existing sediment downstream and past the headgate) and include years with wet hydrologic conditions. The Commission anticipates that the Division will work with Cody Resources/State Line Ranch to implement these benchmarks because this is the first instance in which the Commission has applied Section V of Policy 98-1 since it made revisions in November 2014.

The Commission recommends that the Bureau of Land Management evaluate the impacts of off highway vehicle use in the North Sand Hills Special Recreational Management Area to water quality and sediment impairment during the next update to the Kremmling Resource Management Plan and any related Environmental Impact Statement.

PARTIES TO THE RULEMAKING HEARING

1. Cody Resources, LP/State Line Ranch

93.17 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; DECEMBER 2017 RULEMAKING. EFFECTIVE DATE OF MARCH 1. 2018

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Revisions to 303(d) List

1. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads (TMDLs) to reflect additional water quality information available since the Regulation was promulgated in 2006. This list was prepared to fulfill section 303(d) of the federal Clean Water Act (Act) which requires that states submit to the U.S. Environmental Protection Agency (EPA) a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

This regulation also updates Colorado's Monitoring and Evaluation List (M&E List) to reflect additional water quality information available since the Regulation was promulgated in 2012.

For the draft proposal of the 2018 Regulation #93, the format of the 303(d) and M&E List tables was changed substantially. The division developed a new format generated directly from the state's assessment tracking database (ATTAINS). The new 303(d) and M&E tables can be directly linked to the state's GIS segmentation layer and the standard's database. This new format will streamline the development of the 303(d) and M&E Lists throughout the hearing process by eliminating the need to track and change listings in two places (an assessment database and a Word table). The new format will also allow for queries and reports to be easily generated and will make for efficient and accurate reporting to EPA at the conclusion of each listing cycle as well as an automated generation of the Integrated Report.

The division studied 303(d) lists from many other states to come up with the new format. The division modeled the new tables after the State of Virginia's 303(d) List. In speaking with staff from Virginia, the division learned about the efficiencies associated with using a format generated out of the tracking database and decided that Colorado should use a similar model.

2. List Development

a. Listing Methodology

The "Section 303(d) Listing Methodology - 2018 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission (commission) administrative action hearing in March 2017.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2018 Section 303(d) List and the 2018 M&E List. However, this methodology was not adopted by the commission as a rule. The commission therefore has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

b. Information Considered

The commission considered all existing and readily available information in developing the 2018 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(a)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the division as referenced in 40 CFR §130.7(a)(5)(iii). In addition, the commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The division also independently collected and analyzed new data on a rotating basin basis as part of its triennial review efforts. This data and information was utilized in making listing proposals. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2018 listing decisions. The commission determined that such information will be considered in the next listing cycle.

c. Data Quality

In the division's "Quality Management Plan 2016 for Surface Water Monitoring and Assessment", the division states that "It is the expressed goal of the division to use only those analytical data that are both reliable and have a defined level of quality."

Prioritization

The objective of prioritization is to identify those segments where the division and the public should concentrate their resources. Priorities of High, Medium and Low were established according to section VI. of the 2018 Section 303(d) Listing Methodology.

The division is directed to establish a plan for monitoring and evaluating water bodies on the M&E List prior to the next listing cycle. Further, the commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

4. Impaired Segments Not Requiring TMDLs

Below the 303(d) and M&E Lists, the regulation includes a table in Section 93.4 with waterbodies that are impaired but that do not require a TMDL. A TMDL may not be required for three main reasons: a TMDL has already been completed but uses are not yet attained; there is a required control mechanism in place that is expected to address all segment-pollutant combinations and will attain water quality standards in a reasonable period of time; or it has been determined that the impairment is not caused by a pollutant.

5. Listings Due to Exceedances of the Temperature Standards

In 2016, the commission adopted a new definition of existing quality for temperature which specifies a 1 in 3 year average recurrence frequency of a "warming event". The 2018 303(d) Listing Methodology defines an allowable cumulative impact during this once in three year period. This method relies on the concept of "degree-days" which integrates both the magnitude of temperatures over the standard, as well the duration, in days, experienced by the aquatic community. Temperature excursions (air, low flow and shoulder season) are evaluated after the warming event is considered. If temperatures exceed the number of 'degree-days' specified, and the dates that exceed temperature standards do not have applicable excursions, the segment is placed on the 303(d) List as impaired for temperature.

The party proposing a temperature listing is responsible for investigating the temperature excursions as defined in Regulation No. 31, Footnote 5c, Table 1. This footnote includes three allowable excursions to exceedances of the temperature standard. These include an air temperature excursion, a low flow excursion and a winter shoulder season excursion. For the 2018 listing cycle, the division analyzed water temperature data from more than 68 stations in more than 43 segments. In cases where the excursions were evaluated and exceedances of the temperature standards remained, the commission included these segments on the 303(d) List. In cases where the excursions were not fully evaluated and exceedances of the temperature standards remained, the commission included these segments on the M&E List.

6. Listings Due to Exceedances of the Secondary Water Supply Standards

For the secondary water supply standards of dissolved iron, dissolved manganese and sulfate, the less restrictive of the following two options apply as the numeric standard: existing quality as of January 1, 2000 or the table value criteria in Regulation No. 31, Tables II and III. For dissolved iron, the table value standard (TVS) is 300 ug/l. For dissolved manganese, the TVS is 50 ug/l. For sulfate, TVS is 250 mg/l.

For the 2016 303(d) Listing Methodology, the commission included additional language regarding the determination of existing quality from the year 2000. This includes a minimum data requirement and the ability to use data collected after the year 2000 when characterizing existing quality from 2000. The utilization of data collected past the year 2000 is contingent upon there being no known new or increased sources of these parameters in the segment being assessed since 2000.

The following table summarizes the values that were used for the assessment of dissolved iron, manganese and sulfate for those waterbodies being proposed for the 303(d) or M&E List:

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese and Sulfate Water Supply Standards							
Portion ID	Analyte	List	TVS or 2000	Period of Record for 2000 dataset	Value	Units	Sample size of 2000 dataset
COARFO02a_A	Fe-D	303(d)	TVS		300	ug/L	
COARFO02b_A	Fe-D	303(d)	TVS		300	ug/L	
COGUNF06b_C	Fe-D	303(d)	TVS		300	ug/L	
COGUUG01_A	Fe-D	M&E	TVS		300	ug/L	
COGUUG01_B	Fe-D	M&E	TVS		300	ug/L	
COSJAF09_A	Fe-D	M&E	2000	95-99	3200	ug/L	73
COSJLP05_B	Fe-D	M&E	TVS		300	ug/L	
OARFO04_C	Mn-D	303(d)	2000	95-09	66.67	ug/L	84
COARFO06_B	Mn-D	303(d)	2000	95-09	60	ug/L	175
COARFO06_C	Mn-D	303(d)	2000	95-09	60	ug/L	175
COARLA09a_A	Mn-D	303(d)	2000	95-99	204	ug/L	47
COGULG02_A	Mn-D	303(d)	TVS		50	ug/L	
COGULG12_B	Mn-D	303(d)	2000	95-04	94.35	ug/L	18

Water Supply Stan	dards			1		1 1	
Portion ID	Analyte	List	TVS or 2000	Period of Record for 2000 dataset	Value	Units	Sample size of 2000 dataset
COGUNF03_B	Mn-D	303(d)	2000	95-99	72	ug/L	59
COGUNF03_C	Mn-D	303(d)	2000	95-99	72	ug/L	59
COGUNF06b_C	Mn-D	303(d)	2000	95-99	87.5	ug/L	36
COGUUG19_B	Mn-D	303(d)	TVS		50	ug/L	
COGUUG29a_F	Mn-D	303(d)	TVS		50	ug/L	
COGUUN03a_A	Mn-D	303(d)	2000	95-99	573.8	ug/L	54
COGUUN03b_A	Mn-D	303(d)	2000	95-99	412.4	ug/L	67
COGUUN03c_A	Mn-D	303(d)	2000	95-99	180	ug/L	87
COGUUN04b_A	Mn-D	303(d)	TVS		50	ug/L	
COGUUN05_C	Mn-D	303(d)	TVS		50	ug/L	
COGUUN05_E	Mn-D	303(d)	TVS		50	ug/L	
CORGRG04b_B	Mn-D	303(d)	TVS		50	ug/L	
CORGRG04b_C	Mn-D	303(d)	TVS		50	ug/L	
CORGRG04b_D	Mn-D	303(d)	TVS		50	ug/L	
COSJAF03a_A	Mn-D	303(d)	site- specific std.		2571/ 2179	ug/L	
COSJAF09_A	Mn-D	303(d)	2000	95-99	507.7	ug/L	60
COARFO04_B	Mn-D	M&E	2000	95-09	66.67	ug/L	84
COARUA04b_A	Mn-D	M&E	TVS		50	ug/L	
COGULG04a_E	Mn-D	M&E	2000	95-99	85.45	ug/L	12
COSJAF04b_A	Mn-D	M&E	2000	95-99	259.5	ug/L	369
COSJLP04c_B	Mn-D	M&E	TVS		50	ug/L	
COSJSJ06a_C	Mn-D	M&E	TVS		50	ug/L	
COSJDO04b_A	Mn-D	M&E	TVS		50	ug/L	
COARFO04_B	SO4	303(d)	TVS		250	mg/L	
COARFO04_C	SO4	303(d)	TVS		250	mg/L	
COGULG02_A	SO4	303(d)	2000	95-99	298	mg/L	94
COGULG12_B	SO4	303(d)	2000	95-04	555	mg/L	18
COGUUN04b_A	SO4	303(d)	2000	95-99	664	mg/L	106
COSJLP08a_A	SO4	303(d)	2000	95-99	3000	mg/L	65

Table 1. Values Used Water Supply Standa	sessment	of Dissolved	Iron, Dissolve	d Manga	nese and	d Sulfate

Portion ID	Analyte	List	TVS or 2000	Period of Record for 2000 dataset	Value	Units	Sample size of 2000 dataset
COSJLP08a_B	SO4	303(d)	2000	95-99	3000	mg/L	65
COSJLP08a_C	SO4	303(d)	2000	95-99	3000	mg/L	65
COSJLP08a_D	SO4	303(d)	2000	95-99	3000	mg/L	65
COSJLP08a_E	SO4	303(d)	2000	95-99	3000	mg/L	65
COARLA09a_C	SO4	M&E	2000	95-99	1701	mg/L	34
COGULD03a_B	SO4	M&E	2000	95-09	275	mg/L	14
COGUUN04a_B	SO4	M&E	TVS		250	mg/L	
COSJLP05_B	SO4	M&E	2000	95-04	739	mg/L	22

7. Delisting of Segments with Recently Approved TMDLs

The division submitted 3 TMDLs to EPA since the approval of the 2016 303(d) List that have been approved. The commission has removed the following segments from the 303(d) List:

- COARMA18a Mainstem of Boggs Creek from the source to Pueblo Reservoir (Selenium, Uranium)
- COSPBD01 Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to the confluence with the South Platte River (E. coli)
- COSPUS15 South Platte, Burlington Ditch to Big Dry Creek (E. coli)
- 8. Segments with TMDLs Currently under EPA Review:
 - COARMA04a Mainstem of Wildhorse Creek from the source to the confluence with the Arkansas River (E. coli).
- 9. Delisting of Segments Where Water Quality is Currently Meeting Standards

As additional water quality data are collected and assessed, new data may show attainment of the standard. The commission removed the following segments and parameters from the 303(d) List due to a recent assessment of water quality data:

Table 2. Water Bodies Removed from 303(d) List						
Assessment Unit ID	Parameter	Assessment Unit ID	Parameter			
COARFO03b_A	Dissolved copper	COGUSM12b_H	Temperature			
COARLA05a_A	Total arsenic	COGUUG02_B	Macroinvertebrates			
COARMA02_B	Dissolved manganese	COGUUG08_A	Dissolved cadmium			

Table 2. Water Bodies Removed from 303(d) List					
Assessment Unit ID	Parameter	Assessment Unit	Parameter		
COARMA18a_A	Dissolved zinc	COGUUG11_B	Dissolved lead		
COARUA04a_A	Dissolved copper	COGUUG11_D	Dissolved cadmium		
COARUA21a_B	Macroinvertebrates	COGUUG11_D	Dissolved manganese		
COGULD02_D	Temperature	COGUUG12_C	Dissolved copper		
COGULD02_E	Temperature	COGUUN04c_A	Total iron		
COGULG13_A	D.O.(Temp)	CORGCB09b_B	Macroinvertebrates		
COGULG15_B	Dissolved zinc	CORGCB12a_C	Total arsenic		
COGULG16_C	Dissolved selenium	CORGCB12a_C	Total iron		
COGUNF05b_B	Sulfate	CORGRG04c_A	Dissolved copper		
COGUNF09_B	pН	COSJLP03c_A	Total iron		
COGUNF09_B	Dissolved zinc	COSJLP11_B	Fish mercury		
COGUSM02_B	Dissolved cadmium	COSJPI06c_A	Macroinvertebrates		
COGUSM02_B	Dissolved zinc	COSJSJ08_B	Dissolved oxygen		
COGUSM10b_B	Temperature	COSPCH04a_C	Dissolved oxygen		
COGUSM12b_G	Temperature	COUCEA09a_B	Sediment		

The commission removed the following segments and parameters from the M&E List:

Table 3. Water Bodies Removed from M&E List					
Assessment Unit ID	Parameter	Assessment Unit	Parameter		
COARFO01a_B	Total iron	CORGCB02a_C	Dissolved iron		
COARLA04a_B	Dissolved manganese	CORGCB02a_C	Dissolved manganese		
COARMA04a_A	Nitrite	CORGCB02a_C	Total phosphorus		
COARMA06a_A	Dissolved manganese	CORGCB02b_B	Dissolved iron		
COARMA06a_A	Sulfate	CORGCB02b_B	Dissolved manganese		
COARMA07b_A	Temperature	CORGCB02b_B	Total phosphorus		
COARMA09_A	Dissolved manganese	CORGCB02c_A	Dissolved manganese		
COARMA11b_A	Total iron	CORGCB09a_B	Dissolved manganese		
COARMA11b_A	Dissolved manganese	CORGCB12a_C	Temperature		
COARMA18a_A	Dissolved manganese	CORGCB12a_C	Total phosphorus		
COARUA24_B	Dissolved manganese	CORGRG04c_A	Dissolved manganese		
COARUA38_B	Dissolved iron	CORGRG11_A	Total phosphorus		
COARUA38_B	Dissolved manganese	CORGRG19_A	Total phosphorus		
COGULD02_B	E. coli	CORGRG20a_B	Total phosphorus		
COGULD02_C	E. coli	CORGRG20a_C	Total phosphorus		
COGULD02_D	E. coli	CORGRG20b_A	Total phosphorus		
COGULD02_E	E. coli	CORGRG37_A	Dissolved manganese		
COGULD03a_B	E. coli	CORGRG38_D	Dissolved silver		

Table 3. Water Bo	odies Removed from M&	E List	
Assessment Unit ID	Parameter	Assessment Unit	Parameter
COGULG04a_B	Sulfate	CORGRG38_D	Dissolved iron
COGULG04b_B	Sulfate	COSJLP03c_A	Dissolved copper
COGULG07a_A	Dissolved selenium	COSJLP04c_C	Temperature
COGULG07b_D	Dissolved lead	COSJLP04c_D	Temperature
COGULG08a_A	Temperature	COSJPI05a_A	Temperature
COGULG08b_A	Temperature	COSJPI05a_B	Dissolved copper
COGUSM02_B	Dissolved lead	COSJPI05a_B	рН
COGUSM02_C	Dissolved lead	COSJPI05a_B	Temperature
COGUSM03b_A	Dissolved lead	COSJPI05b_A	Temperature
COGUSM04a_B	Dissolved lead	COSJPI06a_C	Total iron
COGUSM12a_D	Dissolved oxygen	COSJPI06a_C	Sulfate
COGUSM12a_F	Dissolved selenium	COSJPI06a_E	Total iron
COGUSM12b_C	Temperature	COSJPI06a_E	Sulfate
COGUSM12b_D	Temperature	COSJPI06a_G	Total iron
COGUSM12b_F	Temperature	COSJPI06a_G	Sulfate
COGUSM12c_A	Temperature	COSJPI06c_A	E. coli
COGUUG01_B	Total iron	COSJPI06c_A	Total iron
COGUUG04_B	Dissolved lead	COSJPI06c_A	Sediment
COGUUG16a_A	E. coli	COSJPI06c_A	Sulfate
COGUUG23_B	Dissolved iron	COSJPI08_A	Dissolved oxygen
COGUUG26_B	Dissolved copper	COSJPI08_A	Dissolved zinc
COGUUN04c_A	Dissolved lead	COSJSJ05_D	Dissolved lead
COGUUN07_A	Total iron	COSJSJ05_E	Dissolved lead
COGUUN09_C	Dissolved lead	COSJSJ06a_C	Dissolved copper
COGUUN10a_C	Sulfate	COSJSJ06a_C	Dissolved lead
COGUUN11_E	Sulfate	COSJSJ06a_C	Temperature
COGUUN11_H	Dissolved selenium	COSJSJ06a_D	Dissolved lead
COGUUN11_J	Dissolved selenium	COSJSJ06b_B	Temperature
CORGAL02_B	Dissolved iron	COSJSJ06b_C	Temperature
CORGAL02_B	pH	COSJSJ08_B	рН
CORGAL02_C	Dissolved iron	COSJSJ09a_A	Dissolved silver
CORGAL02_C	pН	COSJSJ09a_A	Dissolved lead
CORGAL03b_B	Dissolved selenium	COUCEA09a_A	Sediment
CORGAL03c_A	Ammonia	COUCEA09b_B	Sediment
CORGAL10_A	Total iron	COUCEA09b_C	Sediment
CORGCB02a_B	Dissolved manganese	COLCLC04e	Total iron

10. Below is a table that summarizes segments or portions of segments that were added to, removed or retained on both the 303(d) and M&E Lists, by analyte.

Table 4. Summary of Water Bodies Added, Removed and Retained on the 303(d) and M&E Lists by Analyte

Analyte			T
Parameter	Action	# of Portions	Assessment Unit IDs
	Delist from M&E	2	CORGRG38_D; COSJSJ09a_A
Dissolved Silver	New listing on M&E	3	COGUUG10b_A; COSJAF03a_A; COSJAF03a_B
	Retain on M&E List	10	COARUA05_C; COGUUG31_A; CORGRG33_B; COSJAF13a_B; COSJAF22_B; COSPBO14_B; COSPCP07_B; COSPCP07_C; COSPSV02b_A; COSPSV02b_B
Discolar I O'ller	Retain on 4a List due to approved TMDL	2	CORGCB09a_A; CORGCB09a_B
Dissolved Silver	New listing on 303(d)	1	COGUNF04c_A
	Retain on 303(d) List	2	COGUUN06a_A; COSJLP01_A
Dissolved Aluminum	Retain on 4a List due to approved TMDL	1	COARUA12a A
Total Aluminum	Retain on 4a List due to approved TMDL	11	COARUA11_A; CORGAL03a_A; CORGAL03b_A; CORGAL03b_B; CORGAL03c_A; COSJAF02_B; COSJAF03a_B; COSJAF03b_A; COSJAF06_B; COSJAF07_A; COSJAF08_A
Total Aluminum	New listing on 303(d)	1	COSJAF09 A
	Retain on 303(d) List	2	CORGAL03d A; COSJAF04a A
	Delist from 303(d)	2	COARLA05a_A; CORGCB12a_C
	Delist due to extent of impairment refined	2	CORGCB12a_B; CORGCB12a_E
Total Arsenic	New listing on M&E	25	COARUA04b_A; COARUA12a_A; COARUA20b_A; COGULG16_C; COGUSM12b_F; COGUSM12b_H; COGUUG04_B; COGUUG05a_A; COGUUG18b_A; COGUUG30_B; COGUUG30_C; CORGRG05_B; COSJAF10a_A; COSJD004b_A; COSJD005a_B; COSJD005a_C;

Analyte			T
Parameter	Action	# of Portions	Assessment Unit IDs
			COSJDO10b_A; COSJLP05_B; COSJLP11_B; COSJP108_A; COSJPN02a_A; COSJPN05_A; COSJSJ06b_B; COSJSJ08_B; COSJSJ09a_A COARLA09a_C; COARMA11b_A;
Total Arsenic	Retain on M&E List	31	COARUA38_B; COGUUG29a_C; COGUUG29a_D; COGUUG29a_E; COLCLC02b_B; COLCLC14c_B; COLCLC14c_C; COLCLC20_B; CORGAL20_A; CORGRG37_A; COSPBE11_B; COSPCP07_B; COSPCP07_C; COSPLA02a_A; COSPLA02b_A; COSPUS03_F; COSPUS12_B; COUCBL12_B; COUCBL12_C; COUCEA09b_B; COUCEA09b_C; COUCNP04a_C; COUCNP04a_D; COUCUC03_A; COUCUC03_B; COUCUC03_C; COUCUC12_D; COUCYA08_C; COUCYA18_B
	New listing on 303(d)	54	COARLA11_A; COARLA15_B; COARMA07b_A; COARMA13a_B; COARMA18a_A; COARMA26_B; COARMA26_C; COARUA02a_A; COARUA05_B; COARUA07_A; COGUNF04b_B; COGUNF04b_C; COGUNF06b_C; COGUSM02_C; COGUSM08_A; COGUSM12a_D; COGUSM12b_G; COGUUG01_B; COGUUG01_C; COGUUG07_A; COGUUG16a_B; COGUUG19_B; COGUUG21_A; COGUUG23_A; COGUUG23_B; COGUUG24_A; COGUUG24_B; COGUUG26_B; COGUUG26_D; COGUUN04a_B; COGUUG29b_C; COGUUN11_E; COGUUN11_C; COGUUN11_H; COGUUN11_G; COGUUN11_H; COGUUN11_I; COGUUN11_J; CORGAL02_B; CORGRG02_A; CORGRG02_B; CORGRG04b_B; CORGRG05_C; CORGRG38_D; CORGRG38_E; COSJLP04c_C; COSJPI05a_A; COSJPI05a_B; COUCEA05a_A; COUCEA05b_A
	Moved from M&E to 303(d)	3	COARLA10_B; COARUA35_A; COGULD05_D

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Parameter	Action	# of Portions	Assessment Unit IDs
Total Arsenic		FOLIOTIS	COARFO01a_B; COARLA01b_A; COARLA01c_A; COARLA05b_A; COARLA05b_B; COARLA09a_A; COARLA09a_B; COARMA03_A; COARMA09_A; COARUA02c_A; COARUA05_C; COARUA15_B; COARUA15_C; COGUNF04a_B; COGUUG09_B; COGUUG09_C; COGUUG09_D; COGUUG11_B; COGUUG11_D; COGUUG12_C; COLCLC01_B; COLCLC04c_A; COLCLC10_A; COLCLC10_B; COLCLC15a_A; COLCLC15c_A; COLCLY03c_C; COLCWH07_B; COLCWH12_A; COLCWH14a_A; COLCWH14a_B; COLCWH20_B; COLCWH20_C; COLCWH21_A; CORGCB02a_B; CORGCB02a_C; CORGCB02b_B; CORGCB02c_A;
	Retain on 303(d) List	130	CORGCB02b_B; CORGCB02c_A; CORGCB04_A; CORGCB09b_A; CORGCB09b_B; CORGCB12a_D; CORGRG04b_C; CORGRG04b_D; CORGRG04c_A; CORGRG09_B; CORGRG11_A; CORGRG19_A; COSPBE02_A; COSPBE02_B; COSPBE02_C; COSPB002a_A; COSPB002a_B; COSPB002a_C; COSPB002a_D; COSPB002a_E; COSPB002a_F; COSPB002b_B; COSPB002b_C; COSPB003_A; COSPB003_B; COSPB004b_B; COSPB009_A; COSPB009_B; COSPB010_A; COSPB014_B; COSPBT01_A; COSPBT02_A; COSPBT02_B; COSPBT02_C;
Total Arsenic			COSPBT02_B, COSPBT02_C, COSPBT02_D; COSPBT03_A; COSPBT07_A; COSPBT07_B; COSPBT08_A; COSPBT08_B; COSPBT11_A; COSPCP02a_A; COSPCP06_A; COSPCP09_A; COSPCP10a_A; COSPCP10b_A; COSPCP14_A; COSPMS01b_A; COSPRE01_A; COSPSV02b_A; COSPSV02b_B; COSPSV07_B; COSPUS02c_C; COSPUS02c_D; COSPUS03_C; COSPUS03_D; COSPUS10a_C; COSPUS14_B; COSPUS14_C; COSPUS17a_D; COUCBL02c_A; COUCBL04a_B; COUCBL20_B; COUCEA02_A;

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Parameter	Action	# of Portions	Assessment Unit IDs
			COUCEA05c_A; COUCEA06_A; COUCEA06_C; COUCEA06_D; COUCEA06_E; COUCEA06_F; COUCEA06_G; COUCEA06_H; COUCEA09a_A; COUCEA09a_B; COUCEA09c_A; COUCNP01_B; COUCNP04a_F; COUCNP04a_G; COUCNP05b_A; COUCNP09_C; COUCNP09_D; COUCUC07a_C; COUCUC07b_C; COUCUC10c_A; COUCUC12_B; COUCYA02a_A;
	Delist due to		COUCYA02b_A; COUCYA03_D; COUCYA03_E; COUCYA15_B
	extent of impairment refined	1	COSJSJ05_D
Aquatic Life	New listing on M&E	8	COARLA06a_F; COARMA04b_B; COGULD02_B; COGULD02_C; COGULD02_D; COGULD02_E; COGUUN09_B; COSJLP04c_C
	Added to M&E due to database correction	1	COSJLP04c D
	Retain on M&E List	25	COARUA05_B; COARUA14c_B; COARUA15_B; COARUA15_C; COLCLY03i_A; COLCWH13b_D; CORGRG07_A; CORGRG07_B; COSJSJ05_E; COSPBO07b_A; COSPBO07b_B; COSPCL01_B; COSPCL02c_B; COSPCL02c_C; COSPCL02c_D; COSPUS01a_D; COSPUS02a_C; COSPUS03_B; COUCBL17_A; COUCBL17_B; COUCEA06_E; COUCEA06_G; COUCUC03_B; COUCUC03_C; COUCUC03_D
	Retain on 4b List due to 4b Plan	1	COSPCL03a_C
Aquatic Life	New listing on 303(d)	4	COGUUG10a_A; COGUUG10b_A; COSJLP07a_C; COSJLP07b_B
	Retain on 303(d) List	26	COGUUG01_B; COGUUG04_B; COGUUG15a_B; COLCLY22a_B; COLCWH07_A; COLCWH07_B; COLCWH13c_A; COLCWH13c_B; COLCWH23_C; CORGCB02a_B; CORGCB02b_B; CORGRG11_A;

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Parameter	Action	# of Portions	Assessment Unit IDs
			CORGRG20a_B; CORGRG20a_C; COSPBT02_A; COSPBT02_B; COSPBT02_C; COSPBT02_D; COSPCL14a_B; COSPUS01a_C; COSPUS03_D; COSPUS03_E; COSPUS03_F; COSPUS11a_B; COUCRF03a_C; COGUUN05_E
	Delist from 303(d)	4	COARUA21a_B; COGUUG02_B; CORGCB09b_B; COSJPl06c_A
	Delist due to new segmentation	2	COSJLP05 C; COSJLP06b B
	Retain on M&E List	1	COUCEA06_H
Aquatic Life (Provisional)	New listing on 303(d)	16	COARLA06a_E; COGULD05_E; COGUSM07_A; COGUSM07_B; COGUSM07_C; COGUUG26_D; CORGAL09_A; CORGAL10_A; CORGRG23a_B; CORGRG23b_A; COSJAF05a_B; COSJAF05a_C; COSJLP05_B; COSJLP08_E; COSJLP09_B; COUCRF03a_E
	Moved from M&E to 303(d)	1	COSJSJ05 D
			COARFO03a_B; COARFO06_B; COARFO06_C; COARLA06a_B; COGUSM12a_E; COGUSM12b_D; COGUUG18b_A; COGUUG19_B; COGUUG24_B; COGUUG26_C; COGUUN11_C; COLCWH15_B; COLCWH15_C; COLCWH20_B; COLCWH20_C; CORGRG12_A; COSJLP06a_B; COSJP106a_E; COSJP106a_F; COSJP106d_A; COSPBE02_A; COSPBE02_B;
Aquatic Life (Provisional)	Retain on 303(d) List	51	COSPBE02_C; COSPBO02a_D; COSPBO03_B; COSPBO07a_A; COSPBO09_B; COSPCP02a_A; COSPLS02b_C; COSPUS01a_A; COSPUS03_C; COSPUS06a_B; COSPUS10a_B; COSPUS10a_C; COSPUS11b_B; COUCBL01_A; COUCBL02b_A; COUCBL02c_A; COUCBL05_A; COUCEA06_C; COUCEA06_D; COUCEA06_F; COUCEA08_A; COUCEA09a_B; COUCNP04a_D; COUCRF03a_B; COUCRF03d_B; COUCRF07_B; COUCUC10a_C; COUCUC10a_D; COUCYA12_B

Parameter	Action	# of Portions	Assessment Unit IDs
	Delist from 303(d)	3	COGUSM02_B; COGUUG08_A; COGUUG11_D
	Delist due to approved TMDL	3	COARUA02b_A; COARUA02c_A; COARUA05_D
	New listing on M&E	4	COARUA07_A; COGUUG07_B; COGUUN05_B; CORGRG06_B
Dissolved Cadmium	Retain on M&E List	14	COGUUG29a_C; COGUUG29a_D; COGUUG29a_E; COLCLC04e_A; CORGAL03c_A; CORGAL20_A; CORGCB12a_C; CORGRG05_B; CORGRG07_A; CORGRG07_B; COSPCL03b_A; COSPCL06_C; COSPUS01b_C; COUCBL04a_B
	Retain on 4a List due to approved TMDL	44	COARUA03_A; COARUA04a_A; COARUA04b_A; COARUA08b_A; COARUA11_A; COGUSM03a_A; COGUSM03b_A; COGUSM06a_A; COGUSM06b_A; COGUUR30_B; COGUUR31_A; COGUUN02_A; COGUUN03a_A; COGUUN03b_A; COGUUN03c_A; COGUUN03d_A; COGUUN03f_A; COGUUN03e_C; COGUUN03f_A; CORGCB09a_A; CORGCB09b_A; CORGCB09b_B; CORGRG04a_A; CORGRG04b_B; CORGRG04b_C; CORGRG04b_D; COSJAF02_B; COSJAF06_B; COSJAF07_A; COSJAF06_B; COSJAF07_A; COSJAF08_A; COSPCL13b_A; COSPSV04a_A; COSPSV04a_B; COSPSV04b_B; COSPUS05a_A; COSPUS15_B; COSPUS15_C; COUCBL06a_B; COUCBL07_A; COUCBL12_B
	New listing on 303(d)	7	COGUNF04c_A; COGUUN05_C; COGUUN05_E; COGUUN08_A; CORGAL03a_A; CORGRG04c_A; COSJAF04a_A
	Moved from M&E to 303(d)	1	COARUA05_B
Dissolved Cadmium	Retain on 303(d) List	26	COARUA05_C; COARUA12a_A; COGUUG10a_A; COGUUG10b_A; COGUUG11_B; COGUUG12_C; COGUUG29a_B; COGUUN09_B; COGUUN09_D; COSJAF03c_A; COSPCL02a_A; COSPCL02c_B; COSPCL02c_C; COSPCL02c_D;

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Parameter	Action	# of Portions	Assessment Unit IDs
			COSPCL09b_A; COSPCL11_A; COSPCL12a_A; COSPCL12a_B; COSPCL13b_B; COSPCP07_B; COSPCP07_C; COSPUS02b_A; COSPUS02c_A; COSPUS02c_C; COSPUS02c_D; COUCEA05c_A
Total Cadmium	New listing on M&E	1	COARFO01a B
Chlorophyll a	Retain on 303(d) List	2	COSPBE01c A; COSPCH02 A
Chloride	New listing on 303(d)	1	COGULD02 C
	Delist from M&E	4	COGUUG26_B; COSJLP03c_A; COSJP105a_B; COSJSJ06a_C
	Delist from 303(d)	4	COARFO03b_A; COARUA04a_A; COGUUG12_C; CORGRG04c_A
Dissolved Copper	Delist due to approved TMDL	1	COSJAF06_B
- 11	New listing on M&E	6	COARMA04b_B; COGUUN05_B; CORGRG07_A; CORGRG07_B; COSJD005a C; COSJLP01 A
	M&E listing due to new segmentation	2	COSJLP04c C; COSJSJ06b C
	Retain on M&E List	20	COGUUN09_D; COLCLC04e_A; COLCLC13a_B; COLCLY07_A; CORGAL20_A; CORGCB03_B; CORGCB05_A; CORGCB10_B; CORGRG05_B; CORGRG09_B; CORGRG25_A; CORGRG28_B; COUCBL12_B; COUCBL12_C; COUCNP04a_F; COUCNP05b_A; COUCNP06_A; COUCRF02_A; COUCUC08_B; COUCYA18_A
	Added to 4a List due to database correction	1	COSJLP04a E
Dissolved Copper	Retain on 4a List due to approved TMDL	47	COARUA10_A; COARUA11_A; COGUUN02_A; COGUUN03a_A; COGUUN03b_A; COGUUN03c_A; COGUUN03d_A; COGUUN03e_B; COGUUN03e_C; COGUUN03f_A; CORGAL03a_A; CORGAL03b_A; CORGAL03b_B; CORGAL03c_A; CORGAL03d_A; CORGAL08_A; CORGAL09_A; CORGCB09b_A; CORGCB09b_B; COSJAF02_B; COSJAF03a_B; COSJAF03b_A; COSJAF04a_A; COSJAF07_A;

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Parameter	Action	# of Portions	Assessment Unit IDs
			COSJAF08_A; COSJAF09_A; COSJLP04c_D; COSJLP04c_E; COSPBO04a_B; COSPCL02a_A; COSPCL02b_B; COSPCL02c_C; COSPCL09a_C; COSPCL09b_A; COSPSV04a_B; COSPSV04b_B; COSPSV04c_A; COSPUS04_C; COSPUS04_E; COSPUS05a_A; COSPUS05b_A; COUCBL06a_B; COUCBL07_A; COUCEA05a_A; COUCEA05b_A; COUCEA05c_A; COUCEA07b_A
	New listing on 303(d)	4	COARUA05_A; COARUA05_B; COGUUN05 C; COSJDO04a B
	Moved from M&E to 303(d)	4	COGUSM06a_A; COGUSM06b_A; COGUUG31_A; COGUUN08_A
Dissolved Copper	Retain on 303(d) List	37	COARUA05_C; COARUA30_B; COGULD05_B; COGUUG10a_A; COGUUG10b_A; COGUUG29a_B; COGUUN06a_A; COGUUN07_A; CORGCB03_D; CORGRG04b_B; COSPBE01e_B; COSPB002a_B; COSPB002a_C; COSPB004a_A; COSPB004b_B; COSPB014_B; COSPBT01_A; COSPBT02_C; COSPBT03_A; COSPBT07_B; COSPBT16_B; COSPCL02c_B; COSPCL03a_B; COSPCL03b_A; COSPCL05_B; COSPCL06_C; COSPCL09a_B; COSPCL10_A; COSPCL12a_A; COSPSV02b_B; COSPSV05_A; COSPSV05_B; COUCBL04a_C; COUCUC02_D; COUCUC10a_D
Dissolved Oxygen (Temperature)	Delist from 303(d) New listing on	1	COGULG13_A
(Temperature)	303(d)	1	CORGRG38_E
	Delist from M&E	2	COGUSM12a_D; COSJPI08_A
Dissolved Oxygen	Delist from 303(d)	2	COSJSJ08_B; COSPCH04a_C
	New listing on M&E	6	COGUNF04c_A; COGUSM02_E; COGUSM14_B; CORGRG02_B; CORGRG20a_B; CORGRG23b_A
	Retain on M&E List	12	COGUSM07_C; COGUSM10b_B; COLCLC04b_A; CORGCB05_A; COSPBT10_A; COSPCL12a_A; COSPUS03_E; COSPUS03_F;

Analyte			
Parameter	Action	# of Portions	Assessment Unit IDs
			COSPUS03_H; COSPUS09_B; COUCUC06b_A; COUCYA04_A
	Retain on 4a List due to approved TMDL	6	COGULG09_A; COSPMS04_A; COSPMS04_B; COSPUS15_B; COSPUS15_C; COSPUS15_D
Dissolved Oxygen	Added to 303d List due to database correction	1	COSJLP04c_D
	303d listing due to new segmentation	1	COSJLP04c C
	Retain on 303(d) List	19	COARUA10_A; COARUA35_A; COGUSM02_D; CORGAL25_B; COSPCH02_A; COSPCH06_B; COSPCL17a_A; COSPCP20_B; COSPLS03_B; COSPUS03_B; COSPUS17a_D; COSPUS17a_E; COSPUS23_B; COSPUS23_C; COSPUS23_D; COUCNP07b_A; COUCUC12_B; COARLA15_B; COGUSM20_B
E.coli	Delist from M&E	7	COGULD02_B; COGULD02_C; COGULD02_D; COGULD02_E; COGULD03a_B; COGUUG16a_A; COSJP106c_A
	Delist due to extent of impairment refined	2	COSJPI06a_C; COSJPI06a_G
	Delist due to new segmentation	1	COSJDO11a A
	New listing on M&E	4	COARMA04c_A; COARMA04g_A; COARUA15 B; COGUUG26 B
	Retain on M&E List	34	COARLA03a_A; COARLA07_A; COGULD04_B; COGULD05_B; COGULG04a_B; COGULG12_B; COGUSM10b_B; COGUUG16a_B; COGUUG16b_A; COGUUG17a_A; COGUUG17b_A; COLCLC10_A; COLCLC10_B; COLCLC14b_A; COLCLY22c_A; COLCWH16b_B; COSJAF13a_B; COSJDO11b_A; COSJLP08_A; COSJLP08_B; COSJLP08_C; COSJLP08_D; COSJLP08_E; COSJP106a_E; COSJSJ01b_B; COSJSJ03_A;

Parameter	Action	# of Portions	Assessment Unit IDs
			COSJSJ10_A; COSPBO08_B; COSPBT05_A; COSPCL17b_A; COSPCP08_A; COSPRE05_A; COUCNP04a_B; COUCYA13b_B
	Delist due to approved TMDL	5	COSPBD01_A; COSPBD01_B; COSPUS15_B; COSPUS15_C; COSPUS15_D
	Retain on 4a List due to approved TMDL	2	COSPBO02b_B; COSPUS14_B
	New listing on 303(d)	4	COARFO02b_A; COARFO06_C; COARMA03_A; COGULG04c_A
E. coli	Retain on 303(d) List	34	COARFO01a_B; COARFO02a_A; COARFO04_B; COARFO04_D; COARFO04_G; COARLA01a_A; COARLA09a_C; COARMA04a_A; COGULG02_A; COGULG02_B; COLCLC13b_C; CORGRG28_B; COSJLP07a_C; COSPBO07b_A; COSPBO07b_B; COSPBO07b_A; COSPCH03_A; COSPCH03_A; COSPCH04a_B; COSPCL18a_A; COSPCP11_A; COSPCP13b_A; COSPLS02b_B; COSPSV03_B; COSPSV03_C; COSPSV03_D; COSPSV03_E; COSPSV03_E; COSPUS16a_A; COSPUS16a_A; COSPUS16a_A; COSPUS16a_A; COSPUS16a_A; COSPUS16a_A; COSPUS16a_A; COSPUS16a_A; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COSPUS16a_B; COUCYA08_B;
<i>E. coli</i> (seasonal)	Retain on 303(d) List	10	COSPBE02_C, COSPBO09_A, COSPBO09_B, COSPBT09_A, COSPCL15_A, COSPCP12_A, COSPCP13a_C, COSPUS10a_D, COSPUS16c_A, COARFO06_B
	Retain on M&E List	2	COGUNF04b_C; COLCLC04c_A
	Delist from 303(d)	1	COARFO06_C
	Delist from M&E	7	COARUA38_B; COGUUG23_B; CORGAL02_B; CORGAL02_C; CORGCB02a_C; CORGCB02b_B; CORGRG38_D
Dissolved Iron	New listing on M&E	4	COARFO02a_A; COGUUG01_B; COGUUG01_C; COSJLP05_B

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Parameter	Action	# of Portions	Assessment Unit IDs
	Retain on M&E List	17	COLCLC10_B; CORGAL20_A; CORGRG38_C; COSPBO02a_B; COSPBO14_B; COSPCL06_C; COSPCL12a_B; COSPCL14b_A; COSPCP07_B; COSPCP07_C; COUCBL20_B; COUCNP03_A; COUCNP04a_B; COUCNP04a_F; COUCNP05b_A; COUCUC10c_A; COUCYA18_B
	Retain on 4a List due to approved TMDL	13	COSJAF02_B; COSJAF03a_B; COSJAF03b_A; COSJAF04a_A; COSJAF06_B; COSJAF07_A; COSJAF08_A; COSPCL13b_A; COSPCL13b_B; COSPSV04b_B; COSPUS02c_A; COSPUS02c_C; COSPUS02c_D
	New listing on 303(d)	3	COARFO02b_A; COGUNF06b_C; COSJDO04b_A
	Moved from M&E to 303(d)	2	COGUUG15a B; CORGRG02 B
	Retain on 303(d) List	9	COARUA05_C; COGUUG29a_B; COSPBO02a_F; COSPCL02c_B; COUCEA05c_A; COUCNP04a_H; COUCUC10c_B; COUCUC10c_C; COUCUC12_D
	Delist from M&E	10	COARFO01a_B; COARMA11b_A; COGUUG01_B; COGUUN07_A; COLCLC04e_A, CORGAL10_A; COSJPI06a_C; COSJPI06a_E; COSJPI06a_G; COSJPI06c_A
Total Recoverable Iron	Delist from 303(d)	3	COGUUN04c_A; CORGCB12a_C; COSJLP03c_A
	Delist due to extent of impairment refined	2	CORGCB12a_B; CORGCB12a_E
	New listing on M&E	10	COARMA04b_B; COGULD03a_B; COGULD05_E; COGUSM12b_H; COGUUN11_H; CORGRG23a_C; COSJLP08_A; COSJLP08_B; COSJLP08_C; COSJLP08_E
	Retain on M&E List	34	COARFO02a_A; COARFO05_A; COARLA09a_C; COARLA12_B; COGULD04_B; COGULG04a_F; COGUNF06a_C; COGUSM07_B; COGUUG15a_B; COLCLC10_B; COLCLC13a_B; COLCLC14b_A; COLCLC15a_A; COLCLC16_A; COLCLY03c_C; COLCLY22c_A;

Table 4. Summary of Water Bodies Added, Removed and Retained on the 303(d) and M&E Lists by Analyte

		# of	
Parameter	Action	# of Portions	Assessment Unit IDs
		Portions	COLCWH07 B; CORGAL02 B;
			CORGAL02 C; CORGAL12 A;
			CORGAL20 A; CORGCB03 C;
			CORGRG03 A; COSJPI08 A;
			COSPCL06_C; COSPUS01b_B;
T. G. D			
Total Recoverable Iron			COSPUS03_E; COSPUS03_F;
			COSPUS03_G; COSPUS07_B;
			COSPUS11a_A; COSPUS23_E;
			COUCNP04a_E; COUCRF03b_B
	D. A. Str. and A.		COGUUN03a_A; COGUUN03b_A;
	Retain on 4a		COGUUN03c_A; COGUUN03d_A;
	List due to	9	COGUUN03e_B; COGUUN03e_C;
	approved TMDL		COGUUN03f_A; CORGAL08_A;
			COSJAF09_A
			COARFO02b_A; COARLA04a_A;
			COARLA04a_B; COARLA09b_A;
			COGULG02_A; COGULG02_B;
	New listing on		COGULG04a_C; COGULG12_B;
	303(d)	17	COGUNF04b_C; COGUSM12b_G;
	303(d)		COGUUG19_B; COGUUG31_A;
			COGUUN04a_B; COSJSJ06b_B;
			COSJSJ09a_A; COGUSM12b_F;
			COGUSM12b_I
	Moved from	3	COGUNF06b_B; COGUNF06b_C;
	M&E to 303(d)	3	CORGCB02b_B
			COARLA09a B; COARLA09b B;
	Retain on 303(d)		COARMA10 A; COARMA14 A;
	List		COGULD02 B; COGULD02 C;
			COGULD02 D; COGULD02 E;
		41	COGULD05 B; COGULG07b C;
			COGULG15 B; COGUNF04b B;
			COGUUG29a B; COGUUN12 C;
			COGUUN12_D; COLCLC04a_B;
			COLCLC04a_D; COLCLC13b_A;
			COLCLC13b B; COLCLC13b C;
			COLCLC13b D; COLCLC14c C;
			COLCLY03c B; COLCWH13c A;
			COLCWH13c B; CORGAL13 A;
			CORGCB12a D; CORGCB19 A;
			CORGRG02_B; COSJLP07a_C;
Tatal Danassan blocks		41	COSJLP07b B; COSJLP08 D;
Total Recoverable Iron		1	COSPBD01 B; COSPBO02a F;
		1	COSPCL02c B; COSPUS03 D;
			COUCNP04a_H; COUCUC07a_B;
	Retain on the		COUCYA03 D; COUCYA13d A;
			COUCYA13d_B
	1 303(d) list		I COUCTAISO D
Fish Tissue Mercury	303(d) list Retain on M&E	4	COOCYAT3d_B COARMA27 A; COSJSJ08 C;

Analyte	Г	1	1
Parameter	Action	# of Portions	Assessment Unit IDs
	Delist due to approved TMDL	1	COSJLP11 B
	Retain on 4a List due to approved TMDL	2	CORGRG37_A; COSJDO04b_B
	New listing on 303(d)	1	COSJLP11 A
	Retain on 303(d) List	14	COARLA15_B; COARMA26_B; COARUA40_A; COLCLC20_B; COSJLP11_C; COSJPN03_A; COSJSJ08_B; COSPBT11_A; COSPCP14_A; COSPUS17a_D; COSPUS17a_E; COUCNP09_B; COUCYA22_B; COUCYA23_A
Dissolved Mercury	Retain on M&E List	2	COSPUS03_F; COUCYA08_C
Dissolved Mercury	Retain on 303(d) List	1	COSPUS03_D
Dissolved Manganese	Delist from M&E	14	COARLA04a_B; COARMA06a_A; COARMA09_A; COARMA11b_A; COARMA18a_A; COARUA24_B; COARUA38_B; CORGCB02a_B; CORGCB02a_C; CORGCB02b_B; CORGCB02c_A; CORGCB09a_B; CORGRG04c_A; CORGRG37_A
	Delist from 303(d)	2	COARMA02_B; COGUUG11_D
	New listing on M&E	5	COARUA04b_A; COGULG04a_E; COSJAF04b_A; COSJDO04b_A; COSJSJ06b_B
Dissolved Manganese	Retain on M&E List	43	COARLA05b_B; COARLA09b_A; COARLA09b_B; COGUSM08_A; COGUUG17a_A; COGUUG17b_A; COGUUG29a_D; COGUUG29a_E; COLCLC02b_B; COLCLY03c_B; COLCLY06_A; COLCWH09b_A; COLCWH13b_B; CORGAL02_B; CORGAL02_C; CORGAL20_A; CORGCB04_A; CORGCB12a_C; CORGRG05_B; CORGRG38_C; COSPBO02a_D; COSPBO14_B; COSPBT07_A; COSPCH01_A; COSPCL03b_A; COSPCL09b_A; COSPCL12a_A; COSPCL12a_B; COSPCL12a_A; COSPCL12a_B; COSPCL14b_A; COSPCL16a_A; COSPSV04a_B; COUCBL12_B; COUCBL12_C; COUCNP04a_B; COUCNP04a_E; COUCNP04b_B; COUCNP05b_A; COUCUC07a_B;

Analyte		1	1
Parameter	Action	# of Portions	Assessment Unit IDs
			COUCYA02a_A; COUCYA03_D; COUCYA04_A
	Retain on 4a List due to approved TMDL	11	COSJLP04a_E; COSJLP04c_D; COSJLP04c_E; COSPCL13b_A; COSPCL13b_B; COSPSV04b_B; COSPUS02c_A; COSPUS02c_C; COSPUS02c_D; COSPUS05a_A; COUCBL07_A
Dissolved Manganese	New listing on 303(d)	25	COARFO06_B; COARFO06_C; COARLA01a_A; COARLA09a_A; COGULG02_A; COGULG02_B; COGULG12_B; COGUNF03_B; COGUNF03_C; COGUNF06b_C; COGUUG02_D; COGUUG12_C; COGUUG19_B; COGUUG31_A; COGUUN03a_A; COGUUN03b_A; COGUUN05_C; COGUUN05_E; CORGRG04b_C; CORGRG04b_D; COSJAF03a_A; COSJAF03a_B; COSJAF04a_A;
	Moved from M&E to 303(d)	8	COARLA02a_A; COARLA09a_B; COARUA05_B; COGUNF06b_B; COGUSM06a_A; COGUUG15a_B; CORGRG02_B; CORGRG38_D
	Retain on 303(d) List	32	COARFO01a_B; COARLA01b_A; COARLA01c_A; COARMA06b_A; COARUA05_C; COGULG04a_D; COGUUG29a_B; COGUUG29a_C; COGUUG32_A; COLCLC14c_B; COLCLC14c_C; COSJAF05a_B; COSPCP07_B; COSPCP07_C; COSPCP07_C; COSPCP013a_B; COSPLS01_A; COSPSV06_A; COSPSV06_B; COSPSV06_A; COSPSV06_B; COSPUS03_B; COSPUS05b_B; COUCBL02a_A; COUCBL02a_B; COUCBL06a_B; COUCBL06a_C; COUCNP04a_H; COUCUC07b_C; COUCUC12_D
	Delist from M&E	1	CORGAL03c A
	Retain on M&E List	2	COSPCL14b_A; COSPUS23_F

Analyte		1	
Parameter	Action	# of Portions	Assessment Unit IDs
Ammonia	Retain on 4a List due to approved TMDL	6	COSPBO09_A; COSPBO09_B; COSPBO10_A; COSPSV03_B; COSPSV03_E; COUCUC06c_A
	Retain on 4b List due to 4b Plan	3	COSPUS15_B; COSPUS15_C; COSPUS15_D
	New listing on 303(d)	1	COARMA04c_A
	Retain on 303(d) List	9	CORGCB19_A; COSPCL15_A; COSPMS04_B; COSPMS07_B; COSPMS07_C; COSPUS05c_B; COSPUS17a_B; COSPUS17a_F; COSPUS17a_G
	New listing on M&E	1	CORGAL07_A
Dissolved Nickel	Retain on 303(d) List	2	COSPCL02c_B; COSPCL12a_B
	Delist from M&E	1	COARMA04a A
	Retain on M&E List	1	COLCLC02b_B
Nitrite	New listing on M&E	1	COGULD03a_B
Nuito	Retain on 4a List due to approved TMDL	1	COSPUS14_B
	Retain on 4b List due to 4b Plan	4	COSPMS01a_A; COSPUS15_B; COSPUS15_C; COSPUS15_D
Dissolved Lead	Delist from M&E	13	COGULG07b_D; COGUSM02_B; COGUSM02_C; COGUSM03b_A; COGUSM04a_B; COGUUG04_B; COGUUN04c_A; COGUUN09_C; COSJSJ05_D; COSJSJ05_E; COSJSJ06a_C; COSJSJ06a_D; COSJSJ09a_A
	Delist from 303(d)	1	COGUUG11_B
	Delist due to approved TMDL	2	COARUA05_D; COARUA08b_A
	New listing on M&E	8	COARUA05_B; COGUSM06b_A; COGUUN05_B; COGUUN05_D; CORGRG04b_B; CORGRG04b_C; CORGRG04b_D; CORGRG06_B
	Added to M&E due to database correction	1	COSJLP04c_D

Analyte			1
Parameter	Action	# of Portions	Assessment Unit IDs
	M&E listing due	_	
	to new	2	
	segmentation		COSJLP04c_C; COSJSJ06b_C
			COARUA05_C; COGUNF04b_B;
	Retain on M&E	10	COGUUN02_A; COGUUN19_A;
	List	10	COLCLC04b_A; COLCLC13a_B; CORGRG05_B; CORGRG07_A;
			CORGRG05_B, CORGRG07_A,
			COARUA01b A; COARUA12a A;
			CORGCB09a A; CORGCB09a B;
			COSJAF02 B; COSJAF03a B;
Dissolved Lead			COSJAF03b A; COSJAF06 B;
Dissolved Lead	Retain on 4a		COSJAF07 A; COSJAF08 A;
	List due to	20	COSPCL02a A; COSPCL02b B;
	approved TMDL		COSPCL02c C; COSPCL03b A;
			COSPCL09b A; COSPCL11 A;
			COSPSV04b B; COSPUS02b A;
			COUCBL06a B; COUCBL07 A
	Name Cation of the		COGUUG07 B; COGUUN05 C;
	New listing on	6	COGUUN05_E; COGUUN07_A;
	303(d)		COGUUN09_B; CORGRG04c_A
			COGUUG10a_A; COGUUG10b_A;
	Retain on 303(d) List	10	CORGRG04a_A; COSPBO02a_C;
			COSPBT16_B; COSPCL09a_B;
	List		COSPCL12a_B; COSPCP07_B;
			COSPCP07_C; COSPRE01_A
Total Lead	New listing on M&E	2	COARFO01a_B; COARFO02a_A
	Delist from M&E	4	CORGAL02 B; CORGAL02 C;
	Delist Horri Mac	4	COSJPI05a_B; COSJSJ08_B
pН	Delist from 303(d)	1	COGUNF09 B
ρii	New listing on	0	
	M&E	2	COGUUG31_A; CORGAL07_A
			COGULG04a_E; COGUSM07_C;
			COGUUG10b_A; CORGAL13_A;
	Retain on M&E		CORGAL25_B; CORGAL30_A;
	List	14	CORGRG05_B; CORGRG38_B;
	List		COSPCL12a_B; COSPCP09_A;
			COSPCP12_A; COSPLA02a_A;
			COSPUS01a_B; COSPUS11a_A
			COARUA11_A; COARUA12a_A;
			CORGAL03a_A; CORGAL03b_A;
	Retain on 4a		CORGAL03b_B; CORGAL03c_A;
	List due to	18	CORGAL03d_A; CORGAL05_A;
	approved TMDL	10	COSJAF04a_A; COSJAF09_A;
	apploved TWDL		COSPBO04a_B; COSPMS04_A;
		1	COSPMS04_B; COSPSV04a_A;
		l	COSPSV04a_B; COSPSV04b_B;

Analyte			
Parameter	Action	# of Portions	Assessment Unit IDs
pН			COUCBL06a_B; COUCBL07_A
Pil			
	New listing on 303(d)	2	COGUUN02_A; COGUUN03a_A
	Moved from M&E to 303(d)	3	COGULG15_B; COGUUN07_A; COSJPI08_A
	Retain on 303(d) List	23	COARUA10_A; COGUSM02_D; COGUUG29a_B; COLCWH11_B; CORGAL20_A; COSPBO10_A; COSPBT02_B; COSPCL09b_A; COSPLS03_D; COSPMS07_B; COSPMS07_C; COSPSV05_B; COSPUS03_B; COSPUS04_C; COSPUS04_E; COSPUS05b_B; COSPUS17a_B; COSPUS17a_C; COSPUS17a_E; COSPUS17a_F; COSPUS23_F; COSPUS23_G; COUCNP09_D
Discoluted Colonium	Delist from M&E	5	COGULG07a_A; COGUSM12a_F; COGUUN11_H; COGUUN11_J; CORGAL03b_B
Dissolved Selenium	Delist from 303(d)	1	COGULG16_C
	Delist due to new segmentation	1	COLCLC19_C
	New listing on M&E	3	COARLA09a_C; COARUA20b_A; COGUUN04a B
	Moved from 303(d) to M&E	1	COARFO04 B
	Retain on M&E List	18	COARFO04_G; COGULD03a_B; COGULG16_B; COGULG16_D; COGUNF04b_B; COGUNF06a_B;COGUUN10a_B; COLCLC03_A; COLCLC04e_A; COLCLC13a_B; COLCLY03c_B; COLCLY03e_A; COSPLS03_C; COSPRE05_A; COSPUS01b_C; COSPUS07_B; COUCEA10a_B; COUCYA13j_A
	Delist due to approved TMDL	1	COARMA18a_A
	Retain on 4a List due to approved TMDL	31	COGULG01_C; COGULG02_A; COGULG02_B; COGULG04a_B; COGULG04a_B; COGULG04a_C; COGULG04a_C; COGULG04a_D; COGULG04a_D; COGULG04a_E;

Analyte			
Parameter	Action	# of Portions	Assessment Unit IDs
Dissolved Selenium			COGULG04a_E; COGULG04a_F; COGULG04a_I; COGULG04a_I; COGULG04b_B; COGULG04b_B; COGULG04c_A; COGULG04c_A; COGUNF03_C; COGUNF05a_C; COGUNF05b_B; COGUNF06b_B; COGUNF06b_D; COGUNF06b_E; COGUNF06b_F; COGUUN04b_A; COGUUN04c_A; COGUUN12_C; COGUUN12_D; COGUUN12_E; COGUUN12_F
	New listing on 303(d)	5	COARFO04_E; COARMA02_A; COARMA02_B; COARMA09_A; COGUNF06b_A
Dissolved Selenium	Retain on 303(d) List Retain on 303(d) List	51	COARLA01b_A; COARLA01c_A; COARLA04a_A; COARLA04a_B; COARLA09a_A; COARLA09a_B; COARLA09b_A; COARLA09b_B; COARLA10_B; COARLA10_C; COARLA11_A; COARLA12_A; COARLA12_B; COARMA03_A; COARMA10_A; COARMA12_A; COGULG07b_C; COGUUG29a_B; COGUUN20_A; COLCLC02b_B; COLCLC04a_A; COLCLC04a_B; COLCLC04a_C; COLCLC04a_D; COLCLC13b_A; COLCLC13b_B; COLCLC14c_B; COLCLC13b_B; COLCLC14c_B; COLCLC19_B; COLCLY03c_C; COLCWH09d_A; COSJLP08_B; COSPB007b_B; COSPB008_B; COSPBT04b_A; COSPBT05_A; COSPBT09_A; COSPCL12a_B; COSPCH04b_B; COSPCS03_B; COSPCSV06_B; COSPUS16a_A; COSPUS16c_A; COUCUC07a_B; COUCYA13e_B; COUCYA13h_A
	Delist from M&E	4	COSJPI06c_A; COUCEA09a_A; COUCEA09b_B; COUCEA09b_C
Sediment	Delist from 303(d)	1	COUCEA09a_B
	Delist due to extent of impairment refined	3	COSJPI06a_C; COSJPI06a_G; COUCEA06_H

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Parameter	Action	# of Portions	Assessment Unit IDs
	Delist due to approved TMDL	1	COUCBL18_B
	Retain on M&E List	19	COARLA07_A; COGULG02_A; COGULG02_B; COGULG11b_B; COGUUN04a_B; COGUUN04a_C; COGUUN04b_A; COGUUN04c_A; COGUUN15b_A; COLCLC01_A; COLCLC01_B; COLCLC02a_A; COLCLC02b_A; COLCLC02b_B; COLCLY16_A; CORGRG13_A; COSJP106a_E; COUCYA13b_A; COUCYA13b_B
	Retain on 4a List due to approved TMDL	6	COGUSM03b_A; COSJLP04a_D; COSPCP07_C; COSPUS01a_A; COSPUS01a_C; COSPUS01a_E
Sediment	New listing on 303(d)	1	CORGRG09_C
Sediment	Retain on 303(d) List	13	COLCLC13b_B; COLCWH13b_A; COLCWH13b_B; COLCWH13b_C; COLCWH13b_D; COLCWH22_B; COLCWH23_B; CORGCB12a_B; COSPCL14b_A; COSPCL15_A; COUCEA06_G; COUCNP04a_I; COUCYA03_B
	Delist from M&E	10	COARMA06a_A; COARMA06b_A; COGULG04a_B; COGULG04b_B; COGUUN10a_C; COGUUN11_E; COSJPI06a_C; COSJPI06a_E; COSJPI06a_G; COSJPI06c_A
	Delist from 303(d)	1	COGUNF05b_B
Sulfate	New listing on M&E	5	COARFO04_E; COGULD03a_B; COGULG12_B; COGUUN04a_B; COSJLP05_B
	Retain on M&E List	17	COARLA09a_B; COARLA09b_A; COARLA09b_B; COGULG04a_F; COLCLC02b_B; COLCLC04a_A; COLCLC04a_B; COLCLC04a_C; COLCLC04a_D; COLCLC10_B; COLCLY03e_A; COLCLY06_A; COLCWH09b_A; COLCWH13b_C; COSPCL06_C; COSPCL12a_B; COSPLS01_A
	New listing on 303(d)	8	COARLA01a_A; COGULG02_A; COGULG02_B; COGULG07b_C; COSJLP08_A; COSJLP08_B; COSJLP08_C; COSJLP08_E

Analyte	<u> </u>	1	1
Parameter	Action	# of Portions	Assessment Unit IDs
	Moved from M&E to 303(d)	4	COARLA02a_A; COARMA18a_A; COGULG04a_C; COGUNF06b_B
	Retain on 303(d) List	9	COARLA04a_A; COARLA04a_B; COGULG04a_D; COGUNF06b_C; COLCLY03c_B; COLCLY03c_C; COSPBT08_B; COSPCP13a_B; COUCUC07a_B
	Delist from M&E	16	COARMA07b_A; COGULG08a_A; COGULG08b_A; COGUSM12b_C; COGUSM12b_D; COGUSM12b_F; COGUSM12c_A; CORGCB12a_C; COSJLP04c_C; COSJLP04c_D; COSJP105a_A; COSJP105a_B; COSJP105b_A; COSJSJ06a_C; COSJSJ06b_B; COSJSJ06b_C
	Delist from 303(d)	5	COGULD02_D; COGULD02_E; COGUSM10b_B; COGUSM12b_G COGUSM12b_H
_	Delist due to extent of impairment refined	2	CORGCB12a_B; CORGCB12a_E
Temperature	Moved from 303(d) to M&E	2	COGULD02_B; COGULD02_C;
	New listing on M&E	15	COARFO02a_A; COARLA01a_A; COARLA01c_A; COARLA09b_A; COARLA09b_B; COARUA14c_B; COARUA15_B; COGUNF04b_C; COGUSM03b_A; COGUSM14_B; COGUUG02_D; COGUUG09_C; COGUUG23_A; COGUUG23_B; COGUUN11_G
	Retain on M&E List	27	COARLA05b_A; COARLA05b_B; COARLA06a_C; COARLA06a_D; COARLA06b_A; COARUA04a_A; COLCLC04a_A; COLCLC04a_B; COLCLC04a_C; COLCLC04a_D; CORGAL11b_A; CORGCB12a_D; COSJSJ10_A; COSPBE06a_B; COSPBE06b_A; COSPBT08_A; COSPBT08_B; COSPCL14b_A; COSPCL17b_A; COSPUS02a_B; COSPUS03_B; COSPUS10a_D; COSPUS15_B; COSPUS15_C; COSPUS15_D; COSPUS16g_A; COUCYA13e_A
	New listing on 303(d)	8	COARFO02b_A; COARLA01b_A; COARMA26_C; COGUNF03_B; COGUNF03_C; COGUUG18b_A;

Analyte			1
Parameter	Action	# of Portions	Assessment Unit IDs
			COGUUN03e_B; COGUUN03e_C
Temperature	Retain on 303(d) List	45	COARFO06_B; COARFO06_C; COARLA03a_A; COARMA02_A; COARMA02_B; COGUUG08_A; COLCLC01_A; COLCLC01_B; COLCWH07_A; COLCWH07_B; COLCWH13c_B; COLCWH15_C; COLCWH23_A; COLCWH23_B; COLCWH23_C; CORGRG04b_B; CORGRG04b_C; CORGRG04b_D; COSPBE01a_B; COSPBE01b_A; COSPBE01e_A; COSPBE01e_B; COSPBE03_B; COSPBE01e_B; COSPCL11_A; COSPCL13b_B; COSPCL11_A; COSPCL13b_B; COSPCL15_A; COSPCL14a_B; COSPCL15_A; COSPCP10a_A; COSPSV02b_A; COSPSV02b_B; COSPUS03_H; COUCBL17_B; COUCRF03c_A; COUCUC03_C; COUCUC03_D; COUCUC03_E; COUCUC07a_C; COUCUC07b_B; COUCYA02b_A; COUCUC10a_B; COUCYA02b_A; COUCUC10a_B; COUCYA02b_A; COUCUC10a_B; COUCYA02b_A; COUCUC10a_B; COUCYA02b_A
	Delist from M&E	8	CORGCB02a_C; CORGCB02b_B; CORGCB12a_C; CORGRG11_A; CORGRG19_A; CORGRG20a_B; CORGRG20a_C; CORGRG20b_A
Total Phosphorus	Delist due to extent of impairment refined	2	CORGCB12a B; CORGCB12a E
	New listing on M&E	1	COARUA14d_B
	Retain on M&E List	7	COLCLC04a_A; COLCLC04a_B; COLCLC04a_C; COLCLC04a_D; CORGCB02a_B; CORGCB02c_A; CORGCB12a_D
	Moved from M&E to 303(d)	1	COARUA35_A
	Retain on 303(d) List	1	COSPBE01c_A
	New listing on M&E	1	COARLA09a_B
Total Uranium	Retain on M&E List	1	COARFO01a_B
	Delist due to approved TMDL	1	COARMA18a_A

Analyte			
Parameter	Action	# of Portions	Assessment Unit IDs
	Retain on 303(d) List	2	COARLA01c_A; COSPLS01_A
Zinc (sculpin)	Retain on 4a List due to approved TMDL	1	COGUUN06a A
	Delist from M&E	1	COSJPI08 A
	Delist from 303(d)	4	COARMA18a_A; COGULG15_B; COGUNF09 B; COGUSM02 B
Dissolved Zinc	Delist due to approved TMDL	1	COARUA02c_A
DISSOIVED ZING	New listing on M&E	3	CORGRG06_B; COSJAF03a_A; COSJAF03a_B
	Retain on M&E List	15	COGUNF07_B; COGUUG29a_C; COGUUG29a_D; COGUUG29a_E; COGUUN19_A; COLCLY07_A; CORGAL20_A; CORGCB12a_C; CORGRG05_B; CORGRG07_A; CORGRG07_B; COSJAF22_B; COSPCL06_C; COUCBL04a_C; COUCYA08_C
	Retain on 4a List due to approved TMDL	58	COARUA01b_A; COARUA02a_A; COARUA02b_A; COARUA03_A; COARUA04a_A; COARUA04b_A; COARUA07_A; COARUA08b_A; COARUA11_A; COARUA12a_A; COGUSM03a_A; COGUSM03a_A; COGUSM06a_A; COGUSM06b_A; COGUUG30_B; COGUUG31_A; COGUUN02_A; CORGAL03a_A; CORGAL03b_A; CORGAL03b_A; CORGAL03b_A; CORGCB09b_A; CORGRG04b_B; CORGRG04b_C; CORGRG04b_C; CORGRG04b_C; COSJAF04a_A; COSJAF04a_A; COSJAF04a_A; COSPCL02a_A; COSPCL02a_A; COSPCL03a_B; COSPCL03a_A; COSPCL03a_A; COSPCL03b_A; COSPCL13b_A; COSPCL13b_A; COSPCL13b_A; COSPSV04a_A; COSPSV04a_B; COSPSV04a_A; COSPUS02c_C; COSPUS02c_C; COSPUS02c_C; COSPUS05b_A; COSPUS05c_A; COSPUS05b_A; COSPUS05b_A; COSPUS05b_A; COSPUS05b_A; COSPUS05c_A; COUCEA05b_A; COUCEA05c_A; COUCEA05b_A; COUCEA05c_A; COUCEA05b_A; COUCEA05c_A; COUCEA05c_A; COUCEA05b_A; COUCEA05c_A; COUCEA05c_A; COUCEA05b_A; COUCEA05c_A; COUCEA05c_A

Parameter	Action	# of Portions	Assessment Unit IDs
Dissolved Zinc	New listing on 303(d)	10	COARFO01b_A; COARUA05_A; COGUNF04c_A; COGUUN03a_A; COGUUN05_B; COGUUN05_C; COGUUN05_E; COGUUN07_A; COGUUN09_C; CORGRG04c_A
	Moved from M&E to 303(d)	1	COGUUN08_A
	Retain on 303(d)	27	COARUA05_B; COARUA05_C; COGUUG07_B; COGUUG08_A; COGUUG10a_A; COGUUG10b_A; COGUUG11_B; COGUUG11_D; COGUUG12_C; COGUUG29a_B; COGUUN09_B; COGUUN09_D; CORGRG09_B; COSJAF03c_A; COSPCL02b_B; COSPCL02b_C;

11. Site-specific decisions made by the commission are discussed below.

a) COUCEA09a_B - Sediment

Eagle River Water and Sanitation District proposed that a portion of the Eagle River from Berry Creek to Squaw Creek be removed from the 303(d) List for a few reasons. In this portion, the gradient of the Eagle River flattens and as flow velocities decrease the river channel and floodplain broaden. Under the Sediment Policy 98-1, Sediment Region 3 for mid-elevation mountain streams include slopes that range from 0.4% to 10%, with percent fines that range from 9% to 41%. The questionable area for this portion has a slope of 0.12 %, which is below the range of slopes used to establish the expected condition of Sediment Region 3. The portion of Segment 9a above the deposition zone (Segment 9a from Gore Creek to Berry Creek), and Segment 9b downstream of the deposition zone (Squaw Creek to Rube Creek), have stream slopes within the slope ranges for Sediment Region 3 and attain the TIVSED and percent fines for Sediment Region 3. Therefore the increased sediment is limited to the low gradient depositional zone. The division recommended not to use the thresholds in Sediment Region 3 for the lower slope depositional zone and therefore based on data upstream and downstream that show attainment, the commission decided to remove segment COUCEA09a B from the 303(d) List as impaired for sediment.

COSPCL02c_B; COSPCL12a_A; COSPCL12a_B; COSPUS02c_A; COUCBL02a_B; COUCBL04a_B; COUCBL06a_B; COUCBL06a_C; COUCBL12 B; COUCBL12 C;

COUCYA03 E

b) COGULD02 - Temperature

The division proposed that the Dolores River from Big Gypsum Creek to the San Miguel River (COGULD02) be placed on the 303(d) List due to exceedances in the aquatic life use based temperature standards. The Dolores Water Conservancy District (DWCD) raised an issue regarding whether the cause of the temperature impairment had been considered and whether the waterbody should be placed into Category 4c instead of the 303(d) List. When reviewing the topic of Category 4c in the 2018 Listing Methodology, some inconsistent language was noticed between Regulation #93 and the 2018 Listing Methodology. The introduction in Regulation #93 states that "Water bodies that are impaired, but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution, are also placed on the Monitoring and Evaluation List." The 2018 303(d) Listing Methodology states that "Before placing impaired waterbody segments into Category 4c, thorough monitoring and assessment needs to be performed on the segment to confirm that no pollutants are contributing to the waterbody's failure to meet water quality standards. If adequate monitoring and assessment is not performed to rule out pollutant(s) as a cause, then the impaired waterbody should be placed on the 303(d) List (Category 5)".

The most recent policy decisions that relate to impairment decisions for temperature are reflected in the Listing Methodology and not Regulation #93. However, the division recognizes that where there is a conflict between the regulation and the listing methodology, the language in the regulation would prevail and must be followed. Therefore the commission placed segment COGULD02 on the M&E List for temperature until 2020 when the language in the regulation can be changed to better reflect recent policy decisions. The inconsistency was not noticed until after the submittal of the responsive prehearing statement by DWCD and therefore the division could not propose a change to the regulation as it would be outside of the scope of this rulemaking hearing.

c) COSJAF09 – Fe, Mn, SO4 Water Supply Standards

The commission adopted an alternative methodology for assessing ambient based water quality standards in the 2016 Listing Methodology (Appendix B). This assessment methodology incorporates confidence intervals into the assessment of ambient standards. The confidence interval is a more statistically sound approach in determining impairments in situations when an impairment is slightly above the standard because it takes into account the "normal variability in the available concentration of the data" (Appendix B, 2018 LM).

For segment COSJAF09 (Mineral Creek), the 85th percentiles of dissolved manganese and dissolved iron were exceeding the standard, that was based on the ambient conditions of the stream from the year 2000. The Animas River Stakeholder Group proposed to re-assess both dissolved manganese and iron using the ambient-based approach to determine the level of confidence that the parameters were exceeding the standards. Based on the information provided by the Animas River Stakeholders Group, using the confidence interval approach, both dissolved manganese and iron are attaining standards. The commission concluded that dissolved iron, dissolved manganese and sulfate water supply standards based on 2000 conditions are in essence, ambient standards and should be assessed as such. The commission did not include Mineral Creek on the 303(d) list for manganese and iron.

d) Multiple segments in Fountain Creek - Storm Events

The second paragraph in § III.B.7 of the 2018 Listing Methodology states that data collected during or immediately after temporary events influencing the waterbody that are not representative of normal conditions shall typically be discounted in making the listing decision. For example, scouring storm flows which lead to diminished aquatic life use or accidental spills of toxic chemicals would not be a basis upon which to list the affected segment. However, such events may be considered as a basis for listing in instances where nonattainment of standards arises from a reversible source of pollutants.

The commission maintains that storms are a normal part of the hydrologic cycle. If samples collected during a storm event are obtained using established procedures and analyzed using standard methods, those results are representative of conditions within the stream at that time.

The commission acknowledges that changes in the volume of stream flow, such as those caused by precipitation events, can affect water quality indicators. However, assessment procedures are in place to deal with the variation, including those values that might be perceived as outliers within the data set. These procedures include bias removal, the averaging of daily and weekly samples, the use of percentiles to determine ambient concentrations for total and dissolved constituents, and the calculation of the geometric mean for the observed E. coli concentrations. In the latter case, the geometric mean is a statistical description of the central tendency of a set of results and serves to mute the effect of outliers.

The commission concluded that not all high flow events can be automatically considered to be either a substantial storm or scouring event. If such instances are known to exist, then the associated data would be removed. However, a blanket removal of such data should not be expected.

e) All tributary segments

The commission requested that in the next listing methodology work group, that the division further explore the listing of "all tributary" segments, particularly for E.coli, and also consider what happens to "all tributary" segments that are on the 303(d) list when they are resegmented.

PARTIES TO THE RULEMAKING

- 1. Colorado Parks and Wildlife
- 2. Colorado Stone, Sand & Gravel Association
- 3. Eagle River Water and Sanitation District
- 4. U.S. Environmental Protection Agency
- 5. Dolores Water Conservancy District
- 6. Montezuma Valley Irrigation Company
- 7. Southwestern Water Conservation District
- 8. Arkansas Fountain Coalition for Urban River Evaluation
- 9. City of Black Hawk and Black Hawk Central City Sanitation District
- 10. Animas River Stakeholders Group
- 11. Cripple Creek and Victor Gold Mining Company
- 12. City of Fort Collins
- 13. Public Service Company of Colorado
- 14. Tri-Lakes Wastewater Treatment Facility
- 15. Tri-State Generation and Transmission Association, Inc.
- 16. Colorado Springs Utilities
- 17. Ouray Silver Mines, Inc.

93.18 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; DECEMBER 2019 RULEMAKING, EFFECTIVE DATE OF MARCH 1, 2020.

The provisions of C.R.S. 25-8-202(1)(a), (b) and (i), (2) and (6); 25-8-203; 25-8-204; and 25-8-401; provide the specific statutory authority for adoption of these regulatory amendments. The commission also adopted in compliance with 24-4-103(4) C.R.S. the following statement of basis and purpose.

BASIS AND PURPOSE

A. Revisions to 303(d) List

1. Introduction

This regulation updates Colorado's List of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads (TMDLs) to reflect additional water quality information available since the regulation was promulgated in 2006. This list was prepared to fulfill section 303(d) of the federal Clean Water Act (Act) which requires that states submit to the U.S. Environmental Protection Agency (EPA) a list of those waters for which technology-based effluent limitations and other required controls are not stringent enough to implement water quality standards.

This regulation also updates Colorado's Monitoring and Evaluation List (M&E List) to reflect additional water quality information available since the regulation was promulgated in 2012.

2. List Development

a. Listing Methodology

The "Section 303(d) Listing Methodology - 2020 Listing Cycle" contains a description of the listing process, the criteria for listing, and the criteria for determination of TMDL priority. The Listing Methodology was developed through a public process and finalized as a policy at a Water Quality Control Commission (commission) administrative action hearing in March 2019.

This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2020 Section 303(d) List and the 2020 M&E List. However, this methodology was not adopted by the commission as a rule. The commission, therefore, has the flexibility to take into account other appropriate factors in making site-specific listing decisions.

Information Considered

The commission has considered all existing and readily available information in developing the 2020 Section 303(d) List. In determining whether data and information are existing and readily available, it has taken into account such data and information as the division has utilized in the preparation of those identification processes, calculations and models referenced in 40 CFR §130.7(b)(5)(i), (ii) and (iv) and that credible data and information presented in a readily usable format and submitted in reports provided to the Water Quality Control Division (division) as referenced in 40 CFR §130.7(ab)(5)(iii). In addition, the commission accepted credible data and information that was submitted in accordance with the listing process schedule, whether submitted by EPA or any other interested party. The division also continues to independently collect and analyze new data on a rotating basin basis as part of its triennial review efforts and will utilize such data and information in making future listing determinations. Existing data which was not brought forward through one of the above mechanisms or otherwise presented to the commission in accordance with the schedule was not treated as "readily available" for purposes of making the 2020 listing decisions. Such information will be considered in the next listing cycle.

c. Data Quality

In the division's "Quality Management Plan 2016 for Surface Water Monitoring and Assessment", the division states that "It is the expressed goal of the division to use only those analytical data that are both reliable and have a defined level of quality."

Prioritization

The objective of prioritization is to identify those segments where the division and the public should concentrate their resources. Priorities of High, Medium, and Low were established according to section IV. of the 2020 Section 303(d) Listing Methodology.

The division remains committed to establishing a plan for monitoring and evaluating water bodies on the M&E List prior to the list submission date for the subsequent listing cycle. Further, the commission has committed to determining their appropriate status (as either impaired or fully supporting) within ten years of their placement on the M&E List.

4. Regulation #93 Introductory Language Regarding Pollution and Pollutants

During the 2018 303(d) listing cycle, the division identified inconsistent language between Regulation #93 and the 2018 Listing Methodology. The introduction in Regulation #93.2(2) states:

"Water bodies that are impaired, but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution, are also placed on the Monitoring and Evaluation List."

The 2018 303(d) Listing Methodology section II.f stated:

"Before placing impaired waterbody segments into Category 4c, thorough monitoring and assessment needs to be performed on the segment to confirm that no pollutants are contributing to the waterbody's failure to meet water quality standards. If adequate monitoring and assessment is not performed to rule out pollutant(s) as a cause, then the impaired waterbody should be placed on the 303(d) List (Category 5)".

In the 2018 rulemaking hearing for Regulation #93, the commission's approach to a temperature listing was to defer to the regulation language even though it was in conflict with the language in the listing methodology. Based on this approach, the commission moved the existing Lower Dolores segment 02 temperature 303(d) listing to the M&E List because the cause of the impairment had not been determined. The commission then directed the division to propose changes to the regulatory language during the 2020 Regulation #93 rulemaking hearing process to better reflect the current commission policy decision and provide consistency between the regulatory language and the 303(d) Listing Methodology.

In 2018, the EPA partially approved the 2018 303(d) List. The EPA cited the change from the 303(d) List to the M&E List for segment COGULD02 as a reason for this partial approval, instead of full approval. The 2020 Listing Methodology workgroup considered this topic. The division proposed to remove language in Regulation #93.2(2):

"Colorado's Monitoring and Evaluation List identifies water bodies where there is reason to suspect water quality problems, but there is also uncertainty regarding one or more factors, such as the representative nature of the data. Water bodies that are impaired, but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution, are also placed on the Monitoring and Evaluation List. This Monitoring and Evaluation list is a state-only document that is not subject to EPA approval. These segments are included in Section 93.3 with parameters included in the Colorado's Monitoring and Evaluation column."

When the removal of this language was discussed in the 2020 Listing Methodology workgroup, there was no opposition to this proposal. The division proposed this change to Regulation #93 during the 2020 Rulemaking Hearing process and the commission adopted this language modification to align Regulation #93 with the most recent policy decisions, as reflected in the Listing Methodology.

5. Temperature Assessments

The 2020 303(d) Listing Methodology requires that the party proposing a temperature listing is responsible for investigating the temperature excursions defined in Regulation #31, Table 1, Footnote 5c. This footnote includes three allowable excursions to exceedances of the temperature standard. These include an air temperature excursion, a low flow excursion, and a winter shoulder season excursion. These excursions require a significant investment in resources to assess. Due to resource limitations, the division deprioritized temperature assessments and no excursions were investigated. Therefore, the commission carried existing temperature 303(d) and M&E listings forward to the 2020 303(d) List. Segment COGULD02 is an exception. This segment was reassessed to address EPAs concerns cited in their partial approval of the 2018 303(d) List.

6. Assessment Values Used for Secondary Water Supply Standards

For the secondary water supply standards of dissolved iron, dissolved manganese and sulfate, the less restrictive of the following two options apply as the numeric standard: existing quality as of January 1, 2000, or the table value criteria in Regulation #31, Tables II and III. For dissolved iron, the table value standard (TVS) is 300 ug/l. For dissolved manganese, the TVS is 50 ug/l. For sulfate, TVS is 250 mg/l.

For the 2016 303(d) Listing Methodology, the commission included additional language regarding the determination of existing quality from the year 2000 (EQ 2000). This includes a minimum data requirement and the ability to use data collected after the year 2000 when characterizing existing quality from 2000. The utilization of data collected past the year 2000 is contingent upon there being no known new or increased sources of these parameters in the segment being assessed since 2000.

Table 1 summarizes the secondary water supply assessment values used for dissolved iron, manganese, and sulfate for 303(d) or M&E Listing actions:

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards.										
Portion ID	Analyte	Category / List	Listin g Action	TVS or 2000 ¹	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units		
COLCLC02b_B	Mn-D	M&E	Retain	2000	95-99	34	87.16	ug/L		
COLCLC02b_B	SO4	M&E	Retain	2000	95-99	82	1109.5	mg/L		
COLCLC04a_A	SO4	M&E	Retain	TVS	N/A	N/A	250	mg/L		
COLCLC04a_B	SO4	303(d)	M&E to 303(d)	TVS	N/A	N/A	250	mg/L		
COLCLC04a_C	SO4	M&E	Retain	TVS	N/A	N/A	250	mg/L		
COLCLC04a_D	SO4	M&E	Retain	TVS	N/A	N/A	250	mg/L		
COLCLC10_B	Fe-D	Attaining	M&E Delist	TVS	N/A	N/A	300	ug/L		
COLCLC10_B	SO4	Attaining	M&E Delist	2000	95-04	25	590	mg/L		

Water Supply Sta	indards.							
Portion ID	Analyte	Category / List	Listin g Action	TVS or 2000 ¹	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
COLCLC14c_B	Mn-D	303(d)	Retain	2000	95-99	59	52.6	ug/L
COLCLC14c_C	Mn-D	303(d)	Retain	2000	95-99	59	52.6	ug/L
COLCLY03c_B	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COLCLY03c_B	SO4	303(d)	Retain	2000	95-99	13	406	mg/L
COLCLY03c_C	SO4	303(d)	Retain	2000	95-99	13	406	mg/L
COLCLY03e_A	SO4	M&E	Retain	2000	95-99	17	720	mg/L
COLCLY06_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COLCLY06_A	SO4	M&E	Retain	TVS	N/A	N/A	250	mg/L
COLCWH09b_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COLCWH09b_A	SO4	M&E	Retain	TVS	N/A	N/A	250	mg/L
COLCWH13b_B	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COLCWH13b_C	SO4	M&E	Retain	2000	95-99	18	416.8	mg/L
COLCWH20_B	SO4	303(d)	List	2000	N/A	N/A	N/A	mg/L
COSPBO02a_B	Fe-D	Attaining	M&E Delist	2000	95-09	20	341.5	ug/L
COSPBO02a_D	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COSPBO02a_F	Fe-D	303(d)	Retain	2000	95-09	20	341.5	ug/L
COSPBO02b_E	SO4	M&E	List	TVS	N/A	N/A	250	mg/L
COSPBO02b_F	Mn-D	M&E	List	TVS	N/A	N/A	50	ug/L
COSPBO07b_B	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPBO14_B	Fe-D	303(d)	M&E to 303(d)	TVS	N/A	N/A	300	ug/L
COSPBO14_B	Mn-D	303(d)	M&E to 303(d)	TVS	N/A	N/A	50	ug/L
COSPBO14_D	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPBT04a_A	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPBT04b_A	Mn-D	303(d)	List	2000	95-04	105	79.48	ug/L
COSPBT07_A	Mn-D	Attaining	M&E Delist	TVS	N/A	N/A	50	ug/L
COSPBT08_A	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPBT08_B	SO4	303(d)	Retain	TVS	N/A	N/A	250	mg/L
COSPBT09_A	Mn-D	303(d)	List	2000	95-99	23	89.7	ug/L
COSPCH01_A	Mn-D	303(d)	M&E to 303(d)	2000	95-99	46	86.95	ug/L
COSPCH04a_A	Fe-D	M&E	List	TVS	N/A	N/A	300	ug/L

Water Supply Sta	andards.	1	T	T	1	T	T	
Portion ID	Analyte	Category / List	Listin g Action	TVS or 2000 ¹	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
COSPCH04a_A	Mn-D	M&E	List	TVS	N/A	N/A	50	ug/L
COSPCH04a_B	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPCL02c_B	Mn-D	303(d)	Retain	2000	95-99	165	203.1	ug/L
COSPCL02c_B	Fe-D	303(d)	Retain	2000	95-99	68	442.25	ug/L
COSPCL02c_E	SO4	303(d)	List	TVS	N/A	N/A	250	mg/L
COSPCL02c_E	Fe-D	M&E	List	2000	95-99	68	442.25	ug/L
COSPCL03a_C	Fe-D	Attaining	No Action ³	2000	95-14	29	792	ug/L
COSPCL03a_C	Mn-D	Attaining	No Action ³	2000	95-14	29	174	ug/L
COSPCL03b_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COSPCL05_B	Mn-D	M&E	List	2000	95-99	67	431	ug/L
COSPCL06_C	Fe-D	Attaining	M&E Delist	2000	95-99	58	9995	ug/L
COSPCL06_C	SO4	303(d)	M&E to 303(d)	TVS	N/A	N/A	250	mg/L
COSPCL09b_A	Mn-D	Attaining	M&E Delist	2000	95-09	14	507.02	ug/L
COSPCL10_A	Mn-D	M&E	List	TVS	N/A	N/A	50	ug/L
COSPCL12a_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COSPCL12a_B	SO4	303(d)	M&E to 303(d)	TVS	N/A	N/A	250	mg/L
COSPCL12a_B	Fe-D	303(d)	M&E to 303(d)	TVS	N/A	N/A	300	ug/L
COSPCL12a_B	Mn-D	303(d)	M&E to 303(d)	TVS	N/A	N/A	50	ug/L
COSPCL13a_C	Fe-D	M&E	List	TVS	N/A	N/A	300	ug/L
COSPCL14a_A	Fe-D	M&E	List	2000	95-99	15	397	ug/L
COSPCL14b_A	Fe-D	303(d)	M&E to 303(d)	TVS	N/A	N/A	300	ug/L
COSPCL14b_A	Mn-D	303(d)	M&E to 303(d)	Site Specific Standar d	N/A	N/A	244	ug/L
COSPCL15_B	Mn-D	303(d)	List	2000	95-99	31	315	ug/L
COSPCL15_B	Fe-D	M&E	List	TVS	N/A	N/A	300	ug/L
COSPCL15_C	Mn-D	303(d)	List	2000	95-99	31	315	ug/L

Water Supply Sta	andards.		1		1			
Portion ID	Analyte	Category / List	Listin g Action	TVS or 2000 ¹	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
COSPCL16a_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COSPCL17b_A	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPCP07_B	Fe-D	M&E	Retain	TVS	N/A	N/A	300	ug/L
COSPCP07_B	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COSPCP07_C	Fe-D	M&E	Retain	TVS	N/A	N/A	300	ug/L
COSPCP07_C	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COSPCP09_B	Fe-D	303(d)	List	TVS	N/A	N/A	300	ug/L
COSPCP13a_B	Mn-D	Attaining	303(d) Delist	TVS	N/A	N/A	50	ug/L
COSPCP13a_B	SO4	Attaining	303(d) Delist	2000	95-04	17	2708	mg/L
COSPCP13a_E	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPLA02a_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COSPLS01_A	Mn-D	Attaining	303(d) Delist	TVS	N/A	N/A	50	ug/L
COSPLS01_A	SO4	303(d)	M&E to 303(d)	2000	95-99	46	553	mg/L
COSPMS01a_A	Mn-D	Attaining	M&E Delist	2000	95-04	248	240	ug/L
COSPMS01b_A	Mn-D	Attaining	303(d) Delist	TVS	N/A	N/A	50	ug/L
COSPSV04a_B	Mn-D	Attaining	M&E Delist	2000	95-18	28	188.2	ug/L
COSPSV04b_A	Mn-D	303(d)	List	2000	95-99	107	57.6	ug/L
COSPSV04b_B	Fe-D	Attaining	TMDL Delist	TVS	N/A	N/A	300	ug/L
COSPSV04b_B	Mn-D	303(d)	List	2000	95-99	107	57.6	ug/L
COSPSV04b_B	SO4	303(d)	List	TVS	N/A	N/A	250	mg/L
COSPSV05_A	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COSPSV05_B	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COSPSV06_A ²	Mn-D	Attaining	303(d) Delist	N/A	N/A	N/A	N/A	N/A
COSPSV06_C ²	Mn-D	Attaining	303(d) Delist	N/A	N/A	N/A	N/A	N/A
COSPSV06_D ²	Mn-D	Attaining	303(d) Delist	N/A	N/A	N/A	N/A	N/A
COSPUS02c_A	Fe-D	TMDL	Retain	TVS	N/A	N/A	300	ug/L

Water Supply Sta	ndards.	1	T	T	1	Т		
Portion ID	Analyte	Category / List	Listin g Action	TVS or 2000 ¹	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
COSPUS02c_A	Mn-D	TMDL	Retain	2000	95-99	31	235	ug/L
COSPUS02c_C	Fe-D	TMDL	Retain	TVS	N/A	N/A	300	ug/L
COSPUS02c_C	Mn-D	TMDL	Retain	2000	95-99	31	235	ug/L
COSPUS02c_D	Fe-D	TMDL	Retain	TVS	N/A	N/A	300	ug/L
COSPUS02c_D	Mn-D	TMDL	Retain	2000	95-99	31	235	ug/L
COSPUS03_B	Mn-D	303(d)	Retain	2000	95-99	45	170	ug/L
COSPUS04_E	Mn-D	303(d)	List	2000	95-99	95	100	ug/L
COSPUS05b_B	Mn-D	303(d)	Retain	2000	95-99	153	151.8	ug/L
COSPUS06b_A ⁴	Mn-D	Attaining	No Action ³	2000	95-18	30	62.9	ug/L
COSPUS15_B	SO4	303(d)	List	TVS	N/A	N/A	250	mg/L
COUCBL02a_A	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COUCBL02a_B	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COUCBL06a_B	Mn-D	Attaining	303(d) Delist	2000	95-99	88	665	ug/L
COUCBL06a_C	Mn-D	Attaining	303(d) Delist	2000	95-99	88	665	ug/L
COUCBL12 B	Mn-D	M&E	Retain	2000	95-04	15	199	ug/L
COUCBL12 C	Mn-D	M&E	Retain	2000	95-04	15	199	ug/L
COUCBL20_B	Fe-D	M&E	Retain	2000	N/A	N/A	N/A	ug/L
COUCEA05a_C	Fe-D	303(d)	List	TVS	N/A	N/A	300	ug/L
COUCEA05c_A	Fe-D	303(d)	Retain	TVS	N/A	N/A	300	ug/L
COUCEA10a_B	SO4	303(d)	List	TVS	N/A	N/A	250	mg/L
COUCNP03_A	Fe-D	M&E	Retain	TVS	N/A	N/A	300	ug/L
COUCNP04a_B	Fe-D	M&E	Retain	TVS	N/A	N/A	300	ug/L
COUCNP04a_B	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COUCNP04a_E	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COUCNP04a_F	Fe-D	303(d)	M&E to 303(d)	TVS	N/A	N/A	300	ug/L
COUCNP04a_H	Fe-D	303(d)	Retain	TVS	N/A	N/A	300	ug/L
COUCNP04a_H	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COUCNP04b_B	Mn-D	Attaining	M&E Delist	2000	95-04	19	479	ug/L
COUCNP05b_A	Fe-D	303(d)	M&E to 303(d)	2000	95-04	28	359	ug/L
COUCNP05b_A	Mn-D	Attaining	M&E	2000	95-04	28	109.5	ug/L

Portion ID	Analyte	Category / List	Listin g Action	TVS or 2000 ¹	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
			Delist					
COUCUC02_H	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COUCUC05_B	Mn-D	303(d)	List	TVS	N/A	N/A	50	ug/L
COUCUC07b_E	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COUCUC07b_E	SO4	303(d)	Retain	TVS	N/A	N/A	250	mg/L
COUCUC07b_D	SO4	M&E	List	TVS	N/A	N/A	250	mg/L
COUCUC07b_D	Mn-D	M&E	List	TVS	N/A	N/A	50	ug/L
COUCUC07b_D	Fe-D	M&E	List	TVS	N/A	N/A	300	ug/L
COUCUC07d_B	Mn-D	303(d)	Retain	TVS	N/A	N/A	50	ug/L
COUCUC07e_A	Mn-D	Attaining	303(d) Delist	N/A	N/A	N/A	N/A	N/A
COUCUC10c_A	Fe-D	Attaining	M&E Delist	TVS	N/A	N/A	300	ug/L
COUCUC10c_B	Fe-D	Attaining	303(d) Delist	TVS	N/A	N/A	300	ug/L
COUCUC10c_C	Fe-D	Attaining	303(d) Delist	TVS	N/A	N/A	300	ug/L
COUCUC12_D	Fe-D	Attaining	303(d) Delist	2000	95-18	18	426.25	ug/L
COUCUC12_D	Mn-D	Attaining	303(d) Delist	2000	95-18	12	877.05	ug/L
COUCYA02a_A	Mn-D	Attaining	M&E Delist	2000	95-99	45	128	ug/L
COUCYA03_D	Mn-D	Attaining	M&E Delist	TVS	N/A	N/A	50	ug/L
COUCYA18_B	Fe-D	Attaining	M&E Delist	TVS	N/A	N/A	300	ug/L
COUCYA22_E	Fe-D	303(d)	List	TVS	N/A	N/A	300	ug/L

Footnotes

¹⁾ Where this column indicates that the appropriate standard is the existing quality as of the year 2000 (as indicated with '2000' in this column), information for the subsequent columns is only reported where 10 or more samples are available.

²⁾ The water supply use classification was removed from COSPSV06 and from COUCUC07e during the 2015 and 2019 rulemaking hearings, respectively. Therefore there are no standards to memorialize.

³⁾ During the hearing process, it was determined that the 303(d) listing was not appropriate. Assessment values are memorialize for future assessment cycles.

⁴⁾ Assessment value memorialized in this table applies only to the epilimnion.

7. Policy 10-1 Aquatic Life Use Attainment Update

In 2017, the commission updated Policy 10-1, Aquatic Life Use Attainment, Methodology to Determine Use Attainment for Rivers and Streams. Policy 10-1 provides the commission with a methodology for determining if the Aquatic Life Use is attaining in wadeable streams and rivers. The policy describes a bioassessment Multi-Metric Index (MMI) tool, which provides a direct measurement and characterization of the health of the benthic macroinvertebrate community. The MMI calculates a unitless score that ranges from 0-100. These MMI scores are then compared to biological thresholds, which are located in Table 1 of Policy 10-1.

For the 2017 update of Policy 10-1, the MMI (4.0) tool was updated to provide more precise MMI scores as well as new metrics that describe more detailed attributes of the benthic macroinvertebrate community. The MMI tool was recalibrated with a more robust reference and stressed site dataset. As a result, the MMI scores for reference sites were recalculated, which led to new biotype thresholds. The three biotypes are Biotype 1 (Transition), Biotype 2 (Mountain) and Biotype 3 (Xeric and Plains).

During the 2020 303(d) listing cycle, the division utilized the recalibrated tool to assess MMI scores against the new biotype thresholds. This included newly provided and previously submitted data. These assessments were completed within the South Platte and Upper and Lower Colorado basins.

For the 2020 listing cycle the commission placed 27 new segments on the 303(d) List, removed 18 segments from the 303(d) List, and retained 26 segments on the 303(d) List.

- 8. Site-specific decisions made by the commission are discussed below
 - a) COSPCH01 Dissolved Manganese

Segment COSPCH01 was placed on the M&E List for dissolved manganese at the 2016 Regulation #93 rulemaking. In the current assessment, sampling data shows that Segment COSPCH01 is not in attainment of the water supply standard for dissolved manganese, as the current concentration (101.55 $\mu g/L$) exceeds the existing water quality as of January 1, 2000 (86.95 $\mu g/L$). Although the division considered the existence of facilities as of January 1, 2000,including Parker Water and Sanitation District's water reclamation facilities, the updated attainment analysis found no evidence of increased sources of dissolved manganese from these facilities between 1999 and 2010. The Division is making no conclusion as to whether such facilities are the source of impairment.

b) COSPUS06b -Total Arsenic

Chatfield Reservoir was placed on the 303(d) List for arsenic, but was assigned a low priority for TMDL development. Statewide, compliance problems are evident, and there is uncertainty regarding the appropriate standard to protect the water supply use for arsenic and the extent to which ambient levels of arsenic are natural/irreversible. Additionally, there has been a delay in the release of the EPA Integrated Risk Information System (IRIS) report for arsenic that is necessary for standards revisions. Therefore, as it relates to arsenic, the division will focus efforts on evaluating feasibility information and revising the arsenic standards. The division will deprioritize the development of TMDL's for arsenic listings until other work has been accomplished.

c) COUCEA05

In the case of the acute and chronic dissolved metal standards for Eagle River Segments 5a, 5b and 5c the division considered available data and used the approach described in the 2020 303(d) Listing Methodology to determine attainment of water quality standards. The commission approved several listing actions within these segements. This included adding paramaters to the 303(d) List, removing paramaters from the 303(d) List and changing listing categories from 4a (approved TMDL) to 1(attaining). Under CERCLA, the EPA determines the nature and extent of contamination (Remedial Investigation), considers cleanup alternatives in a Feasibility Study, and then selects a Final Remedy in a Record of Decision. In the 2013 Focused Feasibility Study, the EPA considered data from 2009 to 2012 and any exceedance of water quality standards resulted in the identification of remediation actions to achieve water quality standards attainment yearround. The 303(d) and CERCLA water quality assessment processes differ slightly and it is possible that they result in differing analysis and conclusions for Eagle River Segment 5. Therefore, some segments that are deemed attaining standards in 303(d) assessment process may still indicate that additional water quality improvements are needed as a part of the Superfund process. In this hearing, the commission decided not to move the upper portion of segment 5a from Category 4a into Category 1 for zinc and instead decided to keep all three of these segments in Category 4a. The commission found that there were factors specific to these circumstances that warranted deviating from the Listing Methodology and exercising best professional judgment. These factors include the unique access constraints associated with a Superfund site designation, such as the fact that only the Hazardous Materials and Waste Management Division is able to collect data from the upper portion of segment 5a, and therefore it is challenging to collect paired data reflecting conditions in the upper portion and the lower portion of this segment on the same day. Another factor was that there was more data available for the lower portion than for the upper portion, and the data for the lower portion demonstrated impairment. The commission was not convinced that if there had been paired data the upper portion would still have been assessed as in attainment. Therefore the commission determined to keep the upper portion of segment 5a in Category 4a for zinc.

d) COUCYA13e A - Macroinvertebrates

The commission decided to place this segment on the monitoring and evaluation list instead of the 303(d) List for macroinvertebrates because there was only one data point and it was from 2008. While the Listing Methodology indicates that in these circumstances a 303(d) listing is appropriate, in these circumstances the commission determined that a deviation from the Listing Methodology was warranted because when the segment was first evaluated using the prior version of the MMI tool it was considered attaining but when the same data was assessed using the newer version of the MMI tool, it was not in attainment. Therefore, the commission determined that placing this segment on the Monitoring and Evaluation list for macroinvertebrates was warranted in this unique instance.

9. Parties to the rulemaking hearing

Editor's Notes

History

Entire rule eff. 04/30/2008. Entire rule eff. 04/30/2010.

Rules 93.1, 93.2, 93.3, 93.14 eff. 03/30/2012.

Rules 93.2-93.4, 93.15 eff. 03/01/2016.

Rules 93.3, 93.16 eff. 11/30/2016.

Rules 93.3, 93.4, 93.15 eff. 03/02/2018.

Rules 93.3, 93.18 eff. 03/01/2020.