

# NOTICE OF PUBLIC RULEMAKING HEARING BEFORE THE COLORADO WATER QUALITY CONTROL COMMISSION

## **SUBJECT**:

For consideration of the adoption of revisions to Colorado's Section 303(d) List of Impaired Waters and Monitoring and Evaluation List, Regulation #93 (5 CCR 1002-93). Revisions proposed by the Water Quality Control Division, along with a proposed Statement of Basis, Specific Statutory Authority and Purpose, are attached to this notice as Exhibit 1, and listed portion descriptions of proposed changes are attached as Exhibit 2.

In these attachments, proposed new language is shown with <u>double-underlining</u> and proposed deletions are shown with <u>strikeouts</u>. Any alternative proposals related to the subject of this hearing will also be considered.

## SCHEDULE OF IMPORTANT DATES

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Proponent's prehearing statement due	9/18/2019 5:00 pm	Additional information below.
Party status requests due	10/02/2019 5:00 pm	Additional information below.
Responsive prehearing statements due	10/16/2019 5:00 pm	Additional information below.
Rebuttal statements due	11/20/2019 5:00 pm	Additional information below.
Last date for submittal of motions	11/22/2019 by noon	Additional information below.
Notify commission office if participating in prehearing conference by phone	11/22/2019 by noon	Send email to <a href="mailto:cdphe.wqcc@state.co.us">cdphe.wqcc@state.co.us</a> with participant(s) name(s)
Prehearing Conference (mandatory for parties)	11/25/2019 1:00 pm	Carson Conference Room Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, CO 80246 Google Hangout #: +1 475-441-4506 PIN: 479 724#
Cutoff of negotiations	11/27/2019	N/A
Division's consolidated proposal	12/4/2019	N/A
Rulemaking Hearing	12/9/2019 1:00pm	Sabin Cleere Conference Room Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, CO 80246

## **HEARING SUBMITTALS:**

For this hearing, the commission will receive all submittals electronically. Submittals must be provided as PDF documents, except for raw data exhibits which may be provided as Excel workbooks. Submittals may be emailed to <a href="mailto:cdphe.wqcc@state.co.us">cdphe.wqcc@state.co.us</a>, provided via an FTP site, CD or flash drive, or otherwise conveyed to the commission office so as to be received no later than the specified date.

## PARTY STATUS:

Party status requests must be in writing and must provide:

- the organization's name,
- one contact person,
- a mailing address,
- a phone number, and
- email addresses of all individuals associated with the party who wish to be notified when new submittals are available on the commission's website for review.

In accordance with section 25-8-104(2)(d), C.R.S., any person who believes that the actions proposed in this notice have the potential to cause material injury to his or her water rights is requested to so indicate, along with an explanation of the alleged harm, in their party status request.

## PREHEARING AND REBUTTAL STATEMENTS:

Each party must submit a prehearing statement: parties that have proposed revisions attached as exhibits to the notice must submit a proponent's prehearing statement. All other parties must submit a responsive prehearing statement. Proponents may also submit responsive prehearing statements when there are multiple proposals attached to the notice.

Each prehearing and rebuttal statement must be provided as a separate PDF document from any accompanying written testimony or exhibits.

Following the rebuttal statement due date, no other written materials will be accepted from parties except for good cause shown.

Oral testimony at the hearing should primarily summarize written material previously submitted. The hearing will emphasize commission questioning of parties and other interested persons about their written prehearing submittals. Introduction of written material at the hearing by those with party status will not be permitted unless authorized by the commission.

## PREHEARING CONFERENCE:

Attendance at the prehearing conference is mandatory for all persons requesting party status. Parties needing to participate by telephone are encouraged to notify the commission office prior to the prehearing conference. Remote participants can call +1 475-441-4506 and enter the PIN 479 724# to access the Google Hangout.

Following the cut-off date for motions, no motions will be accepted, except for good cause shown.

## PUBLIC PARTICIPATION ENCOURAGED:

The commission encourages input from non-parties, either orally at the hearing or in writing prior to the hearing. Written submissions should be emailed to <a href="mailto:cdphe.wqcc@state.co.us">cdphe.wqcc@state.co.us</a> by November 26, 2019.

## SPECIFIC STATUTORY AUTHORITY:

The provisions of sections 25-8-202(1)(a), (b), and (2); 25-8-203; 25-8-204; and 25-8-402, C.R.S., provide the specific statutory authority for consideration of the regulatory amendments proposed by this notice. Should the commission adopt the regulatory language as proposed in this notice or alternative amendments, it will also adopt, in compliance with section 24-4-103(4) C.R.S., an appropriate Statement of Basis, Specific Statutory Authority, and Purpose.

Dated this 12<sup>th</sup> day of August, 2019 at Denver, Colorado.

WATER QUALITY CONTROL COMMISSION

Trisha Oeth, Administrator

# EXHIBIT 1 Water Quality Control Division

## 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 TMDLImpaired Water Bodies with Approved TMDLs and 4b Plans, 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.

## EXHIBIT 1 Water Quality Control Division

## 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.

The table below includes several key data elements that warrant description. They are: Waterbody ID, Listed Portion/Assessment Unit ID (AUID), Impaired Use, Category/List, and Priority.

- Waterbody ID and Assessment Unit ID: For each impairment listed in the table, both a Waterbody ID (WBID) and an Assessment Unit ID (AUID) description are provided. The WBID ID describes the entire segment and is derived from basin regulations 32-38. The AUID, which includes an underscore and letter, describes the spatial extent of the impairment listings within the waterbody ID. The AUID is referred to as the "Listed Portion." In situations when the listed portion description matches the segment description, the entire segment is listed.
- Impaired Use: The Impaired Use refers to a designated use that is applied to the water body segment. Standards adopted to protect the referred impaired use are not in attainment.
- Category/List: These categories refer to the Environmental Protection Agency reporting categories associated with waterbody attainment status:
  - o 1. Meets all designated uses,
  - 2. Meets some designated uses,
  - o 3b. Insufficient data to make a determination (Monitoring and Evaluation List),
  - 4a. Impaired with an approved TMDL,
  - o 4b. Impaired with an approved 4b plan,
  - o 4c. Impaired due to pollution and
  - o 5. Impaired without a TMDL completed.
- Priority: This is the Total Maximum Daily Load development priority. Priority options within Regulation #93 include:
  - H= High Priority
  - M= Medium Priority
  - o L= Low Priority

## 93.3 Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation

				etlands, from the source to a pt for specific listings in seg	
Listed portion:	COARFO01a_B	Mainstem of Fountain Cre	eek from source to above l	Monument Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Uranium (Total)	3b M&E list	Retain	NA
	Water Supply Use	Cadmium (Total)	3b M&E list	Retain	NA
	Water Supply Use	Lead (Total)	3b M&E list	Retain	NA
	Recreational Use	E. coli	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
COARFO01b	1b. Severy Cree Road 330 cross		the source to a point ju	st upstream of where US For	rest Service
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.				e US Forest
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
COARFO02a		f Fountain Creek from a ediately above the State I		e the confluence with Monu	ıment Creek
		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:	COARFO02a_A				Monument
Listed portion:	COARFO02a_A Affected Use				
Listed portion:		Creek to a point immedia	itely above the State High	way 47 Bridge.	
Listed portion:	Affected Use	Creek to a point immedia  Analyte	tely above the State High  Category / List	way 47 Bridge.  Proposed Action	Priority
Listed portion:	Affected Use Aquatic Life Use	Creek to a point immedia  Analyte  Iron (Total)	Category / List 3b M&E list	way 47 Bridge.  Proposed Action  Retain	Priority NA
Listed portion:	Affected Use Aquatic Life Use Water Supply Use	Creek to a point immedia  Analyte Iron (Total) Iron (Dissolved)	Category / List  3b M&E list  3b M&E list	way 47 Bridge.  Proposed Action  Retain  Retain	Priority NA NA
Listed portion:	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	Creek to a point immedia  Analyte Iron (Total) Iron (Dissolved) Temperature	Category / List  3b M&E list  3b M&E list  3b M&E list	way 47 Bridge.  Proposed Action  Retain  Retain  Retain	Priority NA NA NA
Listed portion:	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use  2b. Mainstem of	Creek to a point immedia  Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli	Category / List  3b M&E list	way 47 Bridge.  Proposed Action  Retain  Retain  Retain  Retain  Retain	Priority NA NA NA NA
COARFO02b	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use  2b. Mainstem of	Creek to a point immedia  Analyte  Iron (Total) Iron (Dissolved)  Temperature Lead (Total) E. coli  If Fountain Creek from a h the Arkansas River.	Category / List  3b M&E dist  3b M&E list  3b M&E list  5 303(d)	way 47 Bridge.  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain  Retain	Priority NA NA NA H ge to the
COARFO02b	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use  2b. Mainstem of	Creek to a point immedia  Analyte  Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli  If Fountain Creek from a h the Arkansas River.  Mainstem of Fountain Creek	Category / List  3b M&E dist  3b M&E list  3b M&E list  5 303(d)	way 47 Bridge.  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain  Retain  Retain	Priority NA NA NA H ge to the
COARFO02b	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use  2b. Mainstem of confluence with  COARFO02b_A	Creek to a point immedia  Analyte  Iron (Total)  Iron (Dissolved)  Temperature  Lead (Total)  E. coli  If Fountain Creek from a h the Arkansas River.  Mainstem of Fountain Cre confluence with the Arka	Category / List  3b M&E list  2b 303(d)  point immediately above the from a point immediately above the from a point immediately as River.	Proposed Action  Retain	Priority NA NA NA H ge to the
COARFO02b	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use  2b. Mainstem of confluence with  COARFO02b_A  Affected Use	Creek to a point immedia  Analyte  Iron (Total) Iron (Dissolved)  Temperature Lead (Total) E. coli  of Fountain Creek from a h the Arkansas River.  Mainstem of Fountain Creconfluence with the Arkanalyte	Category / List  3b M&E list  5 303(d)  point immediately above the from a point immediately above the from a point immediately as River.  Category / List	Proposed Action Retain Retain Retain Retain Retain Retain Retain Retain Retain Pet the State Highway 47 Bridge Retain Retain Retain Retain	Priority NA NA NA H ge to the 7 Bridge to the Priority
-	Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use Water Supply Use Recreational Use  2b. Mainstem of confluence with  COARFO02b_A  Affected Use Recreational Use	Creek to a point immedia  Analyte Iron (Total) Iron (Dissolved) Temperature Lead (Total) E. coli  of Fountain Creek from a th the Arkansas River.  Mainstem of Fountain Cre confluence with the Arka  Analyte E. coli	Category / List  3b M&E list  5 303(d)  Deek from a point immediately above the from a	Proposed Action  Retain Retain Retain Retain Retain Retain Retain Retain Retain  Pethe State Highway 47 Bridge  ely above the State Highway 4  Proposed Action Retain	Priority NA NA NA H  ge to the  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	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	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	Proposed Action	Priority
Recreational Use	E. coli	5 303(d)	Retain	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	Proposed Action	Priority
Recreational Use	E. coli	5 303(d)	Retain	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	Proposed Action	Priority
Recreational Use	E. coli	5 303(d)	Retain	Н

#### COARFO04c

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

## Listed portion:

COARFOO4c A Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including all tributaries and wetlands, from the sources to the confluences with Monument Creek.

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

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

#### Listed portion:

## COARFO04e\_B

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

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

#### Listed portion:

COARFO04e\_C Sand Creek (near Colorado Springs), including all tributaries and wetlands.

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

COARFO05a	(38.673200, -10	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 diversion east of Old Pueblo F and wetlands, from the source	Road (38.694, -104.683).	Williams Creek, including all		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	5 303(d)	Retain	Н	
Listed portion:	COARFO05a_B	Jimmy Camp Creek, including Old Pueblo Road (38.694, -10			sion east of	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA	
COARFO05b	Creek, includir	np Creek from Old Pueblo Ro ng the marshland located on the boundary of Fort Carson	the 60-acre parcel at 1	3030 Old Pueblo Road. Unn	amed	
Listed portion:	COARFO05b_A	Jimmy Camp Creek from Old Fountain Creek, including the Road. Unnamed tributary fror	marshland located on t	he 60-acre parcel at 13030 Ol	d Pueblo	
			9		- /	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Affected Use Aquatic Life Use	Analyte Iron (Total)		•	,	
COARFO06	Aquatic Life Use	Iron (Total)  Monument Creek, from the	Category / List 3b M&E list	Proposed Action Retain	Priority NA	
	Aquatic Life Use  6. Mainstem of	Iron (Total)  Monument Creek, from the	Category / List  3b M&E list  boundary of National 1	Proposed Action  Retain  Forest lands to the confluen	Priority NA ace with	
	Aquatic Life Use  6. Mainstem of Fountain Creek	Iron (Total)  Monument Creek, from the total  Mainstem of Monument Creek	Category / List  3b M&E list  boundary of National 1	Proposed Action  Retain  Forest lands to the confluen	Priority  NA  ace with  onfluence	
	6. Mainstem of Fountain Creek	Monument Creek, from the c.  Mainstem of Monument Creek with Jackson Creek.	Category / List  3b M&E list  boundary of National I	Proposed Action  Retain  Forest lands to the confluen  Vational Forest lands to the co	Priority  NA  ace with  onfluence	
	6. Mainstem of Fountain Creek COARFO06_B Affected Use	Iron (Total)  Monument Creek, from the Tax.  Mainstem of Monument Creek with Jackson Creek.  Analyte	Category / List  3b M&E list  boundary of National I  from the boundary of I  Category / List	Proposed Action Retain  Forest lands to the confluen  National Forest lands to the co	Priority NA ace with onfluence Priority	
COARFO06  Listed portion:	6. Mainstem of Fountain Creek COARFO06_B Affected Use Aquatic Life Use	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional) Manganese (Dissolved)	Category / List  3b M&E list  boundary of National I  from the boundary of I  Category / List  5 303(d)	Proposed Action  Retain  Forest lands to the confluen  National Forest lands to the co	Priority NA ace with onfluence Priority	
	6. Mainstem of Fountain Creek  COARFO06_B  Affected Use Aquatic Life Use Water Supply Use	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional) Manganese (Dissolved)	Category / List  3b M&E list  boundary of National 1  , from the boundary of I  Category / List  5 303(d)  5 303(d)	Proposed Action Retain  Forest lands to the confluen National Forest lands to the co Proposed Action Retain Retain	Priority  NA  Ince with  Confluence  Priority  L  L	
	6. Mainstem of Fountain Creek  COARFO06_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional) Manganese (Dissolved) E. coli (May-Oct)	Category / List  3b M&E list  boundary of National I  from the boundary of I  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)	Proposed Action Retain  Forest lands to the confluen National Forest lands to the co Proposed Action Retain Retain Retain Retain	Priority NA  ace with  priority L L H M	
Listed portion:	6. Mainstem of Fountain Creek  COARFO06_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Aquatic Life Use	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional)  Manganese (Dissolved)  E. coli (May-Oct)  Temperature  Mainstem of Monument Creek	Category / List  3b M&E list  boundary of National I  from the boundary of I  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)	Proposed Action Retain  Forest lands to the confluen National Forest lands to the co Proposed Action Retain Retain Retain Retain	Priority NA  ace with  priority L L H M	
Listed portion:	Aquatic Life Use  6. Mainstem of Fountain Creek  COARFO06_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Aquatic Life Use  COARFO06_C	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional)  Manganese (Dissolved)  E. coli (May-Oct)  Temperature  Mainstem of Monument Creek Fountain Creek.	Category / List  3b M&E list  boundary of National 1  , from the boundary of I  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)  7 303(d)  7 303(d)  8 303(d)  9 303(d)  9 303(d)	Proposed Action Retain  Forest lands to the confluent National Forest lands to the confluent Proposed Action Retain Retain Retain Retain Retain Retain	Priority NA  Ince with  Ince with  Ince with  Ince with	
Listed portion:	6. Mainstem of Fountain Creek COARFO06_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Aquatic Life Use COARFO06_C  Affected Use	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional)  Manganese (Dissolved)  E. coli (May-Oct)  Temperature  Mainstem of Monument Creek Fountain Creek.  Analyte	Category / List  3b M&E list  boundary of National 1  , from the boundary of I  Category / List  5 303(d)  5 303(d)  5 303(d)  7 303(d)  7 303(d)  8 303(d)  9 303(d)  9 303(d)  10 303(d)  11 303(d)  12 303(d)  13 303(d)  14 303(d)  15 303(d)  16 303(d)  17 303(d)  18 303(d)  19 303(d)  19 303(d)  19 303(d)  19 303(d)  19 303(d)  19 303(d)	Proposed Action Retain  Forest lands to the confluent National Forest lands to the confluent Proposed Action Retain Retain Retain Retain Proposed Action Retain Retain Proposed Action	Priority NA  Ince with	
Listed portion:	Aquatic Life Use  6. Mainstem of Fountain Creek  COARFO06_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Aquatic Life Use  COARFO06_C  Affected Use Recreational Use	Iron (Total)  Monument Creek, from the Total  Mainstem of Monument Creek with Jackson Creek.  Analyte  Macroinvertebrates (Provisional)  Manganese (Dissolved)  E. coli (May-Oct)  Temperature  Mainstem of Monument Creek Fountain Creek.  Analyte  E. coli	Category / List  3b M&E list  boundary of National 1  , from the boundary of I  Category / List  5 303(d)  5 303(d)  5 303(d)  7. from the confluence we category / List  Category / List  Category / List  Category / List	Proposed Action Retain  Forest lands to the confluent National Forest lands to the confluent Proposed Action Retain Retain Retain Retain Proposed Action Proposed Action Retain Retain Retain Retain Retain Retain Retain	Priority NA  Ince with  Ince with	

COARLA01a		f the Arkansas River fron above the Colorado Can		oove the confluence with Fo	untain Creek		
Listed portion:	COARLA01a_A		Mainstem of the Arkansas River from a point immediately above the confluence with Fou Creek to immediately above the Colorado Canal headgate near Avondale.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Water Supply Use	Sulfate	5 303(d)	Retain	L		
COARLA01b	1b. Mainstem o Reservoir.	f the Arkansas River fron	n the Colorado Canal he	adgate to the inlet to John M	 lartin		
Listed portion:	COARLA01b_A	Mainstem of the Arkansas River from the Colorado Canal headgate to the inlet to John Martin Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н		
COARLA01c	1c. Mainstem o	f the Arkansas River fron	n the outlet of John Mar	tin Reservoir to the Colorado	)/Kansas		
Listed portion:	COARLA01c_A	Mainstem of the Arkansas River from the outlet of John Martin Reservoir to the Colorado/Kansas border.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Water Supply Use	Uranium (Total)	5 303(d)	Retain	Н		
COARLA02a	2a. All tributaries to the Arkansas River, including wetlands, from the Colorado Canal headgate to the Colorado/Kansas border except for specific listings in segments 2b, 2c, 3a through 9b, and Middle Arkansas Basin listings.						
Listed portion:	COARLA02a_B		der except for specific list	ands, from the Colorado Canal ings in segments 2b, 2c, 2d, 3a			

Category / List

5. - 303(d)

5. - 303(d)

Proposed Action

Retain

Retain

Affected Use

Water Supply Use Sulfate

Analyte

Water Supply Use Manganese (Dissolved)

Priority

Н

Н

C	AC	RI	.Α	U,	3:

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

#### Listed portion:

#### COARLA03a\_A

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

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

#### COARLA04a

4a. Mainstem of the Apishapa River from I-25 to the confluence with the Arkansas River. Mainstem of Timpas Creek from the source to the Arkansas River.

## Listed portion:

**COARLA04a\_A** Mainstem of Timpas Creek from the source to the Arkansas River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
Water Supply Use	Sulfate	5 303(d)	Retain	L
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н

#### Listed portion:

COARLA04a\_B Mainstem of the Apishapa River from I-25 to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
Water Supply Use	Sulfate	5 303(d)	Retain	L
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	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:

## COARLA05b\_A

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

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

#### Listed portion:

## COARLA05b\_B Long Canyon Creek from source to Trinidad Reservoir

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

COARLA06a		es to the Purgatoire River, including all wetlands, from the source to Interstate 25, except ings in segments 4b, 5a, 5b, 5c and 6b.			
Listed portion:	COARLA06a_B	Apache Canyon and tributarie	es .		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	М
Listed portion:	COARLA06a_C	Sarcillo Canyon and tributarie	es		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
Listed portion:	COARLA06a_D	Reilly Canyon and tributaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
Listed portion:	COARLA06a_E	Banarito Canyon			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	M
Listed portion:	COARLA06a_F	Bingham Canyon			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
COARLA06b	6b.Wet Canyor Purgatoire Rive	-	g wetlands, from the so	ource to the confluence with the	2
Listed portion:	COARLA06b_A	Wet Canyon and all tributarie Purgatoire River.	s, including wetlands, f	rom the source to the confluence v	with the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
COARLA07	7. Mainstem of	the Purgatoire River from In	terstate 25 to the conf	luence with the Arkansas River	
Listed portion:	COARLA07_A	Mainstem of the Purgatoire Ri	iver from Interstate 25 t	to the confluence with the Arkansa	s River.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA
	Recreational Use	E. coli	3b M&E list	Retain	NA

#### COARLA09a

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

#### Listed portion:

#### COARLA09a\_A

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

Affected Use A	nalyte	Category / List	Proposed Action	Priority
Aquatic Life Use So	elenium (Dissolved)	5 303(d)	Retain	L
Water Supply Use A	rsenic (Total)	5 303(d)	Retain	Н
Water Supply Use M	langanese (Dissolved)	5 303(d)	Retain	L

#### Listed portion:

## COARLA09a\_B Mainstem of Horse Creek

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

## Listed portion:

#### COARLA09a C Mainstem of Adobe Creek

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

#### Listed portion:

## COARLA09b\_B Big Sandy Creek within Prowers County

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

## COARLA10

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

#### Listed portion:

## COARLA10\_B Adobe Creek Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н

#### Listed portion:

### COARLA10 C Nee Gronda Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L

COARLA11	11. John Martin	Reservoir.			
Listed portion:	COARLA11_A	John Martin Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COARLA12	12. Lake Henry,	Lake Meridith.			
Listed portion:	COARLA12_A	Lake Meredith			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
Listed portion:	COARLA12_B	Lake Henry			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
COARLA15	source to a point tributary to the	I reservoirs tributary to the m nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir	nfluence with Guajatoy e River from the source	rah Creek. All lakes and reser e to the USGS gage at Stonew	voirs vall
COARLA15  Listed portion:	source to a point tributary to the mainstem of the	nt immediately below the cor	nfluence with Guajatoy e River from the source re River, from the sourc	rah Creek. All lakes and reser e to the USGS gage at Stonew	voirs vall
	source to a poin tributary to the mainstem of th Lake, Trinidad	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoi	nfluence with Guajatoy e River from the source re River, from the sourc	rah Creek. All lakes and reser e to the USGS gage at Stonew	voirs vall
	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir	nfluence with Guajatoy e River from the source re River, from the source r and Lake Dorothey.	rah Creek. All lakes and reser e to the USGS gage at Stonew ce to Tercio. Monument Lake	voirs vall , North
	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B Affected Use	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir	nfluence with Guajatoy e River from the source re River, from the source r and Lake Dorothey.  Category / List	rah Creek. All lakes and reser e to the USGS gage at Stonew ce to Tercio. Monument Lake Proposed Action	voirs vall e, North Priority
	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use  Aquatic Life Use	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir Analyte Dissolved Oxygen (Temperature)	nfluence with Guajatoy re River from the source re River, from the source re and Lake Dorothey.  Category / List 5 303(d)	rah Creek. All lakes and reser e to the USGS gage at Stonew ce to Tercio. Monument Lake Proposed Action Retain	voirs vall rall r, North Priority
	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury)	category / List 5 303(d) 5 303(d) outlet of Pueblo Reserv	rah Creek. All lakes and reserte to the USGS gage at Stonew ce to Tercio. Monument Lake Proposed Action Retain Retain Retain	voirs rall r, North  Priority H H H
Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy	category / List  5 303(d)  5 303(d)  outlet of Pueblo Reserve.	rah Creek. All lakes and reserte to the USGS gage at Stonew ce to Tercio. Monument Lake Proposed Action Retain Retain Retain	Priority H H H Oove the
Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of confluence with	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy  Mainstem of the Arkansas River	category / List 5 303(d) 5 303(d) outlet of Pueblo Reserve.	rah Creek. All lakes and reserte to the USGS gage at Stonew ce to Tercio. Monument Lake  Proposed Action  Retain  Retain  Retain  Roir to a point immediately al	Priority H H H Oove the
Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of confluence with COARMA02_A	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy  Mainstem of the Arkansas River confluence with Wildhorse/Dry	category / List  5 303(d)  5 303(d)  outlet of Pueblo Reserver.	Proposed Action Retain Retain Retain Roir to a point immediately above	Priority H H H bove the
Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of confluence with COARMA02_A  Affected Use	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy  Mainstem of the Arkansas River confluence with Wildhorse/Dry  Analyte	Category / List  5 303(d) 5 303(d) 5 303(d) coutlet of Pueblo Reserve.  er from Blue Ribbon Creery Creek Arroyo.  Category / List	Proposed Action Retain Retain Retain Roir to a point immediately alove Proposed Action	Priority H H H Priority H H H Priority
Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad Scale COARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of confluence with COARMA02_A  Affected Use Aquatic Life Use	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy Mainstem of the Arkansas River confluence with Wildhorse/Dr  Analyte Temperature	category / List  5 303(d)  5 303(d)  outlet of Pueblo Reserve.  cr from Blue Ribbon Creery Creek Arroyo.  Category / List  5 303(d)  5 303(d)	Proposed Action Retain	Priority H H H Priority H H H H H H H H H H H H H H H H H H H
Listed portion:  COARMA02  Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad COARLA15_B  Affected Use Aquatic Life Use Water Supply Use  2. Mainstem of confluence with COARMA02_A  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy  Mainstem of the Arkansas River confluence with Wildhorse/Dr  Analyte  Temperature  Selenium (Dissolved)	category / List  5 303(d)  5 303(d)  outlet of Pueblo Reserve.  cr from Blue Ribbon Creery Creek Arroyo.  Category / List  5 303(d)  5 303(d)	Proposed Action Retain	Priority H H H Priority H H H H H H H H H H H H H H H H H H H
Listed portion:  COARMA02  Listed portion:	source to a point tributary to the mainstem of the Lake, Trinidad ECOARLA15_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  2. Mainstem of confluence with COARMA02_A  Affected Use Aquatic Life Use Aquatic Life Use COARMA02_B	nt immediately below the cor Middle Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir le South Fork of the Purgatoir Lake, Long Canyon Reservoir Trinidad Reservoir  Analyte  Dissolved Oxygen (Temperature) Fish (Mercury) Arsenic (Total)  the Arkansas River from the h Wildhorse/Dry Creek Arroy  Mainstem of the Arkansas River confluence with Wildhorse/Dr  Analyte  Temperature  Selenium (Dissolved)  Mainstem of the Arkansas River	category / List 5 303(d) 5 303(d) 5 303(d) coutlet of Pueblo Reservo.  Category / List 5 303(d) 5 303(d) cor from Blue Ribbon Creery Creek Arroyo.  Category / List 5 303(d) cr from Pueblo Reservoir	Proposed Action Retain Rour to a point immediately alove Proposed Action Retain Retain Retain Retain Retain Retain Retain Retain Retain	Priority H H H Priority H H H H

COARMA03	3. Mainstem of the Arkansas River from a point immediately above the confluence with Wildhorse/Dicceek Arroyo to a point immediately above the confluence with Fountain Creek.							
Listed portion:	COARMAO3_A Mainstem of the Arkansas River from a point immediately above the confluence with Wildhorse/Dry Creek Arroyo to a point immediately above the confluence with Fountain							
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L			
	Recreational Use	E. coli	5 303(d)	Retain	Н			
COARMA04a	4a. Mainstem c	of Wildhorse Creek from the	source to the conflue	ence with the Arkansas River.				
Listed portion:	COARMA04a_A	Mainstem of Wildhorse Cree	k from the source to th	e confluence with the Arkansas Rive	er.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Recreational Use	E. coli	5 303(d)	Retain	Н			
COARMA04b	4b. Mainstem c Arkansas River		d Peck Creek from the	eir sources to the confluence wit	h the			
Listed portion:	COARMA04b_B	COARMAO4b_B Mainstem of Salt Creek						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use			Retain	NA			
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA			
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA			
COARMA04c		of Chico Creek, including all sas River, except for specific		ands, from the source to the conf 4f.	luence			
Listed portion:	COARMA04c_A	Mainstem of Chico Creek, in confluence with the Arkansa		and wetlands, from the source to th cific listings in segment 4f.	е			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Recreational Use	E. coli	3b M&E list	Retain	NA			
	Aquatic Life Use	Ammonia	5 303(d)	Retain	Н			
COARMA04g	4g. Mainstem o	of Pesthouse Gulch, from th	e source to the conflu	uence with Wildhorse Creek.				
Listed portion:	COARMA04g_A	Mainstem of Pesthouse Gulc	h, from the source to the	he confluence with Wildhorse Creek	ζ.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Recreational Use	E. coli	3b M&E list	Retain	NA			
COARMA06b	6b. Mainstem o the Arkansas R		om the confluence wi	th Edson Arroyo to the confluen	ce with			
Listed portion:	00.4544.074	Mainstem of the Saint Charle	es River from the conflu	uence with Edson Arroyo to the con	fluence			
Listed portion:	COARMA06b_A	with the Arkansas River.						
Listed portion:	COARMA06b_A Affected Use		Category / List	Proposed Action	Priority			

COARMA07b	Forest boundar dam. Mainstem	of Greenhorn Creek, including all tributaries and wetlands,from the San Isabel National ry to a point immediately below the Greenhorn Highline (Hayden Supply Ditch) diversion of Graneros Creek below the San Isabel National Forest boundary. Muddy Creek, ibutaries and wetlands, from the San Isabel National Forest boundary to 232/Bondurant					
Listed portion:	COARMA07b_A	National Forest boundary Ditch) diversion dam. Ma	y to a point immediately buinstem of Graneros Creek including all tributaries an	ries and wetlands, from the Sa elow the Greenhorn Highline (I below the San Isabel National nd wetlands, from the San Isab	Hayden Supply Forest		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
COARMA09	9. Mainstem of		a point immediately bel	ow the Greenhorn Highline Charles River.	(Hayden		
COARMA09  Listed portion:	9. Mainstem of	liversion dam, to the cor Mainstem of Greenhorn (	nfluence with the Saint C	Charles River.  Hiately below the Greenhorn Hi			
	9. Mainstem of Supply Ditch) d	Mainstem of Greenhorn ( Supply Ditch) diversion d	Creek, from a point immed lam, to the confluence wit	Charles River.  Hiately below the Greenhorn Hi h the Saint Charles River.	ghline (Hayden		
	9. Mainstem of Supply Ditch) of COARMA09_A Affected Use	Mainstem of Greenhorn ( Supply Ditch) diversion d  Analyte	Creek, from a point immed lam, to the confluence wit  Category / List	Charles River.  liately below the Greenhorn Hi h the Saint Charles River.  Proposed Action	ghline (Hayden		
	9. Mainstem of Supply Ditch) of COARMA09_A Affected Use Water Supply Use Aquatic Life Use	Mainstem of Greenhorn ( Supply Ditch) diversion d  Analyte  Arsenic (Total)  Selenium (Dissolved)	Creek, from a point immed lam, to the confluence wit  Category / List  5 303(d)  5 303(d)	Charles River.  liately below the Greenhorn Hi h the Saint Charles River.  Proposed Action  Retain	ghline (Hayden  Priority L		
Listed portion:	9. Mainstem of Supply Ditch) of COARMA09_A Affected Use Water Supply Use Aquatic Life Use	Mainstem of Greenhorn ( Supply Ditch) diversion d Analyte Arsenic (Total) Selenium (Dissolved)  f Sixmile Creek from the	Creek, from a point immed lam, to the confluence wit  Category / List  5 303(d)  5 303(d)	Charles River.  liately below the Greenhorn Hi h the Saint Charles River.  Proposed Action  Retain  Retain	ghline (Hayden Priority L M		
Listed portion:	9. Mainstem of Supply Ditch) of COARMA09_A  Affected Use Water Supply Use Aquatic Life Use  10. Mainstem of Supply Use	Mainstem of Greenhorn ( Supply Ditch) diversion d Analyte Arsenic (Total) Selenium (Dissolved)  f Sixmile Creek from the	Creek, from a point immed lam, to the confluence wit  Category / List  5 303(d)  5 303(d)	Charles River.  liately below the Greenhorn Hi h the Saint Charles River.  Proposed Action  Retain  Retain  Ce with the Arkansas River.	ghline (Hayden Priority L M		
Listed portion:	9. Mainstem of Supply Ditch) of COARMA09_A  Affected Use Water Supply Use Aquatic Life Use  10. Mainstem of COARMA10_A	Mainstem of Greenhorn ( Supply Ditch) diversion d Analyte Arsenic (Total) Selenium (Dissolved)  of Sixmile Creek from the	Creek, from a point immed lam, to the confluence with Category / List 5 303(d) 5 303(d) e source to the confluence cek from the source to the confluence	Charles River.  liately below the Greenhorn Hi h the Saint Charles River.  Proposed Action  Retain  Retain  ce with the Arkansas River.  confluence with the Arkansas R	ghline (Hayden Priority L M		

C	O.	AR	M	A1	1b	

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

## Listed portion:

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

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

## COARMA12

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

## Listed portion:

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

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L

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

## Listed portion:

COARMA13a\_B Wahatoya Creek within the national forest boundry.

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

#### COARMA13c

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

#### Listed portion:

COARMA13c\_A All tributaries and wetlands to the Cucharas and Huerfano Rivers not on forest service lands, except for specific listings in 13a and 13b.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	Н
Water Supply Use	Sulfate	5 303(d)	Retain	Н

#### COARMA14

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

## 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	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н

## COARMA18a

18a Mainstem of Boggs 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	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA
Water Supply Use	Uranium (Total)	4a TMDL	Retain	NA
Water Supply Use	Sulfate	5 303(d)	Retain	L
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н

## COARMA26

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

## Listed portion:

COARMA26\_B Horseshoe Lake (lake Meriam)

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н

Listed portion:	COARMA26_C Martin Lake (Ohem Lake)					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
	Water Supply Use	Temperature	5 303(d)	Retain	L	
COARUA01a	1a. All streams a	and wetlands within Mo	unt Massive and Collegia	ate Peaks Wilderness areas.		
Listed portion:	COARUA01a_B	(McNasser Gulch, South F Collegiate Peaks Wildern		yres Gulch) within Mount Massi	ve and	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	рН	4a TMDL	Retain	NA	
Listed portion:	COARUA01a_C	(Graham Gulch, Mountair Collegiate Peaks Wildern		k of Lake Creek) within Mount	Massive and	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
COARUA01b	1b. Mainstem o	f the East Fork of the Ark	cansas River from its sou	rce to a point immediately a	bove the	
COARUA01b  Listed portion:		h Birdseye Gulch.  Mainstem of the East For	k of the Arkansas River fro	rce to a point immediately a		
	confluence wit	Mainstem of the East For confluence with Birdseye	k of the Arkansas River fro e Gulch.	m its source to a point immedi	ately above the	
	COARUA01b_A  Affected Use	Mainstem of the East For confluence with Birdseye  Analyte	k of the Arkansas River fro			
	confluence wit	Mainstem of the East For confluence with Birdseye	k of the Arkansas River fro Gulch. Category / List	m its source to a point immedi  Proposed Action	ately above the	
	COARUA01b_A  Affected Use Aquatic Life Use Aquatic Life Use 2a. Mainstem o	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved) of the East Fork of the Arkluence with Birdseye Gu	k of the Arkansas River fro e Gulch. Category / List 4a TMDL 4a TMDL	m its source to a point immedi  Proposed Action  Retain	ately above the  Priority  NA  NA  Na  mediately	
Listed portion:	COARUA01b_A  Affected Use Aquatic Life Use Aquatic Life Use 2a. Mainstem o above the confi	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved) of the East Fork of the Arkluence with Birdseye Guich. Mainstem of the East For	ck of the Arkansas River from the Gulch.  Category / List  4a TMDL  4a TMDL  cansas River and the Arkansas R	m its source to a point immedi  Proposed Action  Retain  Retain  ansas River from a point immedi	ately above the  Priority NA NA  nediately h the  nt immediately	
Listed portion:	COARUAO1b_A  Affected Use Aquatic Life Use Aquatic Life Use 2a. Mainstem o above the confl California Gulo	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved) of the East Fork of the Arkluence with Birdseye Gueh.  Mainstem of the East For above the confluence with	ck of the Arkansas River from the Gulch.  Category / List  4a TMDL  4a TMDL  cansas River and the Arkansas R	Proposed Action Retain Retain ansas River from a point imrely above the confluence with	ately above the  Priority NA NA  nediately h the  nt immediately	
Listed portion:	COARUAO1b_A  Affected Use Aquatic Life Use Aquatic Life Use 2a. Mainstem o above the confl California Gulo  COARUAO2a_A  Affected Use	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved) of the East Fork of the Arkluence with Birdseye Guich.  Mainstem of the East For above the confluence with California Gulch.  Analyte	k of the Arkansas River from the Gulch.  Category / List  4a TMDL  4a TMDL  cansas River and the Arkansas River and the Arkansas River and the Arkansas River and the Birdseye Gulch to a point	Proposed Action Retain Retain ansas River from a point imrely above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence	Priority NA NA mediately h the int immediately uence with the	
Listed portion:	COARUAO1b_A  Affected Use Aquatic Life Use Aquatic Life Use 2a. Mainstem o above the confi California Gulo	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved) of the East Fork of the Arkluence with Birdseye Guich.  Mainstem of the East For above the confluence with California Gulch.	ck of the Arkansas River from E Gulch.  Category / List  4a TMDL  4a TMDL  Ransas River and the Arkansas River and the Arkansas River and the Arkansas River and the Birdseye Gulch to a poir Category / List	Proposed Action Retain Retain Ransas River from a point imrely above the confluence with the Arkansas River from a point immediately above the confluence With the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above the confluence with the Arkansas River from a point immediately above from the Arkansas	ately above the  Priority NA NA  mediately h the  Int immediately uence with the  Priority	
Listed portion:	COARUAO1b_A  Affected Use Aquatic Life Use Aquatic Life Use  2a. Mainstem o above the confl California Gulo  COARUAO2a_A  Affected Use Aquatic Life Use Water Supply Use  2b. Mainstem o	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved) of the East Fork of the Arkluence with Birdseye Guich.  Mainstem of the East For above the confluence with California Gulch.  Analyte Zinc (Dissolved) Arsenic (Total)	ck of the Arkansas River from E Gulch.  Category / List  4a TMDL  4a TMDL  Ransas River and the Arkansas River and the Arkansas River and the Arkansas River and the Birdseye Gulch to a point the Birdseye Gulch to a point Category / List  4a TMDL  5 303(d)	Proposed Action Retain Retain Retain Retain Retain  Ansas River from a point immely above the confluence with the Arkansas River from a point immediately above the confluence Retain  Proposed Action Retain	ately above the  Priority NA NA  mediately th the  Int immediately uence with the  Priority NA H	
Listed portion:  COARUA02a  Listed portion:	COARUAO1b_A  Affected Use Aquatic Life Use Aquatic Life Use  2a. Mainstem o above the confl California Gulo  COARUAO2a_A  Affected Use Aquatic Life Use Water Supply Use  2b. Mainstem o	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved)  of the East Fork of the Arkluence with Birdseye Guich.  Mainstem of the East For above the confluence with California Gulch.  Analyte Zinc (Dissolved) Arsenic (Total)  of the Arkansas River from cove the confluence with Cove the Co	ck of the Arkansas River from E Gulch.  Category / List  4a TMDL  4a TMDL  Ransas River and the Arkansas River and the Arkansas River and the Arkansas River and the Birdseye Gulch to a point Category / List  4a TMDL  5 303(d)  m a point immediately alond Lake Fork.	Proposed Action Retain Retain  ansas River from a point imrely above the confluence with the Arkansas River from a point immediately above the confluence Retain  Proposed Action Retain Retain	ately above the  Priority NA NA  mediately h the  Int immediately uence with the  Priority NA H	
Listed portion:  COARUA02a  Listed portion:	COARUAO1b_A  Affected Use Aquatic Life Use Aquatic Life Use  2a. Mainstem o above the confi California Gulo  COARUAO2a_A  Affected Use Aquatic Life Use Water Supply Use  2b. Mainstem o immediately above	Mainstem of the East For confluence with Birdseye Analyte Lead (Dissolved) Zinc (Dissolved)  of the East Fork of the Arkluence with Birdseye Guich.  Mainstem of the East For above the confluence with California Gulch.  Analyte Zinc (Dissolved) Arsenic (Total)  of the Arkansas River from cove the confluence with Cove the Co	ck of the Arkansas River from a Gulch.  Category / List  4a TMDL  4a TMDL  cansas River and the Arkansas River and the Arkansas River and the Arkansas River and the Birdseye Gulch to a point Category / List  4a TMDL  5 303(d)  m a point immediately all a Lake Fork.  s River from a point immediately all and Lake Fork.	Proposed Action Retain Retain  Ansas River from a point imrely above the confluence with immediately above the confluence with Proposed Action Retain Retain Retain Retain	ately above the  Priority NA NA  mediately h the  Int immediately uence with the  Priority NA H	

COARUA02c		2c. Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Fork to a point immediately above the confluence with Lake Creek.				
Listed portion:	COARUA02c_A	COARUAO2c_A Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Fork to a point immediately above the confluence with Lake Creek.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
COARUA03		the Arkansas River from emont County line.	a point immediately ab	ove the confluence with the	Lake Creek to	
Listed portion:	COARUA03_A	Mainstem of the Arkansas Creek to the Chaffee/Fre		diately above the confluence w	rith the Lake	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
COARUA04a		f the Arkansas River fron idge, due east of Florenc		County Line to a point imme	diately above	
Listed portion:	COARUA04a_A	Mainstem of the Arkansas above Highway 115 bridge		remont County Line to a point 8) due east of Florence.	immediately	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
COARUA04b		of the Arkansas River fron inlet of Pueblo Reservoi		bove Highway 115 bridge, du	e east of	
Listed portion:	COARUA04b_A	Mainstem of the Arkansas -105.068648) due east of		diately above Highway 115 brid Pueblo Reservoir.	ge, (38.390243,	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
COARUA05		s to the Arkansas River, ir h Brown's Creek, except		n the source to immediately begments 6 through 12b.	oelow the	
Listed portion:	COARUA05a_A	the confluence with Brow	n's Creek, except for the	ands, from the source to imme Lake Fork below Sugarloaf Dan cific listings in segments 5b thr	n, Colorado	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	<ol> <li>All attaining</li> </ol>	303(d) / Remove	NA	

Listed portion:	COARUA05a_B	Lake Fork below Sugarloa	f Dam to the confluence	with the Arkansas River.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
Listed portion:	COARUA05a_C	Colorado Gulch and its tri	ibutaries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
COARUA07	7. Mainstem of	Evans Gulch from the so	urce to the confluence	with the Arkansas River.	
Listed portion:	COARUA07_A	Mainstem of Evans Gulch	from the source to the co	nfluence with the Arkansas Riv	er.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COARUA08b				e historic upper ASARCO wa he headgate of the Paddock	
Listed portion:	COARUA08b_A			below the ASARCO water suppl lock #1 Ditch (lowa Ditch).	y intake to a
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA

4a. - TMDL

Retain

Aquatic Life Use

Zinc (Dissolved)

NA

COARUA10		of Lake Creek, including all tributaries and wetlands, from the source to the confluence sas River, except for the specific listing in segment 11.					
Listed portion:	COARUA10_A		Mainstem of Lake Creek, including all tributaries and wetlands, from the source to the confluence with the Arkansas River, except for the specific listing in segment 11.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н		
	Aquatic Life Use	рН	5 303(d)	Retain	Н		
COARUA11	11. Mainstem of confluence wit		ek, including all tributari	es and wetlands, from the so	ource to the		
Listed portion:	COARUA11_A	Mainstem of South Fork of the confluence with Lake		tributaries and wetlands, from	m the source to		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	рН	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
COARUA12a	12a. Mainstem	of Chalk Creek from the	source to the confluenc	e with the Arkansas River.			
Listed portion:	COARUA12a_A	Mainstem of Chalk Creek	from the source to the co	nfluence with the Arkansas Riv	er.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н		
COARUA14c	and the second second	s of North and South Hai their confluences.	dscrabble Creeks, includ	ling all tributaries and wetla	nds, from		
Listed portion:	COARUA14c_B	North Hardscrabble Cree	k and tributaries, from the	e source to the confluence.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
COARUA14f		ek including all tributari h Little Turkey Creek at		source to immediately belo	w the		
Listed portion:	COARUA14f_B	Turkey Creek above the	unnamed tributary that dra	ains Mount Pittsburg (38.615, -	104.903)		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		

#### COARUA15a

15a. Mainstem of Badger Creek from the source to the confluence with the Arkansas, including all tributaries and wetlands. Mainstem of Texas Creek from the forest service boundary to the confluence with the Arkansas River, including all tributaries and wetlands which are not on forest service land.

#### Listed portion:

#### COARUA15a\_A

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

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

#### Listed portion:

COARUA15b\_B Grape Creek and its tributaries from Antelope Creek to Deweese Reservoir

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

COARUA30	30. Turquoise I	Reservoir, Clear Creek Res	servoir, Twin Lakes and	Mt. Elbert Forebay.	
Listed portion:	COARUA30_B	Twin Lake West			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
COARUA35	35. DeWeese Re	eservoir.			
Listed portion:	COARUA35_A	DeWeese Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
	Aquatic Life Use	Total Phosphorus	5 303(d)	Retain	Н
COARUA38				l West Beaver Creeks from the s way and Bison Reservoirs.	ource to
Listed portion:	COARUA38_B	Skagway Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
COARUA40	40. Brush Hollo	ow Reservoir.			
COARUA40 Listed portion:	40. Brush Hollo	ow Reservoir.  Brush Hollow Reservoir.			
			Category / List	Proposed Action	Priority
	COARUA40_A	Brush Hollow Reservoir.	Category / List 5 303(d)	Proposed Action Retain	Priority H
	COARUA40_A Affected Use	Brush Hollow Reservoir.  Analyte Fish (Mercury)		-	•
Listed portion:	COARUA40_A Affected Use Aquatic Life Use	Brush Hollow Reservoir.  Analyte Fish (Mercury)		-	•
Listed portion:  COARUA41	COARUA40_A Affected Use Aquatic Life Use 41. Teller Reser	Brush Hollow Reservoir.  Analyte Fish (Mercury)		-	•
Listed portion:  COARUA41	COARUA40_A Affected Use Aquatic Life Use 41. Teller Reser COARUA41_A	Brush Hollow Reservoir.  Analyte Fish (Mercury)  voir  Teller Reservoir	5 303(d)	Retain	Н
Listed portion:  COARUA41	COARUA40_A Affected Use Aquatic Life Use 41. Teller Reser COARUA41_A Affected Use Aquatic Life Use	Brush Hollow Reservoir.  Analyte Fish (Mercury)  voir  Teller Reservoir  Analyte Fish (Mercury)	5 303(d)  Category / List  3b M&E list	Retain  Proposed Action	H Priority
Listed portion:  COARUA41  Listed portion:	COARUA40_A Affected Use Aquatic Life Use 41. Teller Reser COARUA41_A Affected Use Aquatic Life Use 2. Mainstem of	Brush Hollow Reservoir.  Analyte Fish (Mercury)  voir  Teller Reservoir  Analyte Fish (Mercury)	Category / List 3b M&E list  ne Highway 141 road cro	Proposed Action Retain  pssing near Slick Rock to the	H Priority
COGULD02	COARUA40_A Affected Use Aquatic Life Use 41. Teller Reser COARUA41_A Affected Use Aquatic Life Use 2. Mainstem of Colorado/Utah	Brush Hollow Reservoir.  Analyte Fish (Mercury)  voir  Teller Reservoir  Analyte Fish (Mercury)  the Dolores River from the border.	Category / List 3b M&E list  ne Highway 141 road cro	Proposed Action Retain  pssing near Slick Rock to the	H Priority NA
COGULD02	COARUA40_A Affected Use Aquatic Life Use  41. Teller Reser COARUA41_A Affected Use Aquatic Life Use  2. Mainstem of Colorado/Utah COGULD02_B	Brush Hollow Reservoir.  Analyte Fish (Mercury)  voir  Teller Reservoir  Analyte Fish (Mercury)  the Dolores River from the border.  Mainstem of Dolores River	Category / List 3b M&E list  The Highway 141 road cross from Big Gypsum Creek to	Proposed Action Retain  pssing near Slick Rock to the To East Paradox Creek.	H Priority NA
COGULD02	COARUA40_A Affected Use Aquatic Life Use 41. Teller Reser COARUA41_A Affected Use Aquatic Life Use 2. Mainstem of Colorado/Utah COGULD02_B Affected Use	Brush Hollow Reservoir.  Analyte Fish (Mercury)  Teller Reservoir  Analyte Fish (Mercury)  the Dolores River from the border.  Mainstem of Dolores River Analyte	Category / List 3b M&E list  The Highway 141 road cross from Big Gypsum Creek to Category / List	Proposed Action Retain  Pssing near Slick Rock to the To East Paradox Creek.  Proposed Action	Priority NA  Priority

Listed portion:	COGULD02_C	Mainstem of Dolores River from East Paradox Creek to the San Miguel River.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	Water Supply Use	Chloride	5 303(d)	Retain	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
	Aquatic Life Use	Temperature	5 303(d)	Change from M&E to 303(d)	Н	
Listed portion:	COGULD02_D	Mainstem of the Dolores R	iver Above Big Gypsum C	reek		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
Listed portion:	COGULD02_E	Mainstem of Dolores River	below the confluence wi	th the San Miguel River.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
			Oh MOE lint	Datain	NA	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	IVA	
COCIII D03a	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
COGULD03a	Aquatic Life Use  3a. All tributaric Route 505, near	es to the Dolores River, inc	5 303(d)		H h (Forest	
COGULD03a Listed portion:	Aquatic Life Use  3a. All tributaric Route 505, near	es to the Dolores River, inc r Montezuma/Dolores Cou	5 303(d)	Retain  om the bridge at Bradfield Rancl	H h (Forest	
	3a. All tributarie Route 505, near listings in Segr	es to the Dolores River, inc r Montezuma/Dolores Con nents 3b, 3c, 4, 5, and 6.	5 303(d)	Retain  om the bridge at Bradfield Rancl	H h (Forest cific	
	3a. All tributarion Route 505, near listings in Segr	es to the Dolores River, inc r Montezuma/Dolores Con nents 3b, 3c, 4, 5, and 6.	5 303(d) Cluding all wetlands, fro anty Line) to the Colora	Retain om the bridge at Bradfield Rancl ado/Utah border, except for spec	H h (Forest cific	
	3a. All tributaric Route 505, near listings in Segn COGULD03a_B	es to the Dolores River, inc r Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte	5 303(d)  Cluding all wetlands, from the Colora	Retain  om the bridge at Bradfield Rancl  ado/Utah border, except for spec	H h (Forest cific Priority	
	3a. All tributaric Route 505, near listings in Segr COGULD03a_B Affected Use Aquatic Life Use	es to the Dolores River, incr Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte  Selenium (Dissolved)	5 303(d)  Cluding all wetlands, from the Colora	Retain  Om the bridge at Bradfield Rancl  ado/Utah border, except for spec  Proposed Action  Retain	H h (Forest cific Priority	
	3a. All tributaric Route 505, near listings in Segn COGULD03a_B Affected Use Aquatic Life Use Aquatic Life Use	es to the Dolores River, incr Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte  Selenium (Dissolved)  Iron (Total)	5 303(d)  cluding all wetlands, from the Colora  Category / List  3b M&E list  3b M&E list	Retain  Om the bridge at Bradfield Rancledo/Utah border, except for special of the proposed Action  Retain  Retain	H (Forest cific  Priority NA NA	
	Aquatic Life Use  3a. All tributaric Route 505, near listings in Segn  COGULD03a_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use  4. Mainstem of with the Dolore	es to the Dolores River, incr Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte  Selenium (Dissolved)  Iron (Total)  Nitrate Sulfate	Category / List 3b M&E list	Retain  om the bridge at Bradfield Rancledo/Utah border, except for special of the proposed Action  Retain  Retain  Retain	H h (Forest cific  Priority NA NA NA NA	
Listed portion:	Aquatic Life Use  3a. All tributaric Route 505, near listings in Segn  COGULD03a_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use  4. Mainstem of with the Dolore	es to the Dolores River, incr Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte  Selenium (Dissolved)  Iron (Total)  Nitrate Sulfate  West Paradox Creek from es River. Mainstem and all	Category / List 3b M&E list	Proposed Action Retain Retain Retain Retain Retain Retain Retain Retain Retain	H h (Forest cific  Priority NA NA NA NA	
Listed portion:	Aquatic Life Use  3a. All tributaric Route 505, near listings in Segn  COGULDO3a_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  Water Supply Use  4. Mainstem of with the Dolore boundary to the	es to the Dolores River, incr Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte Selenium (Dissolved) Iron (Total) Nitrate Sulfate  West Paradox Creek from es River. Mainstem and all e confluence with the Dolores	Category / List 3b M&E list	Proposed Action Retain Retain Retain Retain Retain Retain Retain Retain Retain	H h (Forest cific  Priority NA NA NA NA Oluence onal Forest	
Listed portion:	Aquatic Life Use  3a. All tributaric Route 505, near listings in Segre  COGULD03a_B  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  Water Supply Use  4. Mainstem of with the Dolore boundary to the	es to the Dolores River, incr Montezuma/Dolores Coments 3b, 3c, 4, 5, and 6.  Disappointment Creek  Analyte  Selenium (Dissolved)  Iron (Total)  Nitrate Sulfate  West Paradox Creek from es River. Mainstem and all e confluence with the Dolomainstem of West Paradox	Category / List 3b M&E list Category / List Cat	Proposed Action Retain	H h (Forest cific  Priority NA NA NA NA	

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

Listed	portion:

COGULD05_B	Roc Creek and its tributaries			
Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b M&E list	Retain	NA
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н

#### Listed portion:

COGULD05_D	Mesa Creek and tributarie	S.
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Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н

#### Listed portion:

**COGULD05\_E** Mainstem of West Creek from the source to the confluence with the Dolores River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н

#### COGULG01

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

## Listed portion:

**COGULGO1\_C** Mainstem of the Gunnison River from North Fork to Highway 65.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA

#### COGULG02

2. Mainstem of the Gunnison River from Highway 65 (38.772574, -108.002634) to the confluence with the Colorado River.

## Listed portion:

COGULGO2\_A Mainstem of the Gunnison River from a point immediately above the confluence with the Uncompany River to the confluence with the Colorado River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	3b M&E list	Retain	NA
Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA
Recreational Use	E. coli	5 303(d)	Retain	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
Water Supply Use	Sulfate	5 303(d)	Retain	L

Listed portion:	COGULG02_B Mainstem of the Gunnison River from Highway 65 to a point immediately above the confluence with the Uncompander River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Sediment	3b M&E list	Retain	Н	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Recreational Use	E. coli	5 303(d)	Retain	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
COGULG04a	boundaries, fro specific listings	m the outlet of Crystal Re	eservoir to the confluen Gunnison River sub-ba	which are not within nation ce with the Colorado River, e sin, the Uncompahgre River	except for	
Listed portion:	COGULG04a_B	Callow Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
Listed portion:	COGULG04a_C	Cummings Gulch				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M	
Listed portion:	COGULG04a_D	Whitewater Creek from b	elow Brandon Ditch to co	nfluence with Gunnison River		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
Listed portion:	COGULG04a_E	Wells Gulch				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	рН	3b M&E list	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	

Listed portion:	COGULG04a_F	Peach Valley Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
	Water Supply Use	Sulfate	3b M&E list	Retain	NA		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	COGULG04a_I	boundaries, from the out except for specific listing River sub-basin, Segment	let of Crystal Reservoir to gs in the North Fork of the s (3, 4b, 4c, 5 through 8b,	vetlands which are not within r the confluence with the Colora Gunnison River sub-basin, the 10a, 10b, and 12), Callow Ck, Ich, and Peach Valley Ck.that	ado River, Uncompahgre Cummings		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
	Water Supply Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
COGULG04b		es to Reeder, Hollenbeck t of diversion for public		, and the mainstem of Kanna -108.229830).	ah Creek		
Listed portion:	COGULG04b_A	All tributaries to Reeder,	Hollenbeck and Juniata R	eservoirs, excluding Kannah Cr	eek.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	COGULG04b_B	Mainstem of Kannah Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
	Water Supply Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
COGULG04c		f Red Rock Creek from the of the Gunnison River.	he boundary of Black Ca	nyon of the Gunnison Natio	nal Park to		
Listed portion:	COGULG04c_A	Mainstem of Red Rock Cro the confluence of the Gu		Black Canyon of the Gunnison I	National Park to		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
	Water Supply Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
COGULG07b	confluence wit Creek and Dirty from the nation	h Tongue Creek; mainst y George Creek to the co:	em of Tongue Creek fror nfluence with the Gunni e confluence with Kiser	ater supply (38.965216, -107.8 m its inception at the conflu son River; mainstem of You Creek; mainstem of Kiser Cr	ence of Ward ngs Creek		
Listed portion:	COGULG07b_C	Mainstem of Tongue Cree Creek to the confluence		confluence of Ward Creek and	d Dirty George		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н		

COGULG09	9. Fruitgrowers	s Reservoir.			
Listed portion:	COGULG09_A	Fruitgrowers Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	4a TMDL	Retain	NA
COGULG11b	11b. All tributar Area.	ries to the Smith Fork, incl	uding all wetlands, wh	ich are within the West Elk W	<i>I</i> ilderness
Listed portion:	COGULG11b_B	Lunch Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA
COGULG12		es to the Smith Fork, inclu cept for the specific listing		ch are not within national fo	rest
Listed portion:	COGULG12_B	Muddy Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	Retain	NA
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
COGULG15	15. Island Lake,	, Eggleston Lake, and Trick	kle Park Reservoir (aka	Park Reservoir).	
Listed portion:	COGULG15_B	Eggleston Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	рН	5 303(d)	Retain	Н
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н
COGULG16	the confluence in the North Fo 19. This segme Reservoir, Dese	e with the Colorado River, a ork of the Gunnison sub-ba nt includes Poison Spring ert Reservoir, Alkali Reserv	and not within nationa asin, the Uncompahgr s Reservoir, Dry Fork R oir, Cheney Reservoir,	ver, from the outlet of Crysta al forest boundaries, excludir e River sub-basin, and Segm eservoir, Delta Reservoir, Wi Juniata Reservoir, Hallenbe ervoir, and King Reservoir.	ng the listings ents 9, 13, and nkler
Listed portion:	COGULG16_B	Jatz Bottomlands.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA
Listed portion:	COGULG16_C	Maggio Ponds			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	Н

			1		
Listed portion:	COGULG16_D	Peters Ponds 1, 2, 3, and	4.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	Н
COGUNF03		North Fork of the Gunni h the Gunnison River.	son River from the Blacl	k Bridge (41.75 Drive) above I	Paonia to the
Listed portion:	COGUNF03_B	Mainstem of North Fork o to the confluence with th		the Black Bridge (41.75 Drive) of Lazear Colorado.	above Paonia
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
Listed portion:	COGUNF03_C	Mainstem of North Fork o Colorado to the confluence		the unnamed tributary east of r.	Lazear
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
COGUNF04a	including all tr tributaries to th Anthracite Cree	ibutaries and wetlands, find North Fork of the Gunnek to the confluence with des the specific listings in	rom the source to the conison from its inception the Gunnison River win Segments 1 and 4c.	orest boundaries. Anthracite onfluence with Muddy Creek a at the confluence of Muddy thin national forest boundar	. All r Creek and ries. This
COGUNF04a  Listed portion:	including all tr tributaries to th Anthracite Cree	ibutaries and wetlands, find North Fork of the Gunnek to the confluence with des the specific listings in	rom the source to the conison from its inception the Gunnison River win Segments 1 and 4c.	onfluence with Muddy Creek at the confluence of Muddy	. All r Creek and ries. This
	including all tr tributaries to th Anthracite Cree segment exclud	ibutaries and wetlands, fine North Fork of the Gundek to the confluence with des the specific listings in Ruby Anthracite Creek an	rom the source to the conison from its inception the Gunnison River win Segments 1 and 4c.	onfluence with Muddy Creek a at the confluence of Muddy thin national forest boundar	. All r Creek and ries. This
	including all transition tributaries to the Anthracite Cressegment exclude COGUNF04a_B	ibutaries and wetlands, fine North Fork of the Guna ek to the confluence with des the specific listings in Ruby Anthracite Creek an Irwin.	rom the source to the conison from its inception ithe Gunnison River with Segments 1 and 4c.	onfluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik	. All Creek and ries. This outaries to Lake
	including all transcription tributaries to the Anthracite Creesegment excluding COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Cree	ibutaries and wetlands, fine North Fork of the Gunariek to the confluence with des the specific listings in Ruby Anthracite Creek an Irwin.  Analyte  Arsenic (Total)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List 5 303(d)	enfluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action  Retain ne national forest boundary to	. All r Creek and ries. This cutaries to Lake Priority
Listed portion:  COGUNF04b	including all transcription tributaries to the Anthracite Creesegment excluding COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Cree	ibutaries and wetlands, fine North Fork of the Gunter Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing	enfluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action Retain ne national forest boundary to	. All r Creek and ries. This cutaries to Lake Priority
Listed portion:  COGUNF04b	including all transcription tributaries to the Anthracite Creasegment exclude COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Creaconfluence with	ibutaries and wetlands, from North Fork of the Gundek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte  Arsenic (Total)  ek, including all tributarich Anthracite Creek, exce	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing	enfluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action Retain ne national forest boundary to	. All r Creek and ries. This cutaries to Lake Priority
Listed portion:	including all tr. tributaries to th Anthracite Cresegment exclude COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Creeconfluence with COGUNF04b_B	ibutaries and wetlands, fine North Fork of the Gunzek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte  Arsenic (Total)  ek, including all tributarich Anthracite Creek, exce	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue	enfluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action Retain ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.	All Creek and ries. This cutaries to Lake Priority L
Listed portion:  COGUNF04b	including all transcription tributaries to the Anthracite Cree segment exclude COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Cree confluence with COGUNF04b_B  Affected Use	ibutaries and wetlands, from North Fork of the Gunstek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)  ek, including all tributarion hanthracite Creek, exce	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue Category / List	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action Retain  ne national forest boundary to in Segment 1.  nce with Muddy Creek.  Proposed Action	All Creek and ries. This  Dutaries to Lake  Priority L  to the  Priority
Listed portion:  COGUNF04b	including all tr. tributaries to the Anthracite Creesegment exclude  COGUNF04a_B  Affected Use  Water Supply Use  4b. Muddy Creeconfluence with  COGUNF04b_B  Affected Use  Aquatic Life Use	ibutaries and wetlands, fine North Fork of the Gunzek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)  ek, including all tributarich Anthracite Creek, excee  East Muddy Creek from Formalyte  Lead (Dissolved)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue Category / List  3b M&E list	ponfluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action Retain  ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.  Proposed Action Retain	All r Creek and ries. This  outaries to Lake  Priority L  to the  Priority NA
Listed portion:  COGUNF04b	including all tritributaries to the Anthracite Creesegment exclude COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Creese Confluence with COGUNF04b_B  Affected Use Aquatic Life Use Aquatic Life Use	ibutaries and wetlands, from North Fork of the Gunstell North Fork of the Specific listings in Ruby Anthracite Creek and Irwin.  Analyte  Arsenic (Total)  Ek, including all tributarich Anthracite Creek, excee  East Muddy Creek from Fork Analyte  Lead (Dissolved)  Selenium (Dissolved)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue  Category / List  3b M&E list  3b M&E list	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trik  Proposed Action Retain  ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.  Proposed Action Retain Retain	All Creek and ries. This  Dutaries to Lake  Priority L  to the  Priority NA NA
Listed portion:  COGUNF04b	including all tritributaries to the Anthracite Creesegment exclude COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Creese Confluence with COGUNF04b_B  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	ibutaries and wetlands, fine North Fork of the Gunzek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)  ek, including all tributarich Anthracite Creek, excee  East Muddy Creek from Formalyte  Lead (Dissolved)  Selenium (Dissolved)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue Category / List  3b M&E list  3b M&E list  5 303(d)  5 303(d)	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trike Proposed Action Retain  ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.  Proposed Action Retain Retain Retain Retain	All r Creek and ries. This  Dutaries to Lake  Priority L  to the  Priority NA NA H
Listed portion:  COGUNF04b  Listed portion:	including all tr. tributaries to the Anthracite Creesegment exclude  COGUNF04a_B  Affected Use  Water Supply Use  4b. Muddy Creeconfluence with  COGUNF04b_B  Affected Use  Aquatic Life Use  Aquatic Life Use  Aquatic Life Use  Water Supply Use	ibutaries and wetlands, fine North Fork of the Gunzek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)  ek, including all tributarich Anthracite Creek, excee  East Muddy Creek from Formalyte  Lead (Dissolved)  Selenium (Dissolved)  Iron (Total)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue Category / List  3b M&E list  3b M&E list  5 303(d)  5 303(d)	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trike Proposed Action Retain  ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.  Proposed Action Retain Retain Retain Retain	All r Creek and ries. This  Dutaries to Lake  Priority L  to the  Priority NA NA H
Listed portion:  COGUNF04b  Listed portion:	including all tritributaries to the Anthracite Creesegment excluded COGUNF04a_B  Affected Use Water Supply Use  4b. Muddy Creeconfluence with COGUNF04b_B  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Water Supply Use  COGUNF04b_C	ibutaries and wetlands, fine North Fork of the Gunzek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)  ek, including all tributarich Anthracite Creek, excee  East Muddy Creek from Formalyte  Lead (Dissolved)  Selenium (Dissolved)  Iron (Total)  Arsenic (Total)  Mainstem of Muddy Creek	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue  Category / List  3b M&E list  3b M&E list  5 303(d)  5 303(d)	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trike.  Proposed Action Retain  ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.  Proposed Action Retain Retain Retain Retain Retain Retain	All r Creek and ries. This  outaries to Lake  Priority L  to the  Priority NA NA H H
Listed portion:  COGUNF04b  Listed portion:	including all tr. tributaries to the Anthracite Cresegment exclude  COGUNFO4a_B  Affected Use  Water Supply Use  4b. Muddy Creseconfluence with COGUNFO4b_B  Affected Use  Aquatic Life Use  Aquatic Life Use  Aquatic Life Use  COGUNFO4b_C  Affected Use	ibutaries and wetlands, fine North Fork of the Gunzek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte  Arsenic (Total)  ek, including all tributarich Anthracite Creek, excee  East Muddy Creek from Formalyte  Lead (Dissolved)  Selenium (Dissolved)  Iron (Total)  Arsenic (Total)  Mainstem of Muddy Creek  Analyte	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue Category / List  3b M&E list  3b M&E list  5 303(d)  5 303(d)  to Anthracite Creek  Category / List	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trike Proposed Action Retain  ne national forest boundary togs in Segment 1.  nce with Muddy Creek.  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain  Proposed Action	All r Creek and ries. This  outaries to Lake  Priority L  to the  Priority NA NA H H Priority
Listed portion:  COGUNF04b  Listed portion:	including all transcription tributaries to the Anthracite Crees segment excluded and the segment	ibutaries and wetlands, from North Fork of the Gunstek to the confluence with des the specific listings in Ruby Anthracite Creek and Irwin.  Analyte Arsenic (Total)  ek, including all tributaring hanthracite Creek, excee  East Muddy Creek from Formalyte  Lead (Dissolved)  Selenium (Dissolved)  Iron (Total)  Arsenic (Total)  Mainstem of Muddy Creek  Analyte  E. coli (May-October)	com the source to the conison from its inception in the Gunnison River with Segments 1 and 4c.  d its tributaries in the National Category / List  5 303(d)  es and wetlands, from the pt for the specific listing orest Boundary to Conflue  Category / List  3b M&E list  3b M&E list  5 303(d)  5 303(d)  4 to Anthracite Creek  Category / List  3b M&E list	profluence with Muddy Creek at the confluence of Muddy thin national forest boundar tional forest except for the trike.  Proposed Action Retain  ne national forest boundary to gs in Segment 1.  nce with Muddy Creek.  Proposed Action Retain	All Creek and ries. This  Dutaries to Lake  Priority L  to the  Priority NA NA H H  Priority

	4c. All tributar	ies to Lake Irwin from the	eir sources to the inlet o	f Lake Irwin.	
Listed portion:	COGUNF04c_A	All tributaries to Lake Irw	rin.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
COGUNF05a	to their conflue		of the Gunnison River	Creek, from the national fore; ; mainstem of Jay Creek fror	
Listed portion:	COGUNF05a_C	Mainstem of Jay Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA
COGUNF05b	with the North	Fork of the Gunnison. Le		tlands, from the source to thational forest boundary to its	
Tisted mantism.		Fork of the Gunnison Riv		Successive the New to Feel of the	
Listed portion:	COGUNF05b_B			onfluence with North Fork of th	
Listed portion:		Mainstem of Leroux Creek		onfluence with North Fork of th	
Listed portion:	COGUNF05b_B	Mainstem of Leroux Creek River.	c from the forest to the co		ne Gunnison
Listed portion:  COGUNF06a	COGUNF05b_B  Affected Use Aquatic Life Use  6a. All tributaric confluence of 1	Mainstem of Leroux Creek River.  Analyte Selenium (Dissolved)  es, including wetlands, to Muddy Creek and Anthrae	Category / List 4a TMDL  o the North Fork of the Cotte Creek to the conflue	Proposed Action	Priority NA  Ption at the er, and not
	COGUNF05b_B  Affected Use Aquatic Life Use  6a. All tributaric confluence of 1	Mainstem of Leroux Creek River.  Analyte Selenium (Dissolved)  es, including wetlands, to Muddy Creek and Anthrae	Category / List 4a TMDL  o the North Fork of the Cocite Creek to the confluence for the specific listing	Proposed Action Retain  Gunnison River from its ince ence with the Gunnison Rivers in Segments 5a, 5b, 6b, and	Priority NA  Ption at the er, and not
COGUNF06a	Affected Use Aquatic Life Use  6a. All tributari confluence of I within nationa	Mainstem of Leroux Creek River.  Analyte Selenium (Dissolved)  es, including wetlands, to Muddy Creek and Anthra Il forest boundaries, excep	Category / List 4a TMDL  o the North Fork of the Cocite Creek to the confluence for the specific listing	Proposed Action Retain  Gunnison River from its ince ence with the Gunnison Rivers in Segments 5a, 5b, 6b, and	Priority NA  Ption at the er, and not
COGUNF06a	Affected Use Aquatic Life Use  6a. All tributari confluence of I within nationa	Mainstem of Leroux Creek River.  Analyte Selenium (Dissolved)  es, including wetlands, to Muddy Creek and Anthraul forest boundaries, exceptions.	Category / List 4a TMDL  o the North Fork of the Cocite Creek to the confluence for the specific listing	Proposed Action Retain  Gunnison River from its inceence with the Gunnison River gs in Segments 5a, 5b, 6b, and ear Hotchkiss	Priority NA  Ption at the er, and not d 6c.
COGUNF06a	Affected Use Aquatic Life Use  6a. All tributari confluence of I within national  COGUNF06a_B  Affected Use	Mainstem of Leroux Creek River.  Analyte Selenium (Dissolved)  es, including wetlands, to Muddy Creek and Anthrad I forest boundaries, exception Unnamed tributary to Nor Analyte	Category / List  4a TMDL  O the North Fork of the Cocite Creek to the confluence for the specific listing of the Fork Gunnison River necessary / List  3b M&E list	Proposed Action Retain  Gunnison River from its ince ence with the Gunnison River gs in Segments 5a, 5b, 6b, and ear Hotchkiss  Proposed Action	Priority NA  Sption at the er, and not d 6c.  Priority
COGUNF06a  Listed portion:	COGUNF05b_B  Affected Use Aquatic Life Use  6a. All tributari confluence of i within national  COGUNF06a_B  Affected Use Aquatic Life Use	Mainstem of Leroux Creek River.  Analyte Selenium (Dissolved)  es, including wetlands, to Muddy Creek and Anthrad I forest boundaries, exception Unnamed tributary to Nor Analyte Selenium (Dissolved)	Category / List  4a TMDL  O the North Fork of the Cocite Creek to the confluence for the specific listing of the Fork Gunnison River necessary / List  3b M&E list	Proposed Action Retain  Gunnison River from its ince ence with the Gunnison River gs in Segments 5a, 5b, 6b, and ear Hotchkiss  Proposed Action	Priority NA  Sption at the er, and not d 6c.  Priority

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

#### Listed portion:

Listed portion:

COGUNF06b\_A Mainstem and all tributaries to Bear, Reynolds, Bell, McDonald, Cow, Dever, German and Miller Creeks; and Love, Stevens, Big and Stingley Gulches that are not within national forest boundaries, from the source to the North Fork of the Gunnison River, excluding the specific

	listings in Segments 5a and 5b.					
Affected Use	Analyte	Category / List	Proposed Action	Priority		
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M		
COGUNF06b_B	Cottonwood Creek					
Affected Use	Analyte	Category / List	Proposed Action	Priority		
Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M		
Water Supply Use	Sulfate	5 303(d)	Retain	L		
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
COGUNF06b_C	Alum Gulch					
Affected Use	Analyte	Category / List	Proposed Action	Priority		

## Listed portion:

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M
Water Supply Use	Sulfate	5 303(d)	Retain	L
Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L

#### Listed portion: COGUNFO6b\_D Big Gulch

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA

## Listed portion:

## COGUNFO6b\_E Short Draw

	Affected Use	Analyte	Category / List	Proposed Action	Priori
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA
Τ					

#### Listed portion:

#### COGUNF06b F Bell Creek and its tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA

## COGUNF07

## 7. Paonia Reservoir and Overland Reservoir.

#### Listed portion: COGUNF07\_B Paonia Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA

COGUSM02				source to a point immediatel gments 1, 6a, 6b, 7 and 8.	y below the
Listed portion:	COGUSM02_C	Cornet Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	COGUSM02_D	Howard Fork above Swam	np Canyon.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н
	Aquatic Life Use	рН	5 303(d)	Retain	Н
Listed portion:	COGUSM02_E	Muddy Creek and its tribu	ıtaries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA
COGUSM03a		nt immediately above th	e confluence of Marsha		
Listed portion:	COGUSM03a_A	ũ .	lel River from its inceptio ately above the confluence	n at the confluence of Bridal Vecce of Marshall Creek.	eil and Ingram
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
COGUSM03b		of the San Miguel River fr ediately above the conflu		y above the confluence of Ma San Miguel River.	rshall Creek
Listed portion:	COGUSM03b_A			nediately above the confluence e of the South Fork San Miguel I	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Sediment	4a TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
COGUSM06a	6a. Mainstem o with the San M	_	g, all tributaries and we	tlands, from the source to the	e confluence
		M-!	k including, all tributaries	s and wetlands, from the source	e to the
Listed portion:	COGUSM06a_A	confluence with the San	Miguel River.		
Listed portion:	COGUSM06a_A Affected Use		Miguel River.  Category / List	Proposed Action	Priority
Listed portion:		confluence with the San	_	Proposed Action Retain	Priority NA
Listed portion:	Affected Use	confluence with the San Analyte	Category / List	-	-
Listed portion:	Affected Use Aquatic Life Use	Cadmium (Dissolved)	Category / List 4a TMDL	Retain	NA

COGUSM06b		5b. Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with the San Miguel River.				
Listed portion:	COGUSM06b_A	_A Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with the San Miguel River.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M	
COGUSM07		Howard Fork and including Swamp Gulch to its confluen		ds, from a point immediately be	low the	
Listed portion:	COGUSM07_A Mainstem of the Howard Fork, all tributaries and wetlands, from the Swamp Gulch to the South Fork of the San Miguel River, excluding the Chapman Creek and the Iron Bog Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н	
Listed portion:	COGUSM07_B	Chapman Creek and its tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н	
Listed portion:	COGUSM07_C	Iron Bog Creek and its tributa	ries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA	
	Aquatic Life Use	рН	3b M&E list	Retain	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н	
COGUSM08		the South Fork of the San Mi to its confluence with the Sa		eption at the confluence of the	Howard	
Listed portion:	COGUSM08_A	Mainstem of the South Fork of the San Miguel River from its inception at the confluence of the Howard and Lake Forks to its confluence with the San Miguel River.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
COGUSM10b				point it exits the Uncompahgrence with the San Miguel River.	:	
		Mainstem of Naturita Creek from the national forest to the confluence with the San Miguel River.				
Listed portion:	COGUSM10b_B	Mainstem of Naturita Creek fr	om the national forest t	o the confluence with the San Mig	uel River.	
Listed portion:	COGUSM10b_B Affected Use	Mainstem of Naturita Creek fr	om the national forest t	to the confluence with the San Mig  Proposed Action	uel River.  Priority	
Listed portion:				· ·		

COGUSM12a	from a point in	ies and wetlands to Naturita nmediately below the conflue . This segment excludes the	ence with Leopard C	reek to a point immediately			
Listed portion:	COGUSM12a_D Specie Creek and its tributaries						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COGUSM12a_E	McKenzie Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L		
COGUSM12b	to the confluen	ries and wetlands to the San lace with the Dolores River, ex	cluding the listings	in Segments 9, 11a, 12a, and	12c. Maverick		
Listed portion:	COGUSM12b_D	Mainstem of Maverick Draw					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L		
Listed portion:	COGUSM12b_F	JSM12b_F Coal Canyon and its tributaries, except for the North and South tributaries in Second Park.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M		
Listed portion:	COGUSM12b_G	Tuttle Draw and its tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	М		
Listed portion:	COGUSM12b_H	Dry Creek and its tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
Listed portion:	COGUSM12b_I	Second Park Tributray South					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	М		
COGUSM14	the confluence	l reservoirs tributary to the S of Leopard Creek, except for les Lake Hope, Cushman Lak	the specific listings	s in Segments 13, 15, 16, 17 ar	ıd 20. This		
Listed portion:	COGUSM14_B	Applebaugh Pond					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		

	20. Trout Lake,	Gurley Reservoir, Cone Rese	rvoir, and Miramonte I	Reservoir.		
Listed portion:	COGUSM20_B	Miramonte Reservoir				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Retain	Н	
COGUUG01		s to the Gunnison River, inclu Peaks, Maroon Bells, Raggeds		thin the La Garita, Powderhorn mpahgre Wilderness Areas.	, West	
Listed portion:	COGUUG01_B	Stewart Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	COGUUGO1_C All tributaries to the Gunnison River, including wetlands, within the La Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompandere Wilderness Areas, excluding Stewart Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
COGUUG02	boundary to the		sa Reservoir, Morrow I	from the West Elk Wilderness Point Reservoir, or the Gunnison tributaries.	n River,	
COGUUG02  Listed portion:	boundary to the	eir confluences with Blue Me	sa Reservoir, Morrow I I Soap Creek and their	Point Reservoir, or the Gunnison	n River,	
	boundary to the excluding Steu	eir confluences with Blue Me ben Creek, Willow Creek, and	sa Reservoir, Morrow I I Soap Creek and their	Point Reservoir, or the Gunnison	n River, Priority	
	boundary to the excluding Steu	eir confluences with Blue Me ben Creek, Willow Creek, and Red Creek and East Elk Creek	sa Reservoir, Morrow I d Soap Creek and their and their tributaries.	Point Reservoir, or the Gunnison tributaries.		
	boundary to the excluding Steu COGUUG02_D  Affected Use	eir confluences with Blue Me ben Creek, Willow Creek, and Red Creek and East Elk Creek Analyte	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List	Point Reservoir, or the Gunnison tributaries.  Proposed Action	Priority	
	boundary to the excluding Steu COGUUG02_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of	eir confluences with Blue Me ben Creek, Willow Creek, and Red Creek and East Elk Creek Analyte Temperature Manganese (Dissolved)	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List 3b M&E list 5 303(d)	Point Reservoir, or the Gunnison tributaries.  Proposed Action Retain	Priority NA L	
Listed portion:	boundary to the excluding Steu COGUUG02_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek Analyte Temperature Manganese (Dissolved) the Taylor River, including a	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List 3b M&E list 5 303(d)	Point Reservoir, or the Gunnison tributaries.  Proposed Action  Retain  Retain	Priority NA L	
Listed portion:  COGUUG04	boundary to the excluding Steur COGUUG02_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of with the Gunni	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek Analyte Temperature Manganese (Dissolved) the Taylor River, including a son River, except for specific	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List 3b M&E list 5 303(d)	Point Reservoir, or the Gunnison tributaries.  Proposed Action  Retain  Retain	Priority NA L	
Listed portion:  COGUUG04	boundary to the excluding Steur COGUUGO2_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of with the Gunni  COGUUGO4_B	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek Analyte Temperature Manganese (Dissolved)  the Taylor River, including a son River, except for specific	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List 3b M&E list 5 303(d)	Point Reservoir, or the Gunnison tributaries.  Proposed Action  Retain  Retain  nds, from the source to the cons	Priority NA L fluence	
Listed portion:  COGUUG04	boundary to the excluding Steu  COGUUGO2_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of with the Gunni  COGUUGO4_B  Affected Use	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek  Analyte Temperature Manganese (Dissolved)  the Taylor River, including a son River, except for specific Mainstem of Taylor River  Analyte	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List 3b M&E list 5 303(d) Il tributaries and wetlate clistings in Segment 1.	Proposed Action Retain Retain Ands, from the source to the constitutions of the constitutions	Priority NA L fluence Priority	
Listed portion:  COGUUG04	boundary to the excluding Steur COGUUGO2_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of with the Gunni  COGUUGO4_B  Affected Use Water Supply Use Aquatic Life Use  5a. Mainstem of	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek  Analyte Temperature Manganese (Dissolved)  the Taylor River, including a son River, except for specific Mainstem of Taylor River  Analyte Arsenic (Total) Macroinvertebrates  f the East River, including all	esa Reservoir, Morrow I d Soap Creek and their and their tributaries. Category / List 3b M&E list 5 303(d) Il tributaries and wetlate clistings in Segment 1. Category / List 3b M&E list 5 303(d)	Proposed Action Retain Retain Mods, from the source to the constitution Retain Retain Retain Retain Retain	Priority NA L fluence Priority NA	
Listed portion:  COGUUG04  Listed portion:	boundary to the excluding Steur COGUUGO2_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of with the Gunni  COGUUGO4_B  Affected Use Water Supply Use Aquatic Life Use  5a. Mainstem of	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek Analyte Temperature Manganese (Dissolved)  the Taylor River, including a son River, except for specific Mainstem of Taylor River Analyte Arsenic (Total) Macroinvertebrates  f the East River, including allove the confluence with the	esa Reservoir, Morrow II d Soap Creek and their and their tributaries.  Category / List 3b M&E list 5 303(d)  Il tributaries and wetlate listings in Segment 1.  Category / List 3b M&E list 5 303(d)  tributaries and wetlant Slate River, except for cluding all tributaries and	Proposed Action Retain Retain Proposed Action Retain Retain Action Retain Retain Retain Retain Retain Retain Retain Retain	Priority NA L fluence Priority NA H	
Listed portion:  COGUUG04  Listed portion:  COGUUG05a	boundary to the excluding Steur COGUUGO2_D  Affected Use Aquatic Life Use Water Supply Use  4. Mainstem of with the Gunni  COGUUGO4_B  Affected Use Water Supply Use Aquatic Life Use  5a. Mainstem of immediately about the exclusion of the exclus	eir confluences with Blue Meben Creek, Willow Creek, and Red Creek and East Elk Creek  Analyte  Temperature Manganese (Dissolved)  the Taylor River, including a son River, except for specific Mainstem of Taylor River  Analyte  Arsenic (Total) Macroinvertebrates  ove the East River, including all ove the confluence with the Mainstem of the East River, in immediately above the confluence	esa Reservoir, Morrow II d Soap Creek and their and their tributaries.  Category / List 3b M&E list 5 303(d)  Il tributaries and wetlate listings in Segment 1.  Category / List 3b M&E list 5 303(d)  tributaries and wetlant Slate River, except for cluding all tributaries and	Proposed Action Retain Retain Proposed Action Retain Retain  Action Retain Retain  Proposed Action Retain	Priority NA L fluence Priority NA H	

COGUUG07	7. Mainstem of Creek.	the Slate River from its source to a point immediately above the confluence with Coal						
Listed portion:	COGUUG07_A	Mainstem of the Slate Rive	Mainstem of the Slate River from its source to Oh-Be-Joyful Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н			
Listed portion:	COGUUG07_B	Mainstem of the Slate Rive confluence with Coal Cree		ek to a point immediately abov	e the			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н			
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	Н			
COGUUG08		the Slate River from a poi h the East River.	nt immediately above t	the confluence with Coal Cro	eek to the			
Listed portion:	COGUUG08_A	Mainstem of the Slate River from a point immediately above the confluence with Coal Creek to the confluence with the East River.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н			
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н			
COGUUG09	9. All tributarie	s and wetlands to the Slat	e River except for speci	fic listings in Segments 1, 10	a, 10b, 11, 12			
Listed portion:	COGUUG09_B	_B Mainstem of Coal Creek from source to Elk Creek.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L			
Listed portion:	COGUUG09_C	Mainstem of Washington G	Gulch					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA			
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Retain	Н			
Listed portion:		All tributaries and wetlands to the Slate River, excluding Coal Creek(above Elk Creek) and						
Listed portion:	COGUUG09_D	Washington Gulch.	as to the state River, exci	duling coal creek(above Lik Cr	eek) and			
Listed portion:	COGUUG09_D Affected Use		Category / List	Proposed Action	еек) and Priority			

COGUUG10a		of Oh-Be-Joyful Creek f h the Slate River.	rom the boundary of the	e Raggeds Wilderness Area to	the
Listed portion:	COGUUG10a_A	Mainstem of Oh-Be-Joyfu confluence with the Slate		y of the Raggeds Wilderness Are	ea to the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н
COGUUG10b	10b. All tributar	ries, including wetlands,	to Redwell Creek.		
Listed portion:	COGUUG10b_A	All tributaries, including	wetlands, to Redwell Cre	ek.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	рН	3b M&E list	Retain	NA
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н
COGUUG11	immediately al		discharge (38.867117, -10	e confluence with Elk Creek t 07.023627). Elk Creek and its	
Listed portion:	COGUUG11_B	Elk Creek and its tributar	ries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	COGUUG11_D			above the confluence with Elk ( 38.867117, -107.023627) .	Creek to a
	Affected Use	Analyte	Category / List	Proposed Action	Priority

5. - 303(d)

5. - 303(d)

Retain

Retain

Aquatic Life Use

Water Supply Use Arsenic (Total)

Zinc (Dissolved)

Н

L

		discharge (38.867117, -10		ds from a point immediately ence with the Slate River, wit	
Listed portion:	COGUUG12_C		from a point immediately uence with the Slate Rive	below the Keystone discharge r.	(38.867117,
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
COGUUG15a	and Taylor Rive		2 road crossing near the	inception at the confluence inlet of Blue Mesa Reservoir 26.	
Listed portion:	COGUUG15a_B	Mainstem of South Beaver the Gunnison River.	r Creek from Saguache/Gu	unnison County Line to the conf	fluence with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
COGUUG16a		of Ohio Creek, from the s or specific listings in Seg		liately below 7 Road. All tribu	ıtaries to Ohio
COGUUG16a  Listed portion:				liately below 7 Road. All tribu	itaries to Ohio
	Creek, except for	or specific listings in Seg		liately below 7 Road. All tribu Proposed Action	
	Creek, except for COGUUG16a_B	or specific listings in Seg Mainstem of Ohio Creek	ment 1.		
	Creek, except for COGUUG16a_B Affected Use	or specific listings in Seg  Mainstem of Ohio Creek  Analyte	Category / List	Proposed Action	Priority
	Creek, except for COGUUG16a_B Affected Use Recreational Use Water Supply Use	or specific listings in Seg  Mainstem of Ohio Creek  Analyte  E. coli  Arsenic (Total)  of Ohio Creek from a poi	Category / List 3b M&E list 5 303(d)	Proposed Action Retain	Priority NA H
Listed portion:	Creek, except for COGUUG16a_B Affected Use Recreational Use Water Supply Use 16b. Mainstem	or specific listings in Seg  Mainstem of Ohio Creek  Analyte  E. coli  Arsenic (Total)  of Ohio Creek from a point.	Category / List 3b M&E list 5 303(d)  Int immediately below 7	Proposed Action Retain Retain	Priority NA H
Listed portion:  COGUUG16b	Creek, except for COGUUG16a_B  Affected Use Recreational Use Water Supply Use  16b. Mainstem Gunnison Rive	or specific listings in Seg  Mainstem of Ohio Creek  Analyte E. coli Arsenic (Total)  of Ohio Creek from a point.  Mainstem of Ohio Creek f	Category / List 3b M&E list 5 303(d)  Int immediately below 7	Proposed Action Retain Retain Road to the confluence with	Priority NA H n the
Listed portion:  COGUUG16b	Creek, except for COGUUG16a_B  Affected Use Recreational Use Water Supply Use  16b. Mainstem Gunnison Rive COGUUG16b_A	or specific listings in Seg  Mainstem of Ohio Creek  Analyte E. coli Arsenic (Total)  of Ohio Creek from a poir.  Mainstem of Ohio Creek f	Category / List 3b M&E list 5 303(d)  Int immediately below 7	Proposed Action Retain Retain  Road to the confluence with below 7 Road to the confluence	Priority NA H n the
Listed portion:  COGUUG16b	Creek, except for COGUUG16a_B Affected Use Recreational Use Water Supply Use  16b. Mainstem Gunnison Rive  COGUUG16b_A  Affected Use Recreational Use	or specific listings in Seg  Mainstem of Ohio Creek  Analyte E. coli Arsenic (Total)  of Ohio Creek from a poir.  Mainstem of Ohio Creek f Gunnison River.  Analyte E. coli  ope Creek, including all t	Category / List 3b M&E list 5 303(d)  Int immediately below 7  From a point immediately list Category / List 3b M&E list	Proposed Action Retain Retain Road to the confluence with below 7 Road to the confluence Proposed Action	Priority NA H  the with the Priority NA
Listed portion:  COGUUG16b  Listed portion:	Creek, except for COGUUG16a_B  Affected Use Recreational Use Water Supply Use  16b. Mainstem Gunnison Rive  COGUUG16b_A  Affected Use Recreational Use	or specific listings in Seg  Mainstem of Ohio Creek  Analyte E. coli Arsenic (Total)  of Ohio Creek from a poir.  Mainstem of Ohio Creek f Gunnison River.  Analyte E. coli  ope Creek, including all to.	Category / List 3b M&E list 5 303(d)  Int immediately below 7  Trom a point immediately l  Category / List 3b M&E list	Proposed Action Retain Retain  Road to the confluence with Delow 7 Road to the confluence Proposed Action Retain	Priority NA H  The with the Priority NA
Listed portion:  COGUUG16b  Listed portion:  COGUUG17a	Creek, except for COGUUG16a_B  Affected Use Recreational Use Water Supply Use  16b. Mainstem Gunnison Rive  COGUUG16b_A  Affected Use Recreational Use  17a. West Antel-Antelope Creek	Mainstem of Ohio Creek  Analyte E. coli Arsenic (Total)  of Ohio Creek from a poir.  Mainstem of Ohio Creek f Gunnison River.  Analyte E. coli  ope Creek, including all tot.  West Antelope Creek, inc	Category / List 3b M&E list 5 303(d)  Int immediately below 7  Trom a point immediately l  Category / List 3b M&E list	Proposed Action Retain Retain  Road to the confluence with Delow 7 Road to the confluence Proposed Action Retain  , from the source to the conf	Priority NA H  the with the Priority NA
Listed portion:  COGUUG16b  Listed portion:  COGUUG17a	Creek, except for COGUUG16a_B Affected Use Recreational Use Water Supply Use  16b. Mainstem Gunnison Rive  COGUUG16b_A  Affected Use Recreational Use  17a. West Antell Antelope Creek  COGUUG17a_A	Mainstem of Ohio Creek  Analyte E. coli Arsenic (Total)  of Ohio Creek from a poir.  Mainstem of Ohio Creek f Gunnison River.  Analyte E. coli  ope Creek, including all t x.  West Antelope Creek, inc with Antelope Creek.	Category / List 3b M&E list 5 303(d)  Int immediately below 7  From a point immediately list 3b M&E list 3b M&E list	Proposed Action Retain Retain Road to the confluence with Delow 7 Road to the confluence Proposed Action Retain , from the source to the conf	Priority NA H  The with the Priority NA fluence with

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	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	Proposed Action	Priority			
	Recreational Use	E. coli	3b M&E list	Retain	NA			
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA			
COGUUG18b		of Tomichi Creek and its wet h the Gunnison River.	clands from the confl	uence with Porphyry Creek	to the			
Listed portion:	COGUUG18b_A	Mainstem of Tomichi Creek a confluence with the Gunnison		ne confluence with Porphyry C	reek to the			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA			
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L			
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н			
COGUUG19	National Forest Quartz Creeks source to the ir	es to Tomichi Creek, includir c, except for specific listings i from their sources to their co alet of Hot Springs Reservoir.	n Segments 20 throu onfluences with Tom	igh 24. Mainstems of Barret, ichi Creek. Hot Springs Cree	Razor, and			
Listed portion:	COGUUG19_B	Mainstem of Razor Creek from	n source to confluence	with Tomichi Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н			
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н			
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L			
COGUUG21		f Marshall Creek, including a Creek, except for specific listi		clands, from the source to the	e confluence			
Listed portion:	COGUUG21_A	Mainstem of Marshall Creek, i confluence with Tomichi Cree		s and wetlands, from the sourc listings in Segment 20.	e to the			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н			
COGUUG23		of Cochetopa Creek, including the low the confluence with We			a point			
Listed portion:	COGUUG23_A			Creek, from the sources to a Creek, excluding mainstem Coc				
		A 1	Category / List	Dramand Astion				
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Affected Use  Aquatic Life Use	Temperature	3b M&E list	Retain	Priority NA			

Listed portion:	COGUUG23_B Mainstem of Cochetopa Creek from Nutras Creek to West Pass Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
COGUUG24		of Cochetopa Creek from a po nce with Tomichi Creek.	oint immediately below	the confluence with West Pas	s Creek	
Listed portion:	COGUUG24_A	Mainstem of Cochetopa Creek	from West Pass Creek to	Forest Road 3076/Co. Rd 43		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	COGUUG24_B	Mainstem of Cochetopa Creek Creek.	r, from Forest Road 3076	Co. Rd 43 to the confluence with	n Tomichi	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	COGUUG26_B	29a, 29b, 30, 31, and 32.  Blue Creek and its tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	COGUUG26_C	Mainstem of Crystal Creek from source to confluence with the Gunnison River				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
Listed portion:	COGUUG26_D	Willow Creek and its tributari	es			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	COGUUG26_E	32 to the inlet of Blue Mesa R Reservoir or the segments of	eservoir, Blue Mesa Reser the Gunnison River that i	to the Gunnison River from Countroir, Morrow Point Reservoir, Crystoter those reservoirs, except and 32) and the portions of Blue, V	stal cept for	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	

### COGUUG29a

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

	-	3 3	•				
Listed portion:	COGUUG29a_B	Deadman Creek/Gulch an	nd its tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н		
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Aquatic Life Use	рН	5 303(d)	Retain	Н		
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L		
Listed portion:	COGUUG29a_C	Lake Fork of the Gunnison	_ake Fork of the Gunnison River between Cooper and Silver Creek.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
Listed portion:	COGUUG29a_D	Lake Fork of the Gunnison	n above Cooper Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
Listed portion:	COGUUG29a_I	Lake Fork of the Gunnison	n between Silver Creek an	d Cottonwood Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
		, ,					

COGUUG29b	immediately al tributaries and	Instem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point ately above the confluence with Eaton Creek, to Blue Mesa Reservoir. Cebolla Creek, including all es and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the in Segment 29a.					
Listed portion:	COGUUG29b_C	immediately above the co	nfluence with Eaton Cree nd wetlands, from the Hir	ing all tributaries and wetlands ek, to Blue Mesa Reservoir. Ceb nsdale/Gunnison County line, to d Powderhorn Creek.	olla Creek,		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
COGUUG30				tlands, from the source to the	e confluence		
Listed portion:	COGUUG30_B	Mainstem of Henson Creek Gunnison.	from the source to the	confluence with the Lake Fork (	of the		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	COGUUG30_C All tributaries and wetlands of Henson Creek, from the source to the confluence with the Lake Fork of the Gunnison, except for the specific listing in Segments 31 and 32.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
COGUUG31	31. Mainstem o	f Palmetto Gulch Creek ir	ncluding all tributaries.				
Listed portion:	COGUUG31_A	Mainstem of Palmetto Gul	Mainstem of Palmetto Gulch Creek including all tributaries.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	рН	3b M&E list	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M		
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Retain	L		
COGUUG32		of Henson Creek includin reek, except for specific li	_	etlands, from its source to the	confluence		
Listed portion:	COGUUG32_A	North Fork of Henson Cree confluence with Henson C		s and wetlands, from its source listings in Segment 1.	to the		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
		•			,		

5. - 303(d)

Retain

Water Supply Use Manganese (Dissolved)

L

	GI			

2. Mainstem of the Uncompander River from the source (Poughkeepsie Gulch) to a point immediately above the confluence with Red Mountain Creek.

### Listed portion:

COGUUNO2\_A Mainstem of the Uncompandere River from the source (Poughkeepsie Gulch) to a point immediately above the confluence with Red Mountain Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
Aquatic Life Use	рН	5 303(d)	Retain	Н

### COGUUN03a

3a. Mainstem of the Uncompandere River from a point immediately above the confluence with Red Mountain Creek to a point immediately above the confluence with Cascade Creek.

#### Listed portion:

COGUUNO3a\_A Mainstem of the Uncompander River from a point immediately above the confluence with Red Mountain Creek to a point immediately above the confluence with Cascade Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
Aquatic Life Use	рН	5 303(d)	Retain	Н

### COGUUN03b

3b. 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.

### Listed portion:

COGUUN03b\_A Mainstem of the Uncompanger 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	Proposed Action	Priority
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L

### COGUUN03c

3c. Mainstem of the Uncompangre River from a point immediately above the confluence with Dexter Creek to a point immediately below the confluence with Dallas Creek.

### Listed portion:

COGUUNO3c\_A Mainstem of the Uncompanger River from a point immediately above the confluence with Dexter Creek to a point immediately below the confluence with Dallas Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L

COGUUN03d	3d. Mainstem of the Uncompanger River from a point immediately below the confluence with Dallas Creek to the inlet of Ridgway Reservoir.					
Listed portion:	COGUUNO3d_A Mainstem of the Uncompangre River from a point immediately below the confluence with Creek to the inlet of Ridgway Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA	
COGUUN03e		of the Uncompahgre River in the Uncompahgre River in the South Canal near I		rway Reservoir to a point im:	mediately	
Listed portion:	COGUUN03e_B	Mainstem of the Uncompah above the confluence with		t of Ridgway Reservoir to a po	int immediately	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
Listed portion:	COGUUN03e_C	Mainstem of the Uncompangre River from the confluence with Broman Canyon to a point immediately above the outlet of the South Canal near Uncompangre.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
COGUUN03f		f the Uncompahgre River f iately above the Highway 9		ely above the outlet of the So	outh Canal to	
Listed portion:	COGUUN03f_A	Mainstem of the Uncompangre River from a point immediately above the outlet of the South Canal to a point immediately above the Highway 90 bridge in Montrose.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA	
COGUUN04a	4a. Mainstem o	f the Uncompahgre River	from the Highway 90	bridge at Montrose to Gunni	son Road.	
Listed portion:	COGUUN04a_B	Mainstem of the Uncompah	gre River from Cedar Cr	eek to Gunnison Road.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA	
	Water Supply Use	Sulfate	3b M&E list	Retain	NA	
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
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Listed portion:	COGUUN04a_C Mainstem of the Uncompangre River from the Highway 90 bridge at Montrose to Cedar Creek.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
COGUUN04b	4b. Mainstem c Park.	of the Uncompahgre Rive	er from Gunnison Road t	o the upstream boundary of	Confluence		
Listed portion:	COGUUN04b_A	Mainstem of the Uncompa	Mainstem of the Uncompahgre River from Gunnison Road to the upstream boundary of Confluence Park.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
COGUUN04c		of the Uncompahgre Rive h the Gunnison River.	r from the upstream bot	andary of Confluence Park to	o the		
Listed portion:	COGUUN04c_A	UUNO4c_A Mainstem of the Uncompangre River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
COGUUN05		elow the confluence with		ids, from the source to a poir r specific listings in Segmen			
Listed portion:	COGUUN05_B	Commodore Gulch and its	s tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	М		
Listed portion:	COGUUN05_C	Governor Basin					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	M		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	M		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	M		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	M		
Listed portion:	COGUUN05_D	Silver Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA		
		•					

Listed portion:	COGUUN05_E	Sneffels Creek below Gov	vernor Basin				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	М		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	М		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	М		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	M		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	M		
COGUUN06a	6a. Mainstem o Fork of Red Mo		om the source to immed	liately above the confluence	with the East		
Listed portion:	COGUUN06a_A		Mainstem of Red Mountain Creek from the source to immediately above the confluence with teast Fork of Red Mountain Creek.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Retain	М		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M		
COGUUN07	7. Mainstem of	Gray Copper Gulch from	n the source to the confl	uence with Red Mountain C	reek.		
Listed portion:	COGUUN07_A	Mainstem of Gray Copper	Gulch from the source to	the confluence with Red Moun	tain Creek.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	рН	5 303(d)	Retain	M		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	М		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	М		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M		
COGUUN08	8. Mainstem of	Mineral Creek from the	source to the confluenc	e with the Uncompahgre Riv	øer.		
Listed portion:	COGUUN08_A	Mainstem of Mineral Cree	ek from the source to the	confluence with the Uncompah	gre River.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	М		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	M		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	М		

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9. Mainstem of Imogene Creek from its source to its confluence with Sneffels Creek. Mainstem and all tributaries of Sneffels Creek from a point 1.5 miles above its confluence with Imogene Creek at 37.974979, -107.753960 (WGS84) to its confluence with Imogene Creek. Mainstem of Canyon Creek from its inception at the confluence of Imogene Creek and Sneffels Creek to the confluence with the Uncompander River.

### Listed portion:

COGUUN09\_B

Mainstem and all tributaries of Sneffels Creek from a point 1.5 miles above its confluence with Imogene Creek at 37.974979, -107.753960 (WGS84) to its confluence with Imogene Creek.

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

### Listed portion:

COGUUN09\_C Mainstem of Canyon Creek from its inception at the confluence of Imogene Creek and Sneffels Creek to the confluence with the Uncompander River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	М

### Listed portion:

COGUUN09\_D Mainstem of Imogene Creek from its source to its confluence with Sneffels Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	M
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	M

#### COGUUN10a

10a. All tributaries to the Uncompander River, including all wetlands, from a point immediately below the confluence with Dexter Creek to the South Canal near Uncompandere, except for specific listings in Segments 1, 10b, and 11.

### Listed portion:

COGUUN10a\_B Alkali Creek and all tributaries.

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

# Listed portion:

COGUUN10a\_C Mainstem of Cow Creek from the confluence of Nate Creek to the Uncompangre River.

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

### COGUUN11

11. Mainstem of Coal Creek from the source to the Park Ditch, mainstem of Dallas Creek from the source of the East and West Forks to the confluence with the Uncompander River; mainstem of Cow Creek from the Uncompander Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompander Wilderness Area boundary to the confluence with the Uncompander River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompander River; mainstem of Beaver Creek from the source to the confluence with the East Fork of Dallas Creek; and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

	the confluence	with Dallas Creek.					
Listed portion:	COGUUN11_C	Deer Creek from source to Cow Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COGUUN11_E	Mainstem of Cow Creek From tributaries of Cow Creek.	Mainstem of Cow Creek From the wilderness to the confluence with Nate Creek and all tributaries of Cow Creek.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COGUUN11_G	Mainstem of Dallas Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COGUUN11_H	Mainstem of Billy Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COGUUN11_I	Mainstems of Coal, Pleasant Valley, and Beaton Creeks.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COGUUN11_J	Onion Creek and its tributarie	Onion Creek and its tributaries.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
COGUUN12		es to the Uncompangre River, including all wetlands, from the South Canal near to the confluence with the Gunnison River, except for specific listings in Segments 13, 14,					
Listed portion:	COGUUN12_C	Mainstem of Dry Creek From (	Coalbank Canyon Creek	to Uncompahgre River			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н		

Listed portion:	COGUUN12_D	Loutzenhizer Arroyo and its tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
Listed portion:	COGUUN12_E	Uncompahgre to the confl	luence with the Gunnison	all wetlands, from the South C River, except for specific listin eek, Cedar Creek, and Dry Ceda	gs in Segments	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Agricultural Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
Listed portion:	COGUUN12_F	Cedar Creek and Dry Ceda	ar Creek with their Tributa	aries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Selenium (Dissolved)	4a TMDL	Retain	NA	
COGUUN15b		of Dry Creek from the con th Coalbank Canyon Cree		West Forks to immediately a	above the	
Listed portion:	COGUUN15b_A	Mainstem of Dry Creek fro confluence with Coalbank		East and West Forks to immedia	ately above the	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA	
COGUUN19	19. Ridgway Re	servoir.				
Listed portion:	COGUUN19_A	Ridgway Reservoir.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA	
COGUUN20						
000001120	20. Sweitzer La	ke (a.k.a. Garnet Mesa Res	servoir).			
Listed portion:		ke (a.k.a. Garnet Mesa Res Sweitzer Lake (a.k.a. Garn				
		•		Proposed Action	Priority	
	COGUUN20_A	Sweitzer Lake (a.k.a. Garı	net Mesa Reservoir).	Proposed Action Retain	Priority H	
	COGUUN20_A Affected Use Aquatic Life Use  1. Mainstem of	Sweitzer Lake (a.k.a. Gard Analyte Selenium (Dissolved)	net Mesa Reservoir).  Category / List  5 303(d)	-		
Listed portion:	COGUUN20_A Affected Use Aquatic Life Use  1. Mainstem of	Sweitzer Lake (a.k.a. Gard Analyte Selenium (Dissolved) the Colorado River from the with Rifle Creek.	net Mesa Reservoir).  Category / List 5 303(d)  the confluence with the	Retain	Н	
Listed portion:  COLCLC01	COGUUN20_A  Affected Use Aquatic Life Use  1. Mainstem of the confluence	Sweitzer Lake (a.k.a. Gard Analyte Selenium (Dissolved) the Colorado River from the with Rifle Creek.	net Mesa Reservoir).  Category / List 5 303(d)  the confluence with the	Retain  Roaring Fork River to imme	Н	
Listed portion:  COLCLC01	COGUUN20_A Affected Use Aquatic Life Use  1. Mainstem of the confluence COLCLC01_A	Sweitzer Lake (a.k.a. Gard Analyte Selenium (Dissolved) the Colorado River from the with Rifle Creek.	net Mesa Reservoir).  Category / List 5 303(d)  the confluence with the	Retain  Roaring Fork River to imme	H diately below	
Listed portion:  COLCLC01	COGUUN20_A  Affected Use Aquatic Life Use  1. Mainstem of the confluence  COLCLC01_A  Affected Use	Sweitzer Lake (a.k.a. Gard Analyte Selenium (Dissolved) the Colorado River from the with Rifle Creek. Colorado River from Paraco	net Mesa Reservoir).  Category / List 5 303(d)  the confluence with the dise Creek to below the co	Retain  Roaring Fork River to imme  onfluence with Rifle Creek  Proposed Action	H diately below Priority	

Listed portion:	COLCLC01_B	Colorado River from Roaring Fork to Paradise Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
	Water Supply Use	Chloride	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
COLCLC02a		of the Colorado River fron		e confluence with Rifle Creek to	,		
Listed portion:	COLCLC02a_A	Mainstem of the Colorado immediately above the co	3	pelow the confluence with Rifle Cr	eek to		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L		
COLCLC02b		of the Colorado River fron sove the confluence of th		bove the confluence with Rapid	Creek to		
Listed portion:	COLCLC02b_A	Mainstem of the Colorado River from Rapid Creek to Gunnison River except for the Humphrey Backwater area					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
Listed portion:	COLCLC02b_B	Humphrey Backwater are	a				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Nitrite	3b M&E list	Retain	NA		
	Water Supply Use	Sulfate	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Change from M&E to 303(d)	L		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н		
COLCLC03	3. Mainstem of Colorado-Utah	f the Colorado River from immediately above the confluence of the Gunnison River to the n state line.					
Listed portion:	COLCLC03_A			above the confluence of the Gunni	son River to		
Listed portion:		the Colorado-Utah state I	iiie.				
Listed portion:	Affected Use	the Colorado-Utah state I  Analyte	Category / List	Proposed Action	Priority		
Listed portion:	Affected Use Aquatic Life Use			Proposed Action  M&E / Remove	Priority NA		

COLCLC04a	River to a point	ries, including wetlands, to the Colorado River from the confluence with the Roaring Fork at immediately below the confluence with Parachute Creek except for the specific listings in 4c, 4d, 4e, 5, 6, 7a, 7b, 8, 9a, 9c, 10, 11a - h, and 12a.			
Listed portion:	COLCLC04a_A	Tributaries to Colorado R Alkali Creek	liver, Roaring Fork to Parac	hute Creek, except for Mamm Cre	ek and
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	М
Listed portion:	COLCLC04a_B	Mamm Creek and its East confluence with the Cold		Creek tributaries from the source:	s to the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA
	Agricultural Use	Selenium (Total)	3b M&E list	M&E / New	NA
	Water Supply Use	Sulfate	5 303(d)	Change from M&E to 303(d)	L
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	М
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	M
Listed portion:	COLCLC04a_C	Alkali Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	М
Listed portion:	COLCLC04a_D	South Canyon Creek sections above hot springs			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	1 All attaining	M&E / Remove	NA
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M
COLCLC04b	4b. South Cany	on Hot Springs.			
Listed portion:	COLCLC04b_A	South Canyon Hot Spring	s. (39.552964, -107.414232	2)	
Listed portion.					
Listeu portion.	Affected Use	Analyte	Category / List	Proposed Action	Priority
Eisteu portion.	Affected Use Aquatic Life Use	Analyte Dissolved Oxygen	Category / List 3b M&E list	Proposed Action Retain	Priority NA

	4c. The mainstem of South Canyon Creek from the South Canyon Hot Springs to the confluence with the Colorado River.				
Listed portion:	COLCLC04c_A	South Canyon Creek from	South Canyon Hot Springs	s to Colorado River	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli (May-October)	3b M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COLCLC04e	4e. Mainstem o the Last Chanc	-	tributaries and wetland	ls from the source to immed	iately above
Listed portion:	COLCLC04e_A	Mainstem of Dry Creek, in above the Last Chance Di		d wetlands, from the source to	immediately
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
	Aguatia Lifa Llas	Selenium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use				
COLCLC07a	7a. Mainstem o wetlands, from	f Mitchell, Canyon, Elk, ( the boundary of the Wh nt Creek from the most (	Garfield, Beaver, and Cac ite River National Forest	che Creeks, including all trib to their confluences with th of BLM lands to the confluen	utaries and ne Colorado
COLCLC07a  Listed portion:	7a. Mainstem o wetlands, from River. Battleme	f Mitchell, Canyon, Elk, ( the boundary of the Wh nt Creek from the most (	Garfield, Beaver, and Cac ite River National Forest downstream boundary o	che Creeks, including all trib to their confluences with th	utaries and ne Colorado ce with the
	7a. Mainstem o wetlands, from River. Battleme Colorado River	f Mitchell, Canyon, Elk, ( the boundary of the Wh nt Creek from the most (	Garfield, Beaver, and Cac ite River National Forest downstream boundary o	che Creeks, including all trib to their confluences with th of BLM lands to the confluen	utaries and ne Colorado ce with the
	7a. Mainstem o wetlands, from River. Battleme Colorado River	f Mitchell, Canyon, Elk, Cthe boundary of the Whont Creek from the most of the	Garfield, Beaver, and Cac ite River National Forest downstream boundary o butaries from the headwa	che Creeks, including all trib to their confluences with the of BLM lands to the confluen ters to the confluence with the	utaries and ne Colorado ce with the
	7a. Mainstem o wetlands, from River. Battleme Colorado River COLCLCO7a_C Affected Use	f Mitchell, Canyon, Elk, ( the boundary of the Wh nt Creek from the most of Garfield Creek and its tri Analyte Iron (Total)	Garfield, Beaver, and Cacite River National Forest downstream boundary of butaries from the headward Category / List  3b M&E list	che Creeks, including all trib to their confluences with the of BLM lands to the confluen ters to the confluence with the Proposed Action	utaries and ne Colorado ce with the e Colorado River Priority NA
Listed portion:	7a. Mainstem o wetlands, from River. Battleme Colorado River COLCLCO7a_C Affected Use Aquatic Life Use	f Mitchell, Canyon, Elk, Cthe boundary of the Whom the most of the Whom the Malyte Iron (Total)  Elk Creek and its tributary	Garfield, Beaver, and Cacite River National Forest downstream boundary of butaries from the headward Category / List  3b M&E list	che Creeks, including all trib to their confluences with the of BLM lands to the confluen ters to the confluence with the Proposed Action M&E / New	utaries and ne Colorado ce with the e Colorado River Priority NA
Listed portion:	7a. Mainstem o wetlands, from River. Battleme Colorado River  COLCLCO7a_C  Affected Use  Aquatic Life Use  COLCLCO7a_D	f Mitchell, Canyon, Elk, Creek and its tributar with the Colorado River	Garfield, Beaver, and Cacite River National Forest downstream boundary of butaries from the headward Category / List  3b M&E list  ies from the White River N	che Creeks, including all trib to their confluences with the of BLM lands to the confluen  ters to the confluence with the  Proposed Action  M&E / New  National Forest boundary to the	utaries and ne Colorado ce with the e Colorado River Priority NA e confluence
Listed portion:	7a. Mainstem o wetlands, from River. Battleme Colorado River  COLCLCO7a_C  Affected Use Aquatic Life Use  COLCLCO7a_D  Affected Use Water Supply Use	f Mitchell, Canyon, Elk, Creek and its trice and i	Garfield, Beaver, and Cacite River National Forest downstream boundary of butaries from the headward Category / List  3b M&E list  Category / List  Category / List  5 303(d)	che Creeks, including all trib to their confluences with the of BLM lands to the confluence ters to the confluence with the Proposed Action M&E / New  National Forest boundary to the Proposed Action 303(d) / New  ands, from the boundary of the	utaries and ne Colorado ce with the e Colorado River Priority NA e confluence Priority L
Listed portion:  Listed portion:	7a. Mainstem o wetlands, from River. Battleme Colorado River  COLCLCO7a_C  Affected Use Aquatic Life Use  COLCLCO7a_D  Affected Use Water Supply Use	f Mitchell, Canyon, Elk, Cethe boundary of the Whom the most of the Whom the most of the Whom the most of the Whom the Malyte for the Colorado River and the Col	Garfield, Beaver, and Cacite River National Forest downstream boundary of butaries from the headward Category / List  3b M&E list  ies from the White River National Category / List  5 303(d)  g all tributaries and wetlated with the Colorado River	che Creeks, including all trib to their confluences with the of BLM lands to the confluen ters to the confluence with the Proposed Action M&E / New  National Forest boundary to the Proposed Action 303(d) / New  ands, from the boundary of tr. and wetlands, from the bound	utaries and ne Colorado ce with the e Colorado River Priority NA e confluence Priority L
Listed portion:  Listed portion:  COLCLC07b	7a. Mainstem o wetlands, from River. Battleme Colorado River  COLCLCO7a_C  Affected Use  Aquatic Life Use  COLCLCO7a_D  Affected Use  Water Supply Use  7b. Mainstem o River National	f Mitchell, Canyon, Elk, Cethe boundary of the Whom the most of the Whom the most of the Whom the most of the Whom the Malyte for the Colorado River and the Col	Garfield, Beaver, and Cacite River National Forest downstream boundary of butaries from the headward Category / List  3b M&E list  ies from the White River National Category / List  5 303(d)  g all tributaries and wetlation with the Colorado River stributaries and wetlation in colorado River stributaries.	che Creeks, including all trib to their confluences with the of BLM lands to the confluen ters to the confluence with the Proposed Action M&E / New  National Forest boundary to the Proposed Action 303(d) / New  ands, from the boundary of tr. and wetlands, from the bound	utaries and ne Colorado ce with the e Colorado River Priority NA e confluence Priority L

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10. West Rifle Creek, including all tributaries and wetlands, from the source to Rifle Gap Reservoir. East Rifle Creek, including all tributaries and wetlands, from the White River National Forest boundary to Rifle Gap Reservoir. Rifle Creek, including all tributaries and wetlands, from Rifle Gap Reservoir to the confluence with the Colorado River.

### Listed portion:

COLCLC10\_A East Rifle Creek from the White River NF boundary to Rifle Gap Reservoir. Rifle Creek from Rifle Gap Reservoir to the Colorado River

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

### Listed portion:

### COLCLC10\_B West Rifle Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Iron (Dissolved)	1 All attaining	M&E / Remove	NA
Water Supply Use	Sulfate	1 All attaining	M&E / Remove	NA
Recreational Use	E. coli	3b M&E list	Retain	NA
Aquatic Life Use	Iron (Total)	5 303(d)	Change from M&E to 303(d)	Н
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L

#### COLCLC11c

11c. Mainstem of Parachute Creek from the confluence of the West and East Forks to the confluence with the Colorado River. All tributaries and wetlands to Parachute Creek on the west side of Parachute Creek from the confluence to the East and West Forks to the confluence with the Colorado River.

### Listed portion:

### COLCLC11c\_B

Mainstem of Parachute Creek from the confluence of the West and East Forks to the confluence with the Colorado River. All tributaries and wetlands to Parachute Creek on the west side of Parachute Creek from the confluence of the East and West Forks to the confluence with the Colorado River.

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

### COLCLC13a

13a. All tributaries to the Colorado River including wetlands, from a point immediately below the confluence of Roan Creek to the Colorado/Utah border except for the specific listings in Segments 13b through 19.

### Listed portion:

# COLCLC13a\_B Sulphur Gulch and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA

### COLCLC13b

13b. All tributaries to the Colorado River, including wetlands, from the Government Highline Canal Diversion to a point immediately below Salt Creek, and downgradient from the Government Highline Canal, the Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and the northeast Colorado National Monument boundary.

### Listed portion:

### COLCLC13b\_A

All tributaries to the Colorado River from Government Highline Canal Diversion to below Salt Creek, and downgradient from Government Highline Canal, Orchard Mesa Canal No. 2, Orchard Mesa Drain, Stub Ditch and northeast Colorado National Monument boundary, except Salt, Adobe, Leach Creeks, Indian Wash and Mack Wash.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b M&E list	M&E / New	NA
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M

#### Listed portion:

# COLCLC13b\_B

Salt Creek and tributaries below lake and reservoir, including Mack Wash

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	5 303(d)	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M

### Listed portion:

### COLCLC13b\_C

Adobe Creek, Leach Creek and tributaries below canal

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	5 303(d)	Retain	Н
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M

#### Listed portion:

# COLCLC13b\_D

Indian Wash

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	М
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	M

## COLCLC14b

14b. Clear Creek, including all tributaries and wetlands, from a point immediately below the confluence with Tom Creek to the confluence with Roan Creek. Roan Creek, including all tributaries and wetlands, from a point immediately above the confluence with Clear Creek to a point immediately below the confluence with Kimball Creek.

#### Listed portion:

### COLCLC14b\_A

Clear Creek, including all tributaries 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	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
Recreational Use	E. coli	3b M&E list	Retain	NA

		of Roan Creek including h Kimball Creek to the co		nds, from a point immediate rado River.	ely below the
Listed portion:	COLCLC14c_B	North, South and mainste	m of Dry Fork including tr	ibutaries	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
Listed portion:	COLCLC14c_C	Roan Creek and tributarie	es including Conn Cr, Loga	n Wash, Bloat Gulch and Gible	Gulch
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н
	Kimball Creek, Mesa Creek, ind Creek. The mai National Forest	Grove Creek, Big Creek, C cluding all wetlands and t nstem of Buzzard Creek, t.	Cottonwood Creek, Bull tributaries, from their so including all tributaries	ne confluence with Buzzard Creek, Spring Creek, Coon C ources to their confluences v and wetlands, within the Gr	Creek, and vith Plateau rand Mesa
Listed portion:	COLCLC15a_A	wetlands to Plateau Creel Buzzard Creek. Kimball Creek, Coon Creek, and N	k from its source to a poir reek, Grove Creek, Big Cr lesa Creek, including all v ateau Creek. The mainste	nlet of Vega Reservoir. All tribunt immediately above the confleek, Cottonwood Creek, Bull Coyetlands and tributaries, from the of Buzzard Creek, including ast.	uence with reek, Spring their sources to
			0	Proposed Action	
	Affected Use	Analyte	Category / List	Froposed Action	Priority
			3b M&E list	Retain	Priority NA
	Affected Use Aquatic Life Use Water Supply Use	Iron (Total) Arsenic (Total)		-	
COLCLC15c	Aquatic Life Use Water Supply Use  15c. Mainstem	Iron (Total) Arsenic (Total)	3b M&E list 5 303(d)	Retain	NA L
	Aquatic Life Use Water Supply Use  15c. Mainstem	Iron (Total) Arsenic (Total)  of Plateau Creek from the houzzard Creek.	3b M&E list 5 303(d) e outlet of Vega Reservo k from the outlet of Vega	Retain Retain	NA L ow the
COLCLC15c  Listed portion:	Aquatic Life Use Water Supply Use  15c. Mainstem confluence wit	Iron (Total) Arsenic (Total)  of Plateau Creek from the h Buzzard Creek.  Mainstem of Plateau Cree	3b M&E list 5 303(d) e outlet of Vega Reservo k from the outlet of Vega	Retain Retain ir to a point immediately bel	NA L ow the
	Aquatic Life Use Water Supply Use  15c. Mainstem confluence wit  COLCLC15c_A	Iron (Total) Arsenic (Total)  of Plateau Creek from the h Buzzard Creek.  Mainstem of Plateau Cree confluence with Buzzard (	3b M&E list 5 303(d)  e outlet of Vega Reservo  k from the outlet of Vega  Creek.	Retain Retain ir to a point immediately beli Reservoir to a point immediate	NA L ow the
Listed portion:	Aquatic Life Use Water Supply Use  15c. Mainstem confluence wit  COLCLC15c_A  Affected Use Water Supply Use	Iron (Total) Arsenic (Total)  of Plateau Creek from the h Buzzard Creek.  Mainstem of Plateau Cree confluence with Buzzard Chalyte  Arsenic (Total)	3b M&E list 5 303(d)  e outlet of Vega Reservo  k from the outlet of Vega Creek.  Category / List 5 303(d)	Retain Retain  ir to a point immediately beli Reservoir to a point immediate  Proposed Action	NA L ow the ely below the Priority L
	Aquatic Life Use Water Supply Use  15c. Mainstem confluence with  COLCLC15c_A  Affected Use Water Supply Use  15d. Mainstem	Iron (Total) Arsenic (Total)  of Plateau Creek from the h Buzzard Creek.  Mainstem of Plateau Cree confluence with Buzzard Analyte Arsenic (Total)  of Buzzard Creek from the	3b M&E list 5 303(d)  e outlet of Vega Reservo  k from the outlet of Vega Creek.  Category / List 5 303(d)  de Grand Mesa National	Retain Retain  ir to a point immediately beli Reservoir to a point immediate  Proposed Action  Retain	NA L ow the ely below the Priority L uence with
Listed portion:	Aquatic Life Use Water Supply Use  15c. Mainstem confluence wit  COLCLC15c_A  Affected Use Water Supply Use  15d. Mainstem Plateau Creek.	Iron (Total) Arsenic (Total)  of Plateau Creek from the h Buzzard Creek.  Mainstem of Plateau Cree confluence with Buzzard Chalyte  Arsenic (Total)  of Buzzard Creek from the Mainstem of Buzzard Creek	3b M&E list 5 303(d)  e outlet of Vega Reservo  k from the outlet of Vega Creek.  Category / List 5 303(d)  de Grand Mesa National	Retain Retain  ir to a point immediately beling to a point immediate  Proposed Action  Retain  Forest boundary to its confluence in the co	NA L ow the ely below the Priority L sence with

COLCLC16				point immediately below the co excluding specific listings in se	
Listed portion:	COLCLC16_A			s, from a point immediately below with the Colorado River, excluding	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
COLCLC17a		of Rapid Creek, including		ands, from its source to a point luding Kruzen Springs.	
Listed portion:	COLCLC17a_A	Rapid Creek, including all Cottonwood Creek (39.13		, from its source to below the conf ling Kruzen Springs.	fluence with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COLCLC19	of the Colorado		eek to the Colorado-Uta	a point immediately below the on the control of the	
Listed portion:	COLCLC19_E	West Lake in James M. Ro	obb Colorado River State P	Park	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	303(d) / New	Н
COLCLC20		_			
COLCLCZU	20. Rifle Gap Re	eservoir, Harvey Gap Res	ervoir, and Vega Reserv	oir.	
Listed portion:	20. Rifle Gap Re	eservoir, Harvey Gap Rese Rifle Gap Reservoir	ervoir, and Vega Reserv	oir.	
			ervoir, and Vega Reserv	oir. Proposed Action	Priority
	COLCLC20_B	Rifle Gap Reservoir			Priority H
	COLCLC20_B Affected Use	Rifle Gap Reservoir  Analyte	Category / List	Proposed Action	-
	COLCLC20_B Affected Use Aquatic Life Use	Rifle Gap Reservoir  Analyte Fish (Mercury)	Category / List 5 303(d)	Proposed Action Retain	Н
Listed portion:	COLCLC20_B  Affected Use  Aquatic Life Use  Water Supply Use	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)	Category / List 5 303(d)	Proposed Action Retain	Н
Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir	Category / List 5 303(d) 5 303(d)	Proposed Action Retain Change from M&E to 303(d)	Н
Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C  Affected Use	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir Analyte	Category / List 5 303(d) 5 303(d)  Category / List	Proposed Action Retain Change from M&E to 303(d) Proposed Action	H H Priority
Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C  Affected Use Aquatic Life Use	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir Analyte Temperature	Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)	Proposed Action Retain Change from M&E to 303(d)  Proposed Action 303(d) / New	H H Priority H
Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C  Affected Use Aquatic Life Use Water Supply Use	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir  Analyte Temperature Arsenic (Total)	Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)	Proposed Action Retain Change from M&E to 303(d)  Proposed Action 303(d) / New	H H Priority H
Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_D	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir  Analyte Temperature Arsenic (Total)  Vega Reservoir	Category / List 5 303(d) 5 303(d)  Category / List 5 303(d) 5 303(d)	Proposed Action Retain Change from M&E to 303(d)  Proposed Action 303(d) / New 303(d) / New	H H Priority H H
Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_D  Affected Use Water Supply Use  2. Mainstem of	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir  Analyte Temperature Arsenic (Total)  Vega Reservoir  Analyte Arsenic (Total)	Category / List 5 303(d) 5 303(d)  Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)	Proposed Action Retain Change from M&E to 303(d)  Proposed Action 303(d) / New 303(d) / New  Proposed Action	H H Priority H H H
Listed portion:  Listed portion:  Listed portion:	COLCLC20_B  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C  Affected Use Aquatic Life Use Water Supply Use  COLCLC20_D  Affected Use Water Supply Use  2. Mainstem of	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir  Analyte Temperature Arsenic (Total)  Vega Reservoir  Analyte Arsenic (Total)  the Yampa River from a gwith the Green River.	Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)  Category / List 5 303(d)  Category / List 5 303(d)	Proposed Action Retain Change from M&E to 303(d)  Proposed Action 303(d) / New  303(d) / New  Proposed Action 303(d) / New	H H Priority H H Creek to
Listed portion:  Listed portion:  COLCLY02	COLCLC20_B Affected Use Aquatic Life Use Water Supply Use  COLCLC20_C Affected Use Aquatic Life Use Water Supply Use  COLCLC20_D Affected Use Water Supply Use  2. Mainstem of the confluence	Rifle Gap Reservoir  Analyte Fish (Mercury) Arsenic (Total)  Harvey Gap Reservoir  Analyte Temperature Arsenic (Total)  Vega Reservoir  Analyte Arsenic (Total)  the Yampa River from a point of the Yampa River.  Mainstem of the Yampa River	Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)  Category / List 5 303(d)  Category / List 5 303(d)	Proposed Action Retain Change from M&E to 303(d)  Proposed Action 303(d) / New  303(d) / New  Proposed Action 303(d) / New	H H Priority H H Creek to

COLCLY03c				ds, from Thornburgh (Coun ings in Segment 3b and 3e.	ty Rd 15) to
Listed portion:	COLCLY03c_B	Wilson Creek and tributar	ries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L
	Water Supply Use	Sulfate	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
Listed portion:	COLCLY03c_C	Stinking Gulch and tribut	aries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Water Supply Use	Sulfate	5 303(d)	Retain	L
COLCLY03e	3e. Mainstem o	f Good Spring Creek and	l its tributaries above Wi	lson Reservoir.	
Listed portion:	COLCLY03e_A	Mainstem of Good Spring	Creek and its tributaries a	above Wilson Reservoir.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	М
COLCLY03i	3i. Lower Johns Yampa River.	son Gulch from the confl	luence with Pyeatt Gulci	h at CO 107 to the confluenc	e with the
Listed portion:	COLCLY03i_A	Lower Johnson Gulch from the Yampa River.	m the confluence with Pye	eatt Gulch at CO 107 to the cor	ofluence with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	M&E / New	NA
COLCLY05		Fortification Creek from h the Yampa River.	the confluence of the N	forth Fork and South Fork to	the
Listed portion:	COLCLY05_A	Mainstem of Fortification confluence with the Yam		ce of the North Fork and South	Fork to the
	Affected Use	Analyte	Category / List	Proposed Action	Priority

COLCLY06				om the confluence of the No	
	South Forks to			the specific listings in Segm	
Listed portion:	COLCLY06_A			vetlands, from the confluence River, except for listings in Seg	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
COLCLY07	7. Mainstem of with Dry Fork.	Little Bear Creek, includin	g all tributaries and we	etlands, from the source to th	ne confluence
Listed portion:	COLCLY07_A	Mainstem of Little Bear Cre confluence with Dry Fork.	eek, including all tributa	ries and wetlands, from the sou	urce to the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA
COLCLY16		nce with the Yampa River.		above the confluence with I	
Listed portion:	COLCLY16_A	Mainstem of the Little Snak Wash to the confluence wit		mediately above the confluence	e with Powder
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA
COLCLY22a		of Vermillion Creek, incluent nt just below the confluence		wetlands, from the Colorado eek.	o/Wyoming
Listed portion:	COLCLY22a_B	Talamantes Creek and tribu	utaries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
COLCLY22c	22c. Mainstem	of Vermillion Creek from l	HWY 318 to the conflue	ence with the Green River.	
Listed portion:	COLCLY22c_A	Mainstem of Vermillion Cre	ek from HWY 318 to the	confluence with the Green Riv	er.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
	Recreational Use	E. coli	3b M&E list	Retain	NA
COLCWH03				of the White River from the nfluence with Miller Creek.	Flat Tops
COLCWH03  Listed portion:		a boundary to a point imm  Mainstem of the North Fork	nediately above the cor of the White River and		om the Flat
	Wilderness Are	a boundary to a point imm  Mainstem of the North Fork	nediately above the cor of the White River and	nfluence with Miller Creek. mainstem of the White River fr	om the Flat

COLCWH04a	Wilderness Are			g all wetlands, from the Flat T k of the White River except f	
Listed portion:	COLCWH04a_A			ling all wetlands, from the Flat ne South Fork White River exce	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COLCWH04b		of Lost Creek and Snell C a to the boundary of the V		ands and tributaries, from the	e Flat Tops
Listed portion:	COLCWH04b_A	Mainstems of Lost Creek a Tops Wilderness area to the		all wetlands and tributaries, f River National Forest.	rom the Flat
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
COLCWH07		the White River from a po tely above the confluence		the confluence with Miller (	Creek to a
Listed portion:	COLCWH07_A	White River from above th	ne confluence with Miller	Creek to above a point below I	Meeker.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
Listed portion:	COLCWH07_B	White River below Meeker	to the confluence with F	Piceance Creek.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Iron (Total)	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COLCWH09b	with Flag Creek	k, to a point immediately	above the confluence w	point immediately above the rith Piceance Creek, which a stings in segments 9c and 9c	re not within
Listed portion:	COLCWH09b_A		Creek, which are not wit	uence with Flag Creek, to abou hin the boundary of National Fo	
		except for fistings in segin			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Affected Use Water Supply Use			Proposed Action  M&E / Remove	Priority NA

COLCWH09d	White River. Fla		butaries and wetlands, f	he source to the confluence rom a point just below the co te River.				
Listed portion:	COLCWH09d_A	White River. Flag Creek, in	ncluding all tributaries an	ds, from the source to the conf d wetlands, from a point just b confluence with the White Rive	elow the			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L			
COLCWH11	11. Rio Blanco I	ake and Taylor Draw Res	ervoir (a.k.a. Kenney Re	servoir).				
Listed portion:	COLCWH11_A	Taylor Draw Reservoir (a.l	k.a. Kenney Reservoir)					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н			
Listed portion:	COLCWH11_B	Rio Blanco Lake						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	рН	5 303(d)	Retain	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н			
COLCWH12		f the White River from a partely above the confluence		e the confluence with Picear	nce Creek to a			
Listed portion:	COLCWH12_A	Mainstem of the White Riv Creek to a point immedia		tely above the confluence with with Douglas Creek.	Piceance			
	Affected Use	Analyte	Category / List	Proposed Action				
			2 3	-	Priority			
	Water Supply Use	Arsenic (Total)						
COLCWH13b	13b. Mainstem	of Yellow Creek including h Barcus Creek. All tribut	5 303(d) g all wetlands from the s	Retain source to immediately below	L			
COLCWH13b  Listed portion:	13b. Mainstem confluence wit including wetla	of Yellow Creek including h Barcus Creek. All tributands.  Yellow Creek from source	5 303(d)  g all wetlands from the saries to Yellow Creek from the Yellow Creek fr	Retain  source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake	the iver,			
	13b. Mainstem confluence wit including wetla	of Yellow Creek including the Barcus Creek. All tribute ands.  Yellow Creek from source from the source to the Wh	5 303(d)  g all wetlands from the saries to Yellow Creek from the Yellow Creek fr	Retain  source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake	the iver,			
	13b. Mainstem confluence wit including wetla	of Yellow Creek including h Barcus Creek. All tributands.  Yellow Creek from source from the source to the Whand tributaries above Staken	5 303(d)  g all wetlands from the saries to Yellow Creek from the saries to Yellow Creek from the saries to Yellow Creek from the Springs and Duck Creek	Retain  source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake and tributaries.	the iver, to Yellow Creek Springs Draw			
	13b. Mainstem confluence wit including wetla	of Yellow Creek including h Barcus Creek. All tributands.  Yellow Creek from source from the source to the Whand tributaries above Stakenstyle.	5 303(d)  g all wetlands from the saries to Yellow Creek from the saries to Yellow Creek from the Second to below the confluence with River, except for Correct Springs and Duck Creek Category / List	Retain  source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake and tributaries.  Proposed Action	the iver, to Yellow Creek Springs Draw  Priority			
Listed portion:	13b. Mainstem confluence with including wetland COLCWH13b_A  Affected Use Aquatic Life Use	of Yellow Creek including the Barcus Creek. All tributands.  Yellow Creek from source from the source to the Whand tributaries above Stake Analyte  Sediment	5 303(d)  g all wetlands from the saries to Yellow Creek from the saries to Yellow Creek from the Saries to Yellow Creek from the Springs and Duck Creek Category / List  5 303(d)  5 303(d)	Retain  Source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake and tributaries.  Proposed Action  Retain	the iver, to Yellow Creek Springs Draw  Priority M			
Listed portion:	13b. Mainstem confluence with including wetland COLCWH13b_A  Affected Use Aquatic Life Use Aquatic Life Use	of Yellow Creek including h Barcus Creek. All tribute ands.  Yellow Creek from source from the source to the Whand tributaries above Stake Analyte  Sediment  Macroinvertebrates	5 303(d)  g all wetlands from the saries to Yellow Creek from the saries to Yellow Creek from the Saries to Yellow Creek from the Springs and Duck Creek Category / List  5 303(d)  5 303(d)	Retain  Source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake and tributaries.  Proposed Action  Retain	the iver, to Yellow Creek Springs Draw  Priority M			
	13b. Mainstem confluence with including wetland COLCWH13b_A  Affected Use Aquatic Life Use Aquatic Life Use COLCWH13b_B	of Yellow Creek including h Barcus Creek. All tributands.  Yellow Creek from source from the source to the Whand tributaries above Stakend tributaries above Stakend tributaries.  Analyte  Sediment  Macroinvertebrates  Corral Gulch and tributari	5 303(d)  g all wetlands from the saries to Yellow Creek from the saries to Yellow Creek from the Second From the Second From the Springs and Duck Creek Category / List  5 303(d)  5 303(d)	Retain  Source to immediately below om the source to the White R  with Barcus Creek. Tributaries al Gulch and tributaries, Stake and tributaries.  Proposed Action  Retain  303(d) / New	the iver, to Yellow Creek Springs Draw  Priority M M			

Listed portion:	COLCWH13b_C	Stake Springs Draw and	tributaries above Stake Spr	ings	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Sulfate	3b M&E list	Retain	NA
	Aquatic Life Use	Sediment	5 303(d)	Retain	М
Listed portion:	COLCWH13b_D	Duck Creek and tributar	ies		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Aquatic Life Use	Sediment	5 303(d)	Retain	М
COLCWH13c		of Yellow Creek, includi o the confluence with th		nediately below the confluer	nce with
Listed portion:	COLCWH13c_A	Yellow Creek from imme Greasewood Creek	ediately below the confluer	nce with Barcus Creek to the co	onfluence with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L
Listed portion:	COLCWH13c_B	Yellow Creek below Grea	asewood Creek to the confl	uence with the White River	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L
	Aquatic Life Use	Temperature	5 303(d)	Retain	M
	Aquatic Life Use	Nitrite	5 303(d)	303(d) / New	M
COLCWH14a	14a. Mainstem	of Piceance Creek from	the source to a point jus	t below the confluence with	Hunter Creek.
Listed portion:	COLCWH14a_A	Piceance Creek from the	e source to below confluence	ce with Willow Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	COLCWH14a_B	Piceance Creek from Wi	llow Creek to Hunter Creek	(	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COLCWH14b		of Piceance Creek from luence with Ryan Gulch		nfluence with Hunter Creek	to a point just
Listed portion:	COLCWH14b_A	Mainstem of Piceance Cr just below the confluence		w the confluence with Hunter (	Creek to a point
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н

COLCWH15	confluence wit from a point ju	of Piceance Creek from a poir th the White River. The Dry Fo st below the confluence with specific listings in Segment 1	ork of Piceance Creek Little Reigan Gulch t	, including all tributaries and	d wetlands,
Listed portion:	COLCWH15_B	Mainstem of Piceance Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
Listed portion:	COLCWH15_C	Piceance Creek from 3 miles white River	above the confluence w	vith White River, to the conflue	nce with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L
	Aquatic Life Use	Temperature	5 303(d)	Retain	M
COLCWH16b	confluence wit	ries to Piceance Creek, includ Th Dry Thirteenmile Creek to ments 15, 17, 18, 19 and 20.			
Listed portion:	COLCWH16b_B	Ryan Gulch and tributaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	Retain	NA
COLCWH20		of Black Sulphur Creek inclu th Piceance Creek.	ding all tributaries ar	nd wetlands from the source	to the
Listed portion:	COLCWH20_B	Mainstem of Black Sulphur Cr	eek from source to Pice	eance Creek.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COLCWH20_C	All Tributaries of Black Sulphu Segment 19.	ur Creek from source to	Piceance Creek, except for the	e listing in
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COLCWH21	21. Mainstem o the Colorado/U	of the White River from a poir Jtah border.	nt immediately above	the confluence with Dougla	s Creek to
Listed portion:	COLCWH21_A	Mainstem of the White River to the Colorado/Utah border.	·	ely above the confluence with [	Douglas Creek
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L

COLCWH22				n a point immediately above ccept for specific listing in Se	
Listed portion:	COLCWH22_B	West Evacuation Wash w	ith tributaries and Dougla	s Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	5 303(d)	Retain	L
COLCWH23		of East Douglas Creek ar ces to their confluence.	nd West Douglas Creek, i	ncluding all tributaries and v	wetlands,
Listed portion:	COLCWH23_A	West Douglas Creek from	its source to confluence		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
Listed portion:	COLCWH23_B	East Douglas creek from Creek	the point below Tommy's D	Oraw a point above its confluen	ce with Douglas
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
	Aquatic Life Use	Sediment	5 303(d)	Retain	Н
Listed portion:	COLCWH23_C	Mainstem of East Dougla	s Creek and tributaries from	m the source to a point below	Tommy's Draw
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
COLCWH24		d reservoirs tributary to a, including Trappers La		re within the boundaries of t	the Flat Tops
COLCWH24 Listed portion:				re within the boundaries of t	the Flat Tops
	Wilderness Are	a, including Trappers La		re within the boundaries of t Proposed Action	the Flat Tops Priority
	Wilderness Are	a, including Trappers La	ake.		
	Wilderness Are COLCWH24_C Affected Use Aquatic Life Use	na, including Trappers La  Ned Wilson Lake  Analyte	Category / List 5 303(d)	Proposed Action	Priority
Listed portion:  COLCWH25	Wilderness Are COLCWH24_C Affected Use Aquatic Life Use	na, including Trappers La  Ned Wilson Lake  Analyte  Dissolved Oxygen	Category / List 5 303(d)	Proposed Action	Priority
Listed portion:  COLCWH25	Wilderness Are COLCWH24_C Affected Use Aquatic Life Use 25. Lake Avery	na, including Trappers La  Ned Wilson Lake  Analyte  Dissolved Oxygen  (a.k.a Big Beaver Reserve	Category / List 5 303(d)	Proposed Action	Priority
Listed portion:	Wilderness Are COLCWH24_C Affected Use Aquatic Life Use 25. Lake Avery COLCWH25_A	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserved Lake Avery (a.k.a Big Bea	Category / List 5 303(d)  pir).  aver Reservoir).	Proposed Action 303(d) / New	Priority H
Listed portion:	Wilderness Are  COLCWH24_C  Affected Use  Aquatic Life Use  25. Lake Avery  COLCWH25_A  Affected Use	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserve Lake Avery (a.k.a Big Beaver Analyte	Category / List 5 303(d)  pir).  aver Reservoir).  Category / List	Proposed Action 303(d) / New Proposed Action	Priority H Priority
Listed portion:	Wilderness Are  COLCWH24_C  Affected Use  Aquatic Life Use  25. Lake Avery  COLCWH25_A  Affected Use  Water Supply Use  Aquatic Life Use  2. Mainstem of	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserve Lake Avery (a.k.a Big Bea  Analyte Arsenic (Total) Temperature  the Alamosa River, inclu	Category / List 5 303(d)  Dir).  Aver Reservoir).  Category / List 5 303(d) 5 303(d)	Proposed Action 303(d) / New  Proposed Action 303(d) / New	Priority H Priority H H
Listed portion:  COLCWH25 Listed portion:  CORGAL02	Wilderness Are  COLCWH24_C  Affected Use  Aquatic Life Use  25. Lake Avery  COLCWH25_A  Affected Use  Water Supply Use  Aquatic Life Use  2. Mainstem of	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserve Lake Avery (a.k.a Big Bea  Analyte Arsenic (Total) Temperature  the Alamosa River, inclu	Category / List 5 303(d)  Dir).  Category / List 5 303(d) 5 303(d)  ading all tributaries and and any except for specific listing	Proposed Action 303(d) / New  Proposed Action 303(d) / New 303(d) / New  wetlands, from the source to	Priority H Priority H H
Listed portion:  COLCWH25 Listed portion:  CORGAL02	Wilderness Are  COLCWH24_C  Affected Use  Aquatic Life Use  25. Lake Avery  COLCWH25_A  Affected Use  Water Supply Use Aquatic Life Use  2. Mainstem of above the confi	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserve Lake Avery (a.k.a Big Bea  Analyte Arsenic (Total) Temperature  the Alamosa River, includence with Alum Creek	Category / List 5 303(d)  Dir).  Category / List 5 303(d) 5 303(d)  ading all tributaries and and any except for specific listing	Proposed Action 303(d) / New  Proposed Action 303(d) / New 303(d) / New  wetlands, from the source to	Priority H H H immediately
Listed portion:  COLCWH25  Listed portion:	COLCWH24_C Affected Use Aquatic Life Use  25. Lake Avery COLCWH25_A Affected Use Water Supply Use Aquatic Life Use  2. Mainstem of above the confluctory	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserve Lake Avery (a.k.a Big Bea Analyte Arsenic (Total) Temperature  the Alamosa River, includence with Alum Creek Mainstem of the Alamosa	Category / List 5 303(d)  Dir).  Category / List 5 303(d) 5 303(d) 5 303(d)  adding all tributaries and we except for specific listing River	Proposed Action 303(d) / New  Proposed Action 303(d) / New 303(d) / New  wetlands, from the source to ags in segments 1, 4a, and 4b	Priority H H H immediately
Listed portion:  COLCWH25  Listed portion:  CORGAL02	COLCWH24_C Affected Use Aquatic Life Use  25. Lake Avery COLCWH25_A Affected Use Water Supply Use Aquatic Life Use  2. Mainstem of above the confice CORGAL02_B Affected Use	Ned Wilson Lake  Analyte Dissolved Oxygen  (a.k.a Big Beaver Reserve Lake Avery (a.k.a Big Bea Analyte Arsenic (Total) Temperature  the Alamosa River, includence with Alum Creek Mainstem of the Alamosa Analyte	Category / List 5 303(d)  Dir).  Category / List 5 303(d) 5 303(d)  adding all tributaries and to except for specific listing River  Category / List	Proposed Action 303(d) / New  Proposed Action 303(d) / New 303(d) / New  wetlands, from the source to ags in segments 1, 4a, and 4b  Proposed Action	Priority H H immediately

Listed portion:	CORGAL02_C			rom the source to immediately to lower Iron Creek and specif	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	CORGAL02_D			ediately below the confluence of ic listings in segments 4a, 5, 6,	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA
				5	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
	Water Supply Use Aquatic Life Use	Arsenic (Total) pH	3b M&E list 5 303(d)	Retain Retain	NA H
CORGAL03a	Aquatic Life Use  3a. Mainstem o	pH	5 303(d)		Н
CORGAL03a	Aquatic Life Use  3a. Mainstem o	of the Alamosa River from the confluence of W	5 303(d) n immediately above the rightman Fork.	Retain  confluence with Alum Cree bove the confluence with Alum	H k to
	Aquatic Life Use  3a. Mainstem o immediately ab	of the Alamosa River from the confluence of W	5 303(d)  n immediately above the rightman Fork.  River from immediately a	Retain  confluence with Alum Cree bove the confluence with Alum	H k to
	Aquatic Life Use  3a. Mainstem o immediately ak  CORGAL03a_A	of the Alamosa River from bove the confluence of W Mainstem of the Alamosa immediately above the co	5 303(d)  n immediately above the rightman Fork.  River from immediately a ponfluence of Wightman Form	Retain  confluence with Alum Cree bove the confluence with Alum rk.	k to
	3a. Mainstem o immediately ak  CORGAL03a_A  Affected Use	of the Alamosa River from cove the confluence of W  Mainstem of the Alamosa immediately above the co	5 303(d)  n immediately above the fightman Fork.  River from immediately a porfluence of Wightman Fork.  Category / List	Retain  confluence with Alum Cree  bove the confluence with Alum rk.  Proposed Action	H k to  Creek to  Priority
	3a. Mainstem o immediately ak  CORGAL03a_A  Affected Use Aquatic Life Use	pH  of the Alamosa River from pove the confluence of W  Mainstem of the Alamosa immediately above the confluence of Analyte  Aluminum (Total)	5 303(d)  n immediately above the rightman Fork.  River from immediately a ponfluence of Wightman For Category / List  4a TMDL	Retain  confluence with Alum Cree bove the confluence with Alum rk.  Proposed Action Retain	H k to  Creek to  Priority NA
	Aquatic Life Use  3a. Mainstem o immediately ak  CORGALO3a_A  Affected Use  Aquatic Life Use  Aquatic Life Use	pH  of the Alamosa River from the Alamosa River from the confluence of W  Mainstem of the Alamosa immediately above the confluence of W  Analyte  Aluminum (Total)  Copper (Dissolved)	5 303(d)  n immediately above the fightman Fork.  River from immediately a ponfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL	Retain  confluence with Alum Cree bove the confluence with Alum rk.  Proposed Action Retain Retain	H k to Creek to Priority NA NA
	3a. Mainstem o immediately ale CORGAL03a_A  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	pH  of the Alamosa River from pove the confluence of W  Mainstem of the Alamosa immediately above the confluence of W  Analyte  Aluminum (Total)  Copper (Dissolved)  Lead (Dissolved)	5 303(d)  n immediately above the fightman Fork.  River from immediately a porfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL  4a TMDL	Retain  confluence with Alum Cree  bove the confluence with Alum rk.  Proposed Action  Retain  Retain  Retain	H k to  Creek to  Priority  NA  NA  NA
	Aquatic Life Use  3a. Mainstem of immediately also correctly and correctly and correctly also correctly and c	pH  of the Alamosa River from pove the confluence of W  Mainstem of the Alamosa immediately above the confluence of W  Analyte  Aluminum (Total)  Copper (Dissolved)  Lead (Dissolved)  Zinc (Dissolved)  Cadmium (Dissolved)	5 303(d)  n immediately above the fightman Fork.  River from immediately a ponfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL  4a TMDL  5 303(d)	Retain  confluence with Alum Cree  bove the confluence with Alum rk.  Proposed Action  Retain  Retain  Retain  Retain  Retain	H k to Priority NA NA NA NA NA NA
Listed portion:	Aquatic Life Use  3a. Mainstem of immediately also correctly and correctly and correctly also correctly and c	of the Alamosa River from pove the confluence of Williamstem of the Alamosa immediately above the confluence of Williamstem (Total) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) of the Alamosa River from pove the confluence with	5 303(d)  n immediately above the fightman Fork.  River from immediately a ponfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL  4a TMDL  5 303(d)	Retain  confluence with Alum Cree  bove the confluence with Alum rk.  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain	H  k to  Priority  NA  NA  NA  NA  M  man Fork to
Listed portion:	Aquatic Life Use  3a. Mainstem o immediately alto CORGALO3a_A  Affected Use Aquatic Life Use	of the Alamosa River from pove the confluence of Williamstem of the Alamosa immediately above the confluence of Williamstem (Total) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) of the Alamosa River from pove the confluence with	5 303(d)  n immediately above the rightman Fork.  River from immediately a ponfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL  4a TMDL  5 303(d)  n immediately above the rem Creek.  River from immediately a	Retain  confluence with Alum Cree  bove the confluence with Alum rk.  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain  Rotain	H  k to  Priority  NA  NA  NA  NA  M  man Fork to
Listed portion:	Aquatic Life Use  3a. Mainstem o immediately alto CORGALO3a_A  Affected Use Aquatic Life Use CORGALO3b_A	of the Alamosa River from pove the confluence of Williamstem of the Alamosa immediately above the confluence of Williamstem of the Alamosa immediately above the confluence with Mainstem of the Alamosa immediately above the confluence with the Alamosa immediately above the confluence of the Alamosa immediately above the confluence with the Alamosa immediately above the confluence with the Alamosa immediately above the confluence with the Alamosa immediately above the confluence of Williamstem of the Alamosa immediately above the	5 303(d)  n immediately above the fightman Fork.  River from immediately a porfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL  4a TMDL  5 303(d)  n immediately above the firm Creek.  River from immediately a porfluence with Fern Creek	Retain  confluence with Alum Cree  bove the confluence with Alum rk.  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain  Rotain  Rotain	H  k to  Priority  NA  NA  NA  NA  M  man Fork to  er Creek to
Listed portion:	Aquatic Life Use  3a. Mainstem o immediately alto CORGALO3a_A  Affected Use Aquatic Life Use CORGALO3b_A  Affected Use	of the Alamosa River from pove the confluence of Williamstem of the Alamosa immediately above the confluence of Williamstem (Total) Copper (Dissolved) Lead (Dissolved) Zinc (Dissolved) Cadmium (Dissolved) Of the Alamosa River from pove the confluence with Mainstem of the Alamosa immediately above the confluence Analyte	5 303(d)  n immediately above the rightman Fork.  River from immediately a porfluence of Wightman Fork  Category / List  4a TMDL  4a TMDL  4a TMDL  5 303(d)  n immediately above the rem Creek.  River from immediately a porfluence with Fern Creek  Category / List	Retain  bove the confluence with Alum rk.  Proposed Action Retain	H k to Priority NA NA NA NA M man Fork to Priority

4a. - TMDL

Retain

Aquatic Life Use

рΗ

NA

Listed portion:	CORGAL03b_B	Mainstem of the Alamosa to Jasper Creek.	a River from immediately a	bove the confluence with the \	Wightman Fork
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
	Aquatic Life Use	рН	4a TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
CORGAL03c		of the Alamosa River from		confluence with Fern Creek	: to
Listed portion:	CORGAL03c_A		a River from immediately a confluence with Ranger Cre	bove the confluence with Fern	Creek to
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	рН	4a TMDL	Retain	NA
CORGAL03d	3d. Mainstem of inlet of Terrace		m immediately below the	e confluence with Ranger Cr	eek to the
Listed portion:	CORGAL03d_A	Mainstem of the Alamosa inlet of Terrace Reservo		elow the confluence with Rang	ger Creek to the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	рН	4a TMDL	Retain	NA
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Retain	Н
CORGAL05	5. Mainstem of and wetlands.	Wightman Fork from th	ne source to the west line	of S30, T37N, R4E, including	g all tributaries
Listed portion:	CORGAL05_A	Mainstem of Wightman F tributaries and wetlands		west line of S30, T37N, R4E, ii	ncluding all
	Affected Use	Analyte	Category / List	Proposed Action	Priority
			4 TMD	Retain	
	Aquatic Life Use	рН	4a TMDL	Ketaiii	NA
CORGAL07		t, including all tributarie		source to the confluence wi	
CORGAL07 Listed portion:	7. Jasper Creek	, including all tributarie	s and wetlands, from the		th the
	7. Jasper Creek Alamosa River	t, including all tributarie  Jasper Creek, including	s and wetlands, from the	source to the confluence wi	th the
	7. Jasper Creek Alamosa River CORGAL07_A	Jasper Creek, including Alamosa River.	s and wetlands, from the	source to the confluence wi	th the uence with the

CORGAL08	8. Terrace Rese	ervoir.			
Listed portion:	CORGAL08_A	Terrace Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA
CORGAL09	9. Mainstem of	Alamosa River from the outl	et of Terrace Reserv	oir to Hwy 15 (Gunbarrel Roa	ad).
Listed portion:	CORGAL09_A	Mainstem of Alamosa River fro	om the outlet of Terra	ice Reservoir to Hwy 15 (Gunba	arrel Road).
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н
CORGAL10	10. Mainstem c	of the Alamosa River from Hw	ry 15 (Gunbarrel Roa	d) to its point of final diversi	ion.
Listed portion:	CORGAL10_A	Mainstem of the Alamosa Rive	r from Hwy 15 (Gunba	arrel Road) to its point of final	diversion.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	M
CORGAL11b	confluence wit below the conf	of La Jara Creek from the out th Hot Creek. All tributaires, in luence with Jarosa Creek to a	ncluding wetlands, t a point immediately	o La Jara Creek from a point above the confluence with I	immediately Hot Creek.
CORGAL11b  Listed portion:	confluence wit	th Hot Creek. All tributaires, in luence with Jarosa Creek to a Mainstem of La Jara Creek fro confluence with Hot Creek. A	ncluding wetlands, to point immediately om the outlet of La Janus Irributaries, includir	o La Jara Creek from a point	Hot Creek. ately above the rom a point
	confluence wit below the conf	th Hot Creek. All tributaires, in fluence with Jarosa Creek to a Mainstem of La Jara Creek fro confluence with Hot Creek. A immediately below the conflu	ncluding wetlands, to point immediately om the outlet of La Janus Irributaries, includir	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immedia ng wetlands, to La Jara Creek f	Hot Creek. ately above the rom a point
	confluence with below the conf	th Hot Creek. All tributaires, in a luence with Jarosa Creek to a luence with Jarosa Creek from the confluence with Hot Creek. A limmediately below the confluence with Hot Creek.	mcluding wetlands, to a point immediately om the outlet of La Ja all tributaries, includir ence with Jarosa Crea	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immedia ng wetlands, to La Jara Creek f ek to a point immediately abov	ately above the from a point re the
	confluence with below the confluence with the confluence with below the confluence with below the confluence with the confluen	th Hot Creek. All tributaires, in fluence with Jarosa Creek to a Mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediately for the confluence with Hot Creek.	mcluding wetlands, to a point immediately om the outlet of La Jaull tributaries, includir ence with Jarosa Cred Category / List  3b M&E list	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediang wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain	ately above the rom a point re the Priority
Listed portion:	confluence with below the confluence with the confluence with below the confluence with below the confluence with below the confluence with below the confluence with	th Hot Creek. All tributaires, in fluence with Jarosa Creek to a Mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediatence.	mcluding wetlands, to a point immediately om the outlet of La Januaries, including the contract of the conference with Jarosa Creek Category / List  3b M&E list  attely above the conference with mimmediately above	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediang wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain	ately above the from a point re the  Priority NA e confluence
Listed portion:  CORGAL12	confluence with below the confluence with below the confluence with the Rio Gillon CORGAL11b_A  Affected Use Aquatic Life Use  12. Mainstem con with the Rio Gillon Confluence with the Ri	Ch Hot Creek. All tributaires, in fluence with Jarosa Creek to a mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediatence.  Mainstem of La Jara Creek from immediatence.	mcluding wetlands, to a point immediately om the outlet of La Januaries, including the contract of the conference with Jarosa Creek Category / List  3b M&E list  attely above the conference with mimmediately above	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediang wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain	ately above the from a point re the  Priority NA e confluence
Listed portion:  CORGAL12	confluence with below the confluence with the Rio Grant Correction of the confluence with the Rio Grant Correction of the correction of th	ch Hot Creek. All tributaires, in fluence with Jarosa Creek to a mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediatende.  Mainstem of La Jara Creek from confluence with the Rio Grande.	mcluding wetlands, to point immediately om the outlet of La Januaries, including the many of the conference with Jarosa Creek.  Category / List  3b M&E list  ately above the conference om immediately above the conference of t	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediang wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain	ately above the from a point re the  Priority NA e confluence  k to the
Listed portion:  CORGAL12	confluence with below the confluence with the CORGAL11b_A  Affected Use Aquatic Life Use  12. Mainstem of with the Rio Gr  CORGAL12_A  Affected Use Aquatic Life Use	Mainstem of La Jara Creek from immediately below the Confluence with Hot Creek.  Analyte Temperature  Mainstem of La Jara Creek from immediately below the confluence with Hot Creek.  Analyte Temperature  Mainstem of La Jara Creek from immediately below the confluence with Hot Creek.  Analyte  Analyte  Mainstem of La Jara Creek from immediately below the confluence with the Rio Grand Analyte	category / List at a bove the confirmed above the category / List at a bove the confirmed above the confirmed above the confirmed above the category / List at a bove the confirmed above the confirmed above the confirmed above the category / List ab M&E list	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediang wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain  The confluence with Hot Creek to the Proposed Action Retain  The confluence with Hot Creek to the Retain Retain	Timmediately Hot Creek.  ately above the rom a point re the  Priority NA  e confluence  k to the  Priority
Listed portion:  CORGAL12  Listed portion:	confluence with below the confluence with the CORGAL11b_A  Affected Use Aquatic Life Use  12. Mainstem of with the Rio Gr  CORGAL12_A  Affected Use Aquatic Life Use	Ch Hot Creek. All tributaires, in fluence with Jarosa Creek to a mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediated.  Mainstem of La Jara Creek from confluence with the Rio Grand Analyte  Iron (Total)	category / List ab M&E list  Category / List ately above the confidence  Category / List ately above the confidence  Category / List  ately above the confidence  Category / List  ately above the confidence  Category / List  ab M&E list	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediately wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain  The confluence with Hot Creek to the the confluence with Hot Cree  Proposed Action Retain  ith La Jara Creek.	Timmediately Hot Creek.  ately above the rom a point re the  Priority NA  e confluence  k to the  Priority
Listed portion:  CORGAL12  Listed portion:  CORGAL13	CORGAL11b_A  Affected Use Aquatic Life Use  12. Mainstem c with the Rio Gr  CORGAL12_A  Affected Use Aquatic Life Use	th Hot Creek. All tributaires, in fluence with Jarosa Creek to a Mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediated and a mainstem of La Jara Creek from confluence with the Rio Grand Analyte  Iron (Total)  of Hot Creek from the source of the confluence with the con	category / List ab M&E list  Category / List ately above the confidence  Category / List ately above the confidence  Category / List  ately above the confidence  Category / List  ately above the confidence  Category / List  ab M&E list	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediately wetlands, to La Jara Creek fek to a point immediately above Proposed Action Retain  The confluence with Hot Creek to the the confluence with Hot Cree  Proposed Action Retain  ith La Jara Creek.	Timmediately Hot Creek.  ately above the rom a point re the  Priority NA  e confluence  k to the  Priority
Listed portion:  CORGAL12  Listed portion:  CORGAL13	CORGAL11b_A  Affected Use Aquatic Life Use  12. Mainstem of with the Rio Ground Corgal Use Aquatic Life Use  13. Mainstem of Corgal Use Aquatic Life Use  14. Corgal Use Aquatic Life Use  15. Mainstem of Corgal Use Aquatic Life Use	th Hot Creek. All tributaires, in fluence with Jarosa Creek to a Mainstem of La Jara Creek from confluence with Hot Creek. A immediately below the confluence with Hot Creek.  Analyte Temperature  of La Jara Creek from immediated.  Mainstem of La Jara Creek from confluence with the Rio Grand Analyte  Iron (Total)  of Hot Creek from the source of Mainstem of Hot Creek from the Mainstem of Hot Creek from the source of Mainstem of Hot Creek from the Mainstem of Hot Creek fro	category / List ab M&E list  Category / List ab M&E list  Category / List ately above the confidence  Category / List ately above the confidence  Category / List ately above the confidence  Category / List ately above the confidence with above the confidence with a confidence	o La Jara Creek from a point above the confluence with I ra Reservoir to a point immediang wetlands, to La Jara Creek fek to a point immediately above.  Proposed Action Retain  Tuence with Hot Creek to the expression of the confluence with Hot Creek to the Retain  Ethe confluence with Hot Creek to the Retain  Ethe La Jara Creek.  Idence with La Jara Creek.	ately above the from a point re the  Priority NA  confluence  k to the  Priority NA

CORGAL14a		a. Mainstem of the Conejos River, including all tributaries and wetlands, from the source to mediately below the confluence with Elk Creek, excluding the specific listings in segment 1.				
Listed portion:	CORGAL14a_B La Manga Creek and its tributaries.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
CORGAL25		s and reservoirs tributary to La Jara Creek from the source to a point immediately above the with Hot Creek.				
Listed portion:	CORGAL25_B	La Jara Reservoir				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	рН	3b M&E list	Retain	NA	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н	
CORGAL30	30. Platoro Res	ervoir.				
Listed portion:	CORGAL30_A	Platoro Reservoir.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	рН	3b M&E list	Retain	NA	
CORGCB02a	2a. Mainstem of La Garita Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Geronimo Creek. The North, Middle, and South Forks of Carnero Creek, including all tributaries and wetlands, from their sources to their confluences at the inception of the mainstem of Carnero Creek.					
Listed portion:	CORGCB02a_B	North Fork of Carnero Creek	, including all tributaries	and wetlands.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	CORGCB02a_C South Fork of Carnero Creek, including all tributaries and wetlands.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
CORGCB02b	the confluence	with Geronimo Creek to 38 e confluence of the North, N	Road. All tributaries to	ands, from a point immediately the mainstem of Carnero Creek to 42 Road, excluding the spec	from its	
Listed portion:	CORGCB02b_B	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	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	

CORGCB02c	2c. Mainstem o to 42 Road.	of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks					
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	Proposed Action	Priority		
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
CORGCB03	3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through						
Listed portion:	CORGCB03_B	Cottonwood Creek, includ	ding all tributaries and we	tlands.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
Listed portion:	CORGCB03_C	Major Creek, including all	Major Creek, including all tributaries and wetlands.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
Listed portion:	CORGCB03_D	Willow Creek, including all tributaries and wetlands.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
CORGCB04	immediately be	San Luis Creek, including all tributaries and wetlands, from the source to a point ow the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and k, including all tributaries and wetlands, from the Rio Grande Forest Boundary to ithe					
Listed portion:	CORGCB04_A	Mainstem of San Luis Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to the mouth.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
CORGCB05	5. Mainstem of inlet to San Lui	of San Luis Creek from a point immediately below the confluence with Piney Creek to the uis 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	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA		

CORGCB08	immediately al	of Kerber Creek, including all tributaries and wetlands from the source to a point y above the Cocomongo Mill site. Mainstem of Squirrel Creek from the source to immediately Creek, Brewery Creek from source to Kerber Creek, and the mainstem of Elkhorn Gulch.					
Listed portion:	CORGCB08_B Mainstem of Kerber Creek, including all tributaries and wetlands from the source to a point immediately above the Cocomongo Mill site. Mainstem of Squirrel Creek from the source to immediately above Bear Creek.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	CORGCB08_C	Mainstem of Brewery Cree	ek from source to Kerber	Creek, and the mainstem of Ell	khorn Gulch.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
CORGCB09a	9a. Mainstem, tributaries and wetlands of Kerber Creek, including all tributaries and wetlands, from the source to immediately above the confluence of Brewery Creek, excluding the specific listings in segment 8.						
Listed portion:	CORGCB09a_A Mainstem, tributaries and wetlands of Kerber Creek, including all tributaries and wetlands, from the source to immediately above the confluence of Brewery Creek, except for Squirrel Creek and excluding the specific listings in segment 8.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Silver (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	CORGCB09a_B	Squirrel Creek from a point immediately below the confluence with Bear Creek to the confluence with Kerber Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Silver (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA		
CORGCB09b		of Kerber Creek from a po th San Luis Creek.	int immediately above t	he confluence with Brewery	Creek to the		
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	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
			= 000(1)	5			

5. - 303(d)

Retain

Water Supply Use Arsenic (Total)

L

Listed portion:	CORGCB09b_B	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	Proposed Action  Retain  Retain  Retain	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL		NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL		NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL		NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
CORGCB10				nds, from the source to the m			
Listed portion:	CORGCB10_B	Mainstem of Sand Creek,	including all tributaries a	nd wetlands, from the source t	o the mouth.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
CORGCB12a				wetlands, from the boundary d Creek, excluding the specif			
Listed portion:	CORGCB12a_B	East Pass Creek, includin	g all tributaries and wetla	nds.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Sediment	5 303(d)	Retain	Н		
Listed portion:	CORGCB12a_C Ford Creek, including all tributaries and wetlands.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
Listed portion:	CORGCB12a_F	Mainstem of Saguache Creek from the boundary of the La Garita Wilderness Area to a point just below the confluence with Ford Creek, excluding the specific listings in segment 12b.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L		
CORGCB12b	12b. Mainstem of Saguache Creek, including all tributaries and wetlands, from a point just below the confluence with Ford Creek to Hwy 285.						
Listed portion:	CORGCB12b_B	RGCB12b_B Mainstem of Saguache Creek from a point just below the confluence of Fourmile Creek to a point just below the confluence with Ford Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
	Aquatic Life Use	Total Phosphorus	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L		

CORGCB19	19. San Luis Lal	ke.					
Listed portion:	CORGCB19_A	San Luis Lake.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н		
	Aquatic Life Use	Ammonia	5 303(d)	Retain	Н		
CORGRG02		the Rio Grande, including all tributaries and wetlands, from the source to a point ove the confluence with Willow Creek, excluding the listings in segments 1 and 3.					
Listed portion:	CORGRG02_B	South Clear Creek and its	tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н		
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	CORGRG02_C	Mainstem of the Rio Grande, including all tributaries and wetlands, from the source to a point immediately above the confluence with Willow Creek, excluding the listings in segments 1 and 3, South Clear Creek, and Seepage Creek from the outlet of Santa M					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	CORGRG02_D	Mainstem of Seepage Creek from the outlet of Santa Maria Reservoir to a point one mile below the outlet of Santa Maria Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
CORGRG03	outlet of Santa	Seepage Creek from the outlet of Santa Maria Reservoir to a point one mile below the Maria Reservoir. Mainstem of North Clear Creek from the outlet of Continental Reservoir ediately above the confluence with Rito Hondo Creek.					
Listed portion:	CORGRG03_B	CORGRG03_B Mainstem of North Clear Creek from the outlet of Continental Reservoir to a point immediately above the confluence with Rito Hondo Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
CORGRG04a		f the Rio Grande from a p tely above the confluenc		e the confluence with Willow io Grande.	7 Creek to a		
Listed portion:	CORGRG04a_A	A Mainstem of the Rio Grande from a point immediately above the confluence with Willow Creek to a point immediately above the confluence with the South Fork Rio Grande.					
			0-1/1:-1	Proposed Action	D :		
	Affected Use	Analyte	Category / List	Froposed Action	Priority		
	Affected Use Aquatic Life Use	Analyte Cadmium (Dissolved)	4a TMDL	Retain	Priority NA		
		-		-	-		

CORGRG04b	4b. Mainstem of the Rio Grande from a point immediately above the confluence with South For Grande to the Hwy 285 crossing.					
Listed portion:	CORGRG04b_B	Mainstem of the Rio Gran				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	Н	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	CORGRG04b_C	Mainstem of the Rio Gran	de from a point immediat	ely above the confluence with	Pinos Creek to	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
Listed portion:	CORGRG04b_D	Mainstem of the Rio Gran confluence with Pinos Cro		f South Fork to a point immedia	ately above the	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L	
CORGRG04c	4c. Mainstem c	f the Rio Grande from th	e Hwy 285 crossing to t	he Rio Grande/Alamosa Cou	nty line.	
Listed portion:	CORGRG04c_A	Mainstem of the Rio Gran	ide from the Hwy 285 cros	sing to the Rio Grande/Alamos	a County line.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н	

5. - 303(d)

5. - 303(d)

Retain

Retain

Aquatic Life Use

Aquatic Life Use

Lead (Dissolved)

Zinc (Dissolved)

Н

Н

CORGRG05				immediately above the conf istings in segments 6 throug	
Listed portion:	CORGRG05a_A	Nelson Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	рН	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
Listed portion:	CORGRG05b_B		ek, including all tributarion	es and wetlands, from immedia h the Rio Grande.	itely above the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COROROGE -					
CORGRG05a				n immediately above the con he listings in segments 5b th	
Listed portion:		the Hwy 112 bridge nea Embargo Creek, including	r Del Norte, excluding the control of the control o		rough 10.
	Willow Creek to	the Hwy 112 bridge nea Embargo Creek, including	r Del Norte, excluding the control of the control o	he listings in segments 5b th 	rough 10.
	Willow Creek to	Embargo Creek, including the conluence with Dyers	r Del Norte, excluding the property of the pro	he listings in segments 5b th nds, from the source to immedi including all tributaries and w	rough 10. ately above retlands.
	Willow Creek to CORGRG05a_B  Affected Use Water Supply Use  6. Mainstem of	Embargo Creek, including the confuence with Dyers  Analyte  Arsenic (Total)  West Willow Creek from	r Del Norte, excluding the property of the pro	he listings in segments 5b th nds, from the source to immedi including all tributaries and w Proposed Action	rough 10. lately above etlands. Priority H ent Mine
Listed portion:	Willow Creek to CORGRG05a_B  Affected Use Water Supply Use  6. Mainstem of dump. East Will	Embargo Creek, including the confuence with Dyers  Analyte  Arsenic (Total)  West Willow Creek from the confl	r Del Norte, excluding the part of the par	he listings in segments 5b th  nds, from the source to immedi including all tributaries and w  Proposed Action  Retain  arhorn Creek to the Park Rege	rough 10. lately above retlands.  Priority  H  ent Mine lately above retlands.
Listed portion:  CORGRG06	Willow Creek to CORGRG05a_B  Affected Use Water Supply Use  6. Mainstem of dump. East Will Creek.	Embargo Creek, including the confuence with Dyers  Analyte Arsenic (Total)  West Willow Creek from the confuence from the confuence with Dyers  Analyte  Arsenic (Total)	r Del Norte, excluding the part of the par	he listings in segments 5b th nds, from the source to immedi including all tributaries and w Proposed Action Retain erhorn Creek to the Park Rege ek to the confluence with We	rough 10. lately above retlands.  Priority  H  ent Mine lately above retlands.
Listed portion:  CORGRG06	Willow Creek to CORGRG05a_B  Affected Use Water Supply Use  6. Mainstem of dump. East Will Creek.  CORGRG06_B	Embargo Creek, including the confuence with Dyers  Analyte  Arsenic (Total)  West Willow Creek from the confuence from the confuence with Dyers  Analyte  Arsenic (Total)	r Del Norte, excluding the part of the par	he listings in segments 5b the hods, from the source to immediate including all tributaries and water Proposed Action Retain  Thorn Creek to the Park Regarded to the confluence with West Creek to the confluence with	rough 10. lately above etlands.  Priority H  ent Mine est Willow  West Willow
Listed portion:  CORGRG06	Willow Creek to CORGRG05a_B  Affected Use Water Supply Use  6. Mainstem of dump. East Will Creek.  CORGRG06_B  Affected Use	Embargo Creek, including the confuence with Dyers  Analyte Arsenic (Total)  West Willow Creek from the confuence from the confuence with Dyers  Analyte  Arsenic (Total)	r Del Norte, excluding the part of the par	he listings in segments 5b th  nds, from the source to immedit including all tributaries and w  Proposed Action  Retain  Thorn Creek to the Park Regelek to the confluence with We  d Creek to the confluence with  Proposed Action	rough 10. lately above retlands.  Priority H  ent Mine rest Willow  West Willow  Priority

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7. Mainstem of West Willow Creek from the Park Regent Mine dump to the confluence with East Willow Creek. Mainstem of Willow Creek, including all tributaries from the confluence of East and West Willow Creeks, to the confluence with the Rio Grande.

## Listed portion:

#### CORGRG07\_A

Mainstem of West Willow Creek from the Park Regent Mine dump to the confluence with Nelson Creek. Mainstem of Willow Creek, including all tributaries from the confluence of East and West Willow Creeks, to the confluence with the Rio Grande.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA

# Listed portion:

## CORGRG07\_B West Willow Creek below Nelson Creek to East Willow Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA

#### CORGRG09a

9a. Mainstem of the South Fork Rio Grande, including all tributaries and wetlands, from the source to a point just below the confluence with Decker Creek, excluding the specific listings in segment 1. Mainstem of Beaver Creek, including all tributaries and wetlands, from the source to the inlet of Beaver Creek Reservoir.

#### Listed portion:

# CORGRG09a\_A North Branch of Pass Creek

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

## Listed portion:

# CORGRG09a\_B Hope Creek and its tributaries.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	5 303(d)	Retain	Н

#### CORGRG11

11. Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from the source to a point immediately below the confluence with Spring Branch.

## Listed portion:

#### CORGRG11\_C

Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from the source to a point immediately below the confluence with Spring Branch.

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

CORGRG12		f the Rio Grande from the Rio Grande/Alamosa County line to the Old State Bridge east of os County Road G).				
Listed portion:	CORGRG12_A	Mainstem of the Rio Grande fr east of Lobatos (Conejos Cour		Alamosa County line to the Old	State Bridge	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
CORGRG13		f the Rio Grande from Old Sta Mexico border.	ate Bridge east of Lo	botos (Conejos County Road	d G) to the	
Listed portion:	CORGRG13_A	Mainstem of the Rio Grande fr the Colorado/New Mexico bor	_	east of Lobatos (Conejos Count	ty Road G) to	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Sediment	3b M&E list	Retain	NA	
CORGRG19	19. Mainstem o Canal.	f Rock Creek, including all tr	ibutaries and wetlar	nds, from the source to the M	Ionte Vista	
Listed portion:	CORGRG19_A	Mainstem of Rock Creek, including all tributaries and wetlands, from the source to the Monte Vista Canal.				
					<b>5</b> · · ·	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Affected Use Water Supply Use	Analyte Arsenic (Total)	Category / List 5 303(d)	Proposed Action Retain	Priority L	
CORGRG20a	Water Supply Use	Arsenic (Total)  of Cat Creek, including all tri	5 303(d)	Retain	L	
CORGRG20a Listed portion:	Water Supply Use 20a. Mainstem	Arsenic (Total)  of Cat Creek, including all tri	5 303(d) butaries and wetlar	Retain	L	
	Water Supply Use  20a. Mainstem National Forest	Arsenic (Total)  of Cat Creek, including all tri	5 303(d) butaries and wetlar	Retain	L	
	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B	of Cat Creek, including all tri boundary.  Deer Creek and its tributaries	5 303(d) butaries and wetlar	Retain nds, from the source to the R	L io Grande	
	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use	of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte	5 303(d)  butaries and wetlar  Category / List	Retain  nds, from the source to the R  Proposed Action	L io Grande Priority	
	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use  Aquatic Life Use	Arsenic (Total)  of Cat Creek, including all trit boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates	5 303(d)  Libutaries and wetlar  Category / List 3b M&E list 5 303(d)  Ling all tributaries and	Retain  nds, from the source to the R  Proposed Action  Retain	L io Grande Priority NA H	
Listed portion:	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use  Aquatic Life Use  Aquatic Life Use	Arsenic (Total)  of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, including all trices	5 303(d)  Libutaries and wetlar  Category / List 3b M&E list 5 303(d)  Ling all tributaries and	Retain  nds, from the source to the R  Proposed Action  Retain  Retain	L io Grande Priority NA H	
Listed portion:	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use Aquatic Life Use  CORGRG20a_C	Arsenic (Total)  of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, including all trice boundary.	5 303(d)  Libutaries and wetlar  Category / List 3b M&E list 5 303(d)  Ling all tributaries and cluding Deer Creek.	Retain  nds, from the source to the R  Proposed Action  Retain  Retain  d wetlands, from the source to	L io Grande  Priority NA H the Rio Grande	
Listed portion:	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use Aquatic Life Use  CORGRG20a_C  Affected Use Aquatic Life Use  23a. Mainstem	of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, including all trice boundary.	5 303(d)  Category / List 3b M&E list 5 303(d)  ling all tributaries and cluding Deer Creek.  Category / List 5 303(d)  cluding all tributaries	Retain  Proposed Action Retain Retain d wetlands, from the source to  Proposed Action Retain Retain	L io Grande  Priority NA H the Rio Grande  Priority H	
Listed portion:  Listed portion:	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use Aquatic Life Use  CORGRG20a_C  Affected Use Aquatic Life Use  23a. Mainstem	of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, including National Forest boundary, exceed and the company of Sangre de Cristo Creek, including all trices and sangre sangr	5 303(d)  Category / List 3b M&E list 5 303(d)  ling all tributaries and cluding Deer Creek.  Category / List 5 303(d)  cluding all tributaries	Retain  Proposed Action Retain Retain d wetlands, from the source to  Proposed Action Retain Retain	L io Grande  Priority NA H the Rio Grande  Priority H	
Listed portion:  Listed portion:  CORGRG23a	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use  CORGRG20a_C  Affected Use Aquatic Life Use  23a. Mainstem 159, excluding	of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, including National Forest boundary, excess Analyte  Macroinvertebrates  of Sangre de Cristo Creek, including the specific listings in segments	5 303(d)  Category / List 3b M&E list 5 303(d)  ling all tributaries and cluding Deer Creek.  Category / List 5 303(d)  cluding all tributaries	Retain  Proposed Action Retain Retain d wetlands, from the source to  Proposed Action Retain Retain	L io Grande  Priority NA H the Rio Grande  Priority H	
Listed portion:  Listed portion:  CORGRG23a	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use Aquatic Life Use  CORGRG20a_C  Affected Use Aquatic Life Use  23a. Mainstem 159, excluding  CORGRG23a_B	of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, include National Forest boundary, excess Analyte  Macroinvertebrates  of Sangre de Cristo Creek, inche specific listings in segme Wagon Creek and its tributaries	5 303(d)  Category / List 3b M&E list 5 303(d)  ling all tributaries and cluding Deer Creek.  Category / List 5 303(d)  cluding all tributaries	Proposed Action Retain Retain d wetlands, from the source to Proposed Action Retain Retain es and wetlands, from the so	L io Grande  Priority NA H the Rio Grande  Priority H	
Listed portion:  Listed portion:  CORGRG23a	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use  CORGRG20a_C  Affected Use Aquatic Life Use  23a. Mainstem 159, excluding  CORGRG23a_B  Affected Use	Arsenic (Total)  of Cat Creek, including all trict boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, including National Forest boundary, excess Analyte  Macroinvertebrates  of Sangre de Cristo Creek, inche specific listings in segme Wagon Creek and its tributarie Analyte	Category / List 3b M&E list 5 303(d)  ling all tributaries and cluding Deer Creek.  Category / List 5 303(d)  cluding all tributaries category / List 5 303(d)	Proposed Action Retain Retain d wetlands, from the source to Proposed Action Retain Retain es and wetlands, from the so	L io Grande  Priority NA H the Rio Grande  Priority H ource to Hwy	
Listed portion:  Listed portion:  CORGRG23a  Listed portion:	Water Supply Use  20a. Mainstem National Forest  CORGRG20a_B  Affected Use Aquatic Life Use  CORGRG20a_C  Affected Use Aquatic Life Use  23a. Mainstem 159, excluding  CORGRG23a_B  Affected Use Aquatic Life Use	Arsenic (Total)  of Cat Creek, including all trice boundary.  Deer Creek and its tributaries  Analyte  Dissolved Oxygen  Macroinvertebrates  Mainstem of Cat Creek, include National Forest boundary, excess Analyte  Macroinvertebrates  of Sangre de Cristo Creek, includent the specific listings in segment Wagon Creek and its tributaries  Analyte  Macroinvertebrates (Provisional)	Category / List 3b M&E list 5 303(d)  ling all tributaries and cluding Deer Creek.  Category / List 5 303(d)  cluding all tributaries category / List 5 303(d)	Proposed Action Retain Retain d wetlands, from the source to Proposed Action Retain Retain es and wetlands, from the so	L io Grande  Priority NA H the Rio Grande  Priority H ource to Hwy	

CORGRG23b	23b. Mainstem Creek to Hwy 1	of Sangre de Cristo Creek from a point immediately below the confluence with Placer .59.					
Listed portion:	CORGRG23b_A	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	Proposed Action	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н		
CORGRG25	25. Mainstem o Mountain Hom	of Trinchera Creek including ne Reservoir.	all tributaries and w	etlands, from the source to t	he inlet of		
Listed portion:	CORGRG25_A	Mainstem of Trinchera Creek i of Mountain Home Reservoir.	ncluding all tributarie	es and wetlands, from the source	ce to the inlet		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
CORGRG28	28. Mainstem c Reservoir.	of Rito Seco, including all trib	utaries and wetland	s, from the source to the out	let of Salzar		
Listed portion:	CORGRG28_B	Mainstem of Rito Seco, includ Mine to Salazar Reservoir	ing all tributaries and	wetlands, from the Battle Mou	ıntain Gold		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
CORGRG33	Norte, excludir	d reservoirs tributary to the R ng the specific listings in seg k from the source to a point	ments 32 and 38. All	lakes and reservoirs tributar	y to San		
Listed portion:	CORGRG33_B	Alberta Park Reservoir					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA		
CORGRG37	37. Sanchez Re	servoir.					
Listed portion:	CORGRG37_A	Sanchez Reservoir.					
Listed portion:	CORGRG37_A Affected Use	Sanchez Reservoir.  Analyte	Category / List	Proposed Action	Priority		
Listed portion:			Category / List 3b M&E list	Proposed Action Retain	Priority NA		
Listed portion:	Affected Use	Analyte		-	•		
Listed portion:	Affected Use Water Supply Use Aquatic Life Use 38. Continental	Analyte Arsenic (Total)	3b M&E list 4a TMDL te, Santa Maria Rese	Retain Retain rvoir, Road Canyon Reservoi	NA NA r, Rio Grande		
	Affected Use Water Supply Use Aquatic Life Use 38. Continental	Analyte Arsenic (Total) Fish (Mercury)  I Reservoir, Upper Brown Lak	3b M&E list 4a TMDL te, Santa Maria Rese	Retain Retain rvoir, Road Canyon Reservoi	NA r, Rio Grande		
CORGRG38	Affected Use Water Supply Use Aquatic Life Use  38. Continenta Reservoir, Big I	Analyte Arsenic (Total) Fish (Mercury)  I Reservoir, Upper Brown Lak Meadows Reservoir, Beaver C	3b M&E list 4a TMDL te, Santa Maria Rese	Retain Retain rvoir, Road Canyon Reservoi	NA NA r, Rio Grande		

Listed portion:	CORGRG38_C	Big Meadows Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
Listed portion:	CORGRG38_D	Road Canyon Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	CORGRG38_E	Mountain Home Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COSJAF02  Listed portion:		iately above the confluence value of the Animas River	with Minnie Gulch, exce , including all tributaries	ands, from the outlet of Denver ept for specific listings in Segm and wetlands, from the outlet of	Denver
		Lake to a point immediately a in Segment 6.	above the confluence with	n Minnie Gulch, except for specifi	c listings
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA
COSJAF03a		of the Animas River, including ulch to immediately above th		t immediately below the confluent Creek.	ience
Listed portion:	COSJAF03a_A			n a point immediately below the e confluence with Cement Creek.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Retain	L

Listed portion:	COSJAF03a_B	Mainstem of the Animas R	iver, including wetlands,	From Minnie Gulch to Maggie (	Gulch.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Retain	L
COSJAF03b		of the Animas River, inclu Creek to a point immediate		point immediately above the ce with Mineral Creek.	confluence
Listed portion:	COSJAF03b_A			from a point immediately abov tely above the confluence with	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA
COSJAF03c	3c. Arrastra Gu Animas River.	_	es and wetlands from th	ne source to the confluence t	with the
Listed portion:	COSJAF03c_A	Arrastra Gulch including a Animas River.	III tributaries and wetland	ds from the source to the confl	uence with the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	M
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	М
COSJAF04a		of the Animas River, inclu Creek to a point immediate		point immediately above the re with Deer Park Creek.	confluence
Listed portion:	COSJAF04a_A			from a point immediately abovely above the confluence with	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	pH	4a TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	M
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Retain	M
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	Retain	L
	•	•	• •		

COSJAF04b	4b. Mainstem of the Animas River, including wetlands, from a point immediately above the confluwith Deer Park Creek to Bakers Bridge (37.458620, -107.799194).				
Listed portion:	COSJAF04b_A	Mainstem of the Animas River confluence with Deer Park Cr		from a point immediately abov	re the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	рН	4a TMDL	Retain	NA
	Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
		Copper (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Copper (bissoived)			
COSJAF05a Listed portion:	5a. Mainstem o Southern Ute I	of the Animas River, includin Indian Reservation boundary	g wetlands, from Ba	kers Bridge (37.458620, -107.	
COSJAF05a  Listed portion:	5a. Mainstem o Southern Ute In	of the Animas River, including ndian Reservation boundary  Mainstem of the Animas River	g wetlands, from Ba , including wetlands,	from Bakers Bridge to Junction	ı Creek.
	5a. Mainstem of Southern Ute In COSJAF05a_B Affected Use	of the Animas River, including the Animas River Mainstem of the Animas River Analyte	g wetlands, from Ba , including wetlands, Category / List	from Bakers Bridge to Junction  Proposed Action	n Creek. Priority
	5a. Mainstem of Southern Ute In COSJAF05a_B Affected Use Aquatic Life Use	of the Animas River, including the Animas River Mainstem of the Animas River Analyte  Zinc (Dissolved)	g wetlands, from Ba , including wetlands, Category / List 4a TMDL	from Bakers Bridge to Junction  Proposed Action  Retain	n Creek. Priority
	5a. Mainstem of Southern Ute In COSJAF05a_B Affected Use	of the Animas River, including the Animas River Mainstem of the Animas River Analyte	g wetlands, from Ba , including wetlands, Category / List	from Bakers Bridge to Junction  Proposed Action	n Creek. Priority
	5a. Mainstem of Southern Ute In COSJAF05a_B Affected Use Aquatic Life Use Water Supply Use	of the Animas River, including indian Reservation boundary  Mainstem of the Animas River  Analyte  Zinc (Dissolved)  Manganese (Dissolved)  Macroinvertebrates (Provisional)	g wetlands, from Ba , including wetlands, Category / List 4a TMDL 5 303(d) 5 303(d)	from Bakers Bridge to Junction  Proposed Action  Retain  Retain	n Creek. Priority NA L H
Listed portion:	5a. Mainstem of Southern Ute In COSJAF05a_B Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	of the Animas River, including indian Reservation boundary  Mainstem of the Animas River  Analyte  Zinc (Dissolved)  Manganese (Dissolved)  Macroinvertebrates (Provisional)  Mainstem of the Animas River	g wetlands, from Ba , including wetlands, Category / List 4a TMDL 5 303(d) 5 303(d)	from Bakers Bridge to Junction  Proposed Action  Retain  Retain  Retain	n Creek.  Priority  NA  L  H
Listed portion:	5a. Mainstem of Southern Ute In COSJAF05a_B Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use COSJAF05a_C	of the Animas River, including indian Reservation boundary  Mainstem of the Animas River  Analyte  Zinc (Dissolved)  Manganese (Dissolved)  Macroinvertebrates (Provisional)  Mainstem of the Animas River Indian Reservation boundary.	g wetlands, from Ba  , including wetlands,  Category / List  4a TMDL  5 303(d)  5 303(d)  , including wetlands,	from Bakers Bridge to Junction  Proposed Action  Retain  Retain  Retain  Retain  from Junction Creek to the Sou	n Creek. Priority NA L H

6. Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries and wetlands of Cinnamon Creek, Grouse Gulch, Picayne Gulch, and Minnie Gulch. All tributaries and wetlands to the Animas River from immediately above Maggie Gulch to to a point immediately above Elk Creek except for those listed under segments 3c, 7, 8 and 9. South Mineral Creek and all other tributaries and wetlands to Mineral Creek, except for those specifically listed in segments 8 and 9.

# Listed portion:

CO21AL06_D	MIII Creek, Poronyry Guich, and Big Horn Guich					
Affected Use	Analyte	Category / List	Proposed Action	Priority		
Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA		
Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA		
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA		

#### COSJAF07

7. Mainstem of Cement Creek, including all tributaries, and wetlands, from the source to the confluence with the Animas River.

## Listed portion:

COSJAF07\_A Mainstem of Cement Creek, including all tributaries, and wetlands, from the source to the confluence with the Animas River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA

#### COSJAF08

8. Mainstem of Mineral Creek, including wetlands, from the source to a point immediately above the confluence with South Mineral Creek. All tributaries on the east side of this segment of Mineral Creek including wetlands, except for Big Horn Creek. Mainstem of the Middle Fork of Mineral Creek including all tributaries and wetlands from the source to the confluence with Mineral Creek except for Crystal Lake and its exiting tributary to confluence with Middle Fork of Mineral Creek.

#### Listed portion:

## COSJAF08\_A

Mainstem of Mineral Creek, including wetlands, from the source to a point immediately above the confluence with South Mineral Creek. All tributaries on the east side of this segment of Mineral Creek including wetlands, except for Big Horn Creek. Mainstem of the Middle Fork of Mineral Creek including all tributaries and wetlands from the source to the confluence with Mineral Creek except for Crystal Lake and its exiting tributary to confluence with Middle Fork of Mineral Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA

#### Listed portion:

# COSJAF08\_B Middle Fork of Mineral Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Aluminum (Total)	4a TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Iron (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA

COSJAF09		Mineral Creek, includir to the confluence with t		liately above the confluence	with South		
Listed portion:	COSJAF09_A	AF09_A Mainstem of Mineral Creek, including wetlands, from immediately above the confluence with South Mineral Creek to the confluence with the Animas River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	рН	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA		
	Aquatic Life Use	Aluminum (Total)	5 303(d)	Retain	М		
COSJAF10a	10a. Mainstem Lemon Reservo		n the boundary of the We	minuche Wilderness Area to	the inlet of		
Listed portion:	COSJAF10a_A	Mainstem of the Florida of Lemon Reservoir.	River from the boundary or	f the Weminuche Wilderness Ar	ea to the inlet		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
COSJAF13a		of Junction Creek inclu h Animas River.	ding all tributaries, from	the U.S. Forest Boundary to	the		
Listed portion:	COSJAF13a_B	Junction Creek from US	Forest Boundary to conflue	nce with the Animas River			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA		
	Recreational Use	E. coli	3b M&E list	Retain	NA		
COSJAF22	22. Electra Lake	e. Lake Nighthorse.					
Listed portion:	COSJAF22_B	Electra Lake.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA		
COSJDO04a		4a. Mainstem of the Dolores River from a point immediately above the confluence with Bear Creek to the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line).					
Listed portion:	COSJDO04a_B	Mainstem of the Dolores to McPhee Reservior.	River from a point immedi	ately above the confluence wi	th Bear Creek		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		

COSJDO04b	4b. McPhee Re	servoir and Summit Rese	rvoir.			
Listed portion:	COSJDO04b_A	Summit Reservoir.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA	
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L	
Listed portion:	COSJDO04b_B	McPhee Reservoir				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Fish (Mercury)	4a TMDL	Retain	NA	
COSJDO05a	point immedia			ncluding all wetlands, from t River except for specific list		
Listed portion:	COSJDO05a_B	Fish Creek and its tributar	ries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
Listed portion:	COSJDO05a_C	Roaring Forks Creek and its tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA	
COSJDO09		Silver Creek from a point with the Dolores River.	t immediately below the	e Town of Rico's water suppl	y diversion to	
Listed portion:	COSJDO09_A	Mainstem of Silver Creek diversion to the confluence		below the Town of Rico's water	er supply	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
COSJDO10b	10b. Mainstem with the Dolore		from above the conflu	ence with Fish Creek to the o	confluence	
Listed portion:	COSJDO10b_A	Mainstem of the West Dolowith the Dolores River.	ores River from above the	e confluence with Fish Creek to	the confluence	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	

COSJDO11b	11b. All tributaries to the Dolores River, including all wetlands, from a point immediately below the confluence of the West Dolores River to the inlet of McPhee Reservoir, except for the specific listing Segments 4a and 11a.					
Listed portion:	COSJDO11b_A	All tributaries to the Dolores River, including all wetlands, from below West Dolores River to t inlet of McPhee Reservoir, except for 4a, 11a.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
COSJLP01	1. Mainstem of diversion south		ing all wetlands and trib	outaries from the source to t	he Hay Gulch	
Listed portion:	COSJLP01_A	Mainstem of the La Plata Gulch diversion south of H		nds and tributaries from the so	urce to the Hay	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	Retain	Н	
COSJLP04a		f the Mancos River, inclu le Forks to the San Juan I		ributaries, from the source o	f the East,	
Listed portion:	COSJLP04a_D	Box Canyon Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Sediment	4a TMDL	Retain	NA	
Listed portion:	COSJLP04a_E	Mainstem of E. Mancos Riv	ver.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	4a TMDL	Retain	NA	
COSJLP04c		f the Mancos River, including all wetlands, tributaries, from below the San Juan National y to Hwy 160. Chicken Creek, including all tributaries, from its source to the confluence is River.				
Listed portion:	COSJLP04c_C	Mainstem of the Mancos R	River the confluence of the	e East and West Forks to Hwy	160.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA	
		Lead (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use					
	Aquatic Life Use  Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	·		3b M&E list 5 303(d)	Retain Retain	NA H	

Listed portion:	COSJLP04c_D	East Mancos River from the Na	ational Forest boundry	to the confluence with Middle Man	cos River.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н	
Listed portion:	COSJLP04c_E	Tributaries of the Mancos Rive Boundary to Hwy 160, except from its source to the conflue	the East Mancos River.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Manganese (Dissolved)	4a TMDL	Retain	NA	
COSJLP05				of the Ute Mountain Indian Res Ute Mountain Ute Indian Reser		
Listed portion:	COSJLP05_B	Mainstem of the Mancos River Reservation.	from Hwy 160 to the b	oundary of the Ute Mountain India	n	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA	
	Water Supply Use	Sulfate	3b M&E list	Retain	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
COSJLP06a		es to the Mancos River, including all wetlands, from Hwy 160 to the boundary of the Ute n Reservation, except for specific listings in segment 4c, 5, 6b and 6c. Navajo Wash, butaries, from the source to the Ute Mountain Indian Reservation Boundary.				
Listed portion:		ibutaries, from the source to All tributaries to the Mancos F	the Ute Mountain Inc River, including all wetl ion, except for specific		sh, ry of the	
Listed portion:	including all tri	All tributaries to the Mancos F Ute Mountain Indian Reservati	the Ute Mountain Inc River, including all wetl ion, except for specific	dian Reservation Boundary.  ands, from Hwy 160 to the bounda	sh, ry of the	
Listed portion:	including all tri	All tributaries to the Mancos F Ute Mountain Indian Reservati Navajo Wash to the Ute Mount	the Ute Mountain Inc River, including all wetl ion, except for specific tain boundary.	dian Reservation Boundary.  ands, from Hwy 160 to the bounda listings in segment 4c, 5,6b, and 6	ry of the	
Listed portion:  COSJLP07a	including all tri COSJLP06a_B  Affected Use Aquatic Life Use 7a. Mainstem o	All tributaries to the Mancos F Ute Mountain Indian Reservati Navajo Wash to the Ute Mountain Analyte Macroinvertebrates (Provisional) of McElmo Creek from the sourceek, including all tributaries	the Ute Mountain Inc River, including all wetl ion, except for specific tain boundary.  Category / List 5 303(d)	ands, from Hwy 160 to the boundar listings in segment 4c, 5,6b, and 6	ry of the oc.  Priority L	
	including all tri COSJLP06a_B  Affected Use Aquatic Life Use  7a. Mainstem o Yellow Jacket C	All tributaries to the Mancos F Ute Mountain Indian Reservati Navajo Wash to the Ute Mount Analyte Macroinvertebrates (Provisional) of McElmo Creek from the sourceek, including all tributaries	the Ute Mountain Inc River, including all wetl ion, except for specific tain boundary.  Category / List  5 303(d)  arce to the confluences and wetlands, from	ands, from Hwy 160 to the boundary.  ands, from Hwy 160 to the boundary.  Iistings in segment 4c, 5,6b, and 6  Proposed Action  Retain  e with Alkali Canyon. Mainstem the source to the confluence wi	ry of the oc.  Priority L	
COSJLP07a	COSJLPO6a_B  Affected Use Aquatic Life Use  7a. Mainstem o Yellow Jacket C McElmo Creek.	All tributaries to the Mancos F Ute Mountain Indian Reservati Navajo Wash to the Ute Mount Analyte Macroinvertebrates (Provisional)  of McElmo Creek from the sourcek, including all tributaries	the Ute Mountain Inc River, including all wetl ion, except for specific tain boundary.  Category / List  5 303(d)  arce to the confluences and wetlands, from	ands, from Hwy 160 to the boundary.  ands, from Hwy 160 to the boundary.  Iistings in segment 4c, 5,6b, and 6  Proposed Action  Retain  e with Alkali Canyon. Mainstem the source to the confluence wi	ry of the oc.  Priority L	
COSJLP07a	including all tri COSJLP06a_B  Affected Use Aquatic Life Use  7a. Mainstem o Yellow Jacket C McElmo Creek.  COSJLP07a_C	All tributaries to the Mancos F Ute Mountain Indian Reservati Navajo Wash to the Ute Mount Analyte Macroinvertebrates (Provisional)  of McElmo Creek from the sourcek, including all tributaries Mainstem of McElmo Creek, fr	the Ute Mountain Inc River, including all wetl ion, except for specific tain boundary.  Category / List 5 303(d)  arce to the confluences and wetlands, from	ands, from Hwy 160 to the boundary.  ands, from Hwy 160 to the bounda listings in segment 4c, 5,6b, and 6  Proposed Action  Retain  e with Alkali Canyon. Mainstem the source to the confluence wi	ry of the oc.  Priority L  of	
COSJLP07a	including all tri COSJLP06a_B  Affected Use Aquatic Life Use  7a. Mainstem o Yellow Jacket C McElmo Creek.  COSJLP07a_C  Affected Use	All tributaries to the Mancos R Ute Mountain Indian Reservati Navajo Wash to the Ute Mount Analyte Macroinvertebrates (Provisional)  of McElmo Creek from the sourcek, including all tributaries Mainstem of McElmo Creek, from the Mainstem of McElmo Creek, from th	River, including all wetlion, except for specific tain boundary.  Category / List 5 303(d)  arce to the confluences and wetlands, from  com the source to Alkal  Category / List	ands, from Hwy 160 to the boundary.  ands, from Hwy 160 to the boundary.  Proposed Action Retain  e with Alkali Canyon. Mainstem the source to the confluence with Canyon.  Proposed Action  Proposed Action	sh,  ry of the oc.  Priority L  of th	

COSJLP07b		of McElmo Creek from the confluence with Alkali Canyon to the Colorado/Utah border, within the Ute Mountain Indian Reservation.				
Listed portion:	COSJLP07b_B	Mainstem of McElmo Creek fro Ute Mountain Ute boundry.	om Alkali Canyon to th	ne Utah border except for port	ions within the	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н	
COSJLP08		s to McElmo Creek, including portions within the Ute Mour b and 11.				
Listed portion:	COSJLP08_A	All tributaries and wetlands t	o McElmo Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
Listed portion:	COSJLP08_B	Mud Creek and all tributaries.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M	
Listed portion:	COSJLP08_C	Hartman Draw and all tributaries.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
Listed portion:	COSJLP08_D	Trail Canyon and its tributarie	es			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	М	
Listed portion:	COSJLP08_E	Ritter Draw and its tributaries	S			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA	
	Recreational Use	E. coli	3b M&E list	Retain	NA	
	Water Supply Use	Sulfate	5 303(d)	Retain	L	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	М	

COSJLP09	9. Unnamed tributary to Ritter Draw (confluence at 37.4059, -108.5325).					
Listed portion:	COSJLP09_B	Unnamed tributary to Ritter D	Oraw (confluence at 3	7.4059,-108.5325).		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н	
COSJLP11	11. Narraguinn	ep, Puett and Totten Reservo	irs.			
Listed portion:	COSJLP11_A	Puett Reservoir				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н	
Listed portion:	COSJLP11_B	Narraguinnep Reservoir.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
	Aquatic Life Use	Fish (Mercury)	4a TMDL	Retain	NA	
Listed portion:	COSJLP11_C	Totten Reservoir				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
		Elab (Managem)	E 202(4)	Retain	- 11	
COSJPI05a	Aquatic Life Use  5a. All tributario	Fish (Mercury)  es to the Piedra River, includi	5 303(d) ing all wetlands, fro:		H inuche	
COSJPI05a  Listed portion:	5a. All tributario	es to the Piedra River, includi a to a point immediately belo cluding all tributaries, from the All tributaries to the Piedra Ri	ing all wetlands, from the confluence we he source to a point liver, including all wet	m the boundary of the Wemi vith the First Fork of the Pied below the confluence with I	nuche ra River. Dunagan e Weminuche	
	5a. All tributarion Wilderness Are Devil Creek, in Canyon.	es to the Piedra River, includi a to a point immediately belo cluding all tributaries, from the All tributaries to the Piedra Ri	ing all wetlands, from the confluence whe source to a point liver, including all wet ence with First Fork,	m the boundary of the Wemi with the First Fork of the Pied below the confluence with I clands, from the boundary of th Devil Creek and its tributaries	nuche ra River. Dunagan e Weminuche	
	5a. All tributarion Wilderness Are Devil Creek, in Canyon.	es to the Piedra River, includi a to a point immediately belo cluding all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the conflu	ing all wetlands, from the confluence whe source to a point liver, including all wet ence with First Fork,	m the boundary of the Wemi with the First Fork of the Pied below the confluence with I clands, from the boundary of th Devil Creek and its tributaries	nuche ra River. Dunagan e Weminuche	
	5a. All tributarion Wilderness Are Devil Creek, incommon.  COSJPI05a_A	es to the Piedra River, includi a to a point immediately belo cluding all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the conflu Creek, except for segments 2	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Cree	m the boundary of the Wemi vith the First Fork of the Pied below the confluence with I clands, from the boundary of th Devil Creek and its tributaries ek.	nuche ra River. Dunagan e Weminuche to Dunagan	
	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPI05a_A  Affected Use	es to the Piedra River, includi a to a point immediately belo cluding all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the conflue Creek, except for segments 2s	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Cred Category / List  5 303(d)	m the boundary of the Wemi vith the First Fork of the Pied below the confluence with I clands, from the boundary of th Devil Creek and its tributaries ek.	nuche ra River. Dunagan e Weminuche to Dunagan	
Listed portion:	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPI05a_A  Affected Use  Water Supply Use	es to the Piedra River, includi a to a point immediately belocated and all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluc Creek, except for segments 2: Analyte Arsenic (Total)	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Cred Category / List  5 303(d)	m the boundary of the Wemi vith the First Fork of the Pied below the confluence with I clands, from the boundary of th Devil Creek and its tributaries ek.	nuche ra River. Dunagan e Weminuche to Dunagan	
Listed portion:	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPI05a_A  Affected Use Water Supply Use  COSJPI05a_B	es to the Piedra River, includi a to a point immediately belocluding all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluc Creek, except for segments 2a Analyte Arsenic (Total)	ing all wetlands, from the confluence whe source to a point liver, including all wetence with First Fork, a, 3 and Williams Cree Category / List  5 303(d)	m the boundary of the Wemi vith the First Fork of the Pied below the confluence with I clands, from the boundary of th Devil Creek and its tributaries ek.  Proposed Action  Retain	nuche ra River. Dunagan e Weminuche to Dunagan Priority H	
Listed portion:	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPI05a_A  Affected Use Water Supply Use  COSJPI05a_B  Affected Use Water Supply Use  6a. All tributarion	es to the Piedra River, includia a to a point immediately beloculating all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluctoreek, except for segments 2:  Analyte  Arsenic (Total)  Williams Creek and its tributation and the Analyte	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Cred Category / List  5 303(d)  ries.  Category / List  5 303(d)	m the boundary of the Wemivith the First Fork of the Pieds below the confluence with I below the confluence with I clands, from the boundary of the Devil Creek and its tributaries ek.  Proposed Action Retain  Proposed Action Retain  m a point immediately below	nuche ra River. Dunagan  e Weminuche to Dunagan  Priority H  Priority H	
Listed portion:  Listed portion:	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPI05a_A  Affected Use Water Supply Use  COSJPI05a_B  Affected Use Water Supply Use  6a. All tributarion confluence with	es to the Piedra River, includia a to a point immediately beloculating all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluctoreek, except for segments 26 Analyte  Arsenic (Total)  Williams Creek and its tributation Analyte  Arsenic (Total)  es to the Piedra River, including the Devil Creek to Southern Ut	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Crece Category / List  5 303(d)  Category / List  5 303(d)  ing all wetlands, from a line all wetlands, from a line and reservations.	m the boundary of the Wemivith the First Fork of the Pieds below the confluence with I below the confluence with I clands, from the boundary of the Devil Creek and its tributaries ek.  Proposed Action Retain  Proposed Action Retain  m a point immediately below	nuche ra River. Dunagan  e Weminuche to Dunagan  Priority H  Priority H  v the lfic listing in	
Listed portion:  Listed portion:  COSJPI06a	5a. All tributarion Wilderness Are Devil Creek, incommon.  COSJPI05a_A  Affected Use Water Supply Use  COSJPI05a_B  Affected Use Water Supply Use  6a. All tributarion confluence with Segment 6d.	es to the Piedra River, includia a to a point immediately beloculating all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluctoreek, except for segments 26 Analyte  Arsenic (Total)  Williams Creek and its tributation Analyte  Arsenic (Total)  es to the Piedra River, including the Devil Creek to Southern Ut	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Crece Category / List  5 303(d)  Category / List  5 303(d)  ing all wetlands, from a line all wetlands, from a line and reservations.	m the boundary of the Wemivith the First Fork of the Pieds below the confluence with I below the confluence with I clands, from the boundary of the Devil Creek and its tributaries ek.  Proposed Action Retain  Proposed Action Retain  m a point immediately below n boundary, except the species.	nuche ra River. Dunagan  e Weminuche to Dunagan  Priority H  Priority H  v the lfic listing in	
Listed portion:  Listed portion:  COSJPI06a	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPI05a_A  Affected Use Water Supply Use  COSJPI05a_B Affected Use Water Supply Use  6a. All tributarion confluence with Segment 6d.  COSJPI06a_E	es to the Piedra River, includia a to a point immediately beloculating all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluctoreek, except for segments 28 Analyte  Arsenic (Total)  Williams Creek and its tributation Analyte  Arsenic (Total)  es to the Piedra River, including the Devil Creek to Southern Ut	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Cred Category / List  5 303(d)  ries.  Category / List  5 303(d)  ing all wetlands, from lines in the confluence with First Fork, a, and williams Cred Category / List  5 303(d)	m the boundary of the Wemivith the First Fork of the Pieds below the confluence with I below the confluence with I clands, from the boundary of the Devil Creek and its tributaries ek.  Proposed Action Retain  Proposed Action Retain  m a point immediately below n boundary, except the species ek to the confluence with Hall Center of the Proposed Action Retain	nuche ra River. Dunagan  e Weminuche to Dunagan  Priority H  Priority H  continue the the the the the the the the the th	
Listed portion:  Listed portion:  COSJPI06a	5a. All tributarion Wilderness Are Devil Creek, in Canyon.  COSJPIO5a_A  Affected Use Water Supply Use  COSJPIO5a_B  Affected Use Water Supply Use  6a. All tributarion confluence with Segment 6d.  COSJPIO6a_E  Affected Use	es to the Piedra River, includia a to a point immediately beloculating all tributaries, from the All tributaries to the Piedra Ri Wilderness Area to the confluc Creek, except for segments 26 Analyte  Arsenic (Total)  Williams Creek and its tributa Analyte  Arsenic (Total)  es to the Piedra River, including the Devil Creek to Southern Ut Mainstem of Stollsteimer Creek Analyte	ing all wetlands, from the confluence whe source to a point liver, including all wetlence with First Fork, a, 3 and Williams Crede Category / List  5 303(d)  ries.  Category / List  5 303(d)  ing all wetlands, from all wetlands, from Endian Reservations  ek from Martinez Crede Category / List	m the boundary of the Wemivith the First Fork of the Pieds below the confluence with I below the confluence with I clands, from the boundary of the Devil Creek and its tributaries ek.  Proposed Action Retain  Proposed Action Retain  m a point immediately below n boundary, except the species to the confluence with Hall Conf	nuche ra River. Dunagan  e Weminuche to Dunagan  Priority H  Priority H  v the effic listing in  Canyon  Priority	

Listed portion:	COSJPI06a_F	Tributaries to Stollsteimer Cr Reservation	eek to the confluence	with Hall Canyon not on the th	e Southern Ute
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
COSJPI06d	6d. Steven's dra	aw from the outlet of Lake Fo	orest Reservoir to the	confluence with Martinez C	reek.
Listed portion:	COSJPI06d_A	Steven's Draw from the outle	t of Lake Forest Reserv	oir to the confluence with Mar	tinez Creek.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
COSJPI08	8. Williams Cre	ek Reservoir.			
Listed portion:	COSJPI08_A	Williams Creek Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
	Aquatic Life Use	рН	5 303(d)	Retain	Н
COSJPN02a		of the Los Pinos River from the Southern Ute Indian Reser			
Listed portion:	COSJPN02a_A			of the Weminuche Wilderness Accept for the specific listing in	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
COSJPN03	3. Vallecito Res	ervoir.			
Listed portion:	COSJPN03_A	Vallecito Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н
COSJPN05	5. Mainstem of Reservoir.	Vallecito Creek from the bo	undary of the Wemin	uche Wilderness Area to Vall	lecito
Listed portion:	COSJPN05_A	Mainstem of Vallecito Creek Reservoir.	from the boundary of th	ne Weminuche Wilderness Area	to Vallecito
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
COSJSJ01b		of the Navajo River, including the Colorado/New Mexico I			luence with
Listed portion:	COSJSJ01b_B	Mainstem of the Navajo Rive	r.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	Retain	NA

COSJSJ03	3. Mainstem of the Little Navajo River from the San Juan-Chama diversion to the confluence with the Navajo River; all tributaries to the Navajo River and the Little Navajo River, including all wetlands, from the San Juan-Chama diversions to the confluence with the San Juan River.				
Listed portion:	COSJSJ03_A	the Navajo River; all tributari	ies to the Navajo River	nan-Chama diversion to the con and the Little Navajo River, in the confluence with the San Jua	ncluding all
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	Retain	NA
COSJSJ05	Weminuche Wi the San Juan R	West Forks of the San Juan Filderness Area (West Fork) an iver. All tributaries to the Sabelow the confluence with F	d the source (East Fo n Juan River from a	rk) to the confluence of the	mainstem of
Listed portion:	COSJSJ05_D			aries, from the boundary of the e mainstem of the San Juan Ri	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н
Listed portion:	COSJSJ05_E	the Weminuche Wilderness Ar	rea (West Fork) and the ver. All tributaries to t	cluding all tributaries, from the e source (East Fork) to the cor he San Juan River froma point uence with Fourmile Creek.	ıfluence of the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Affected Use Aquatic Life Use	Analyte  Macroinvertebrates	Category / List 3b M&E list	Proposed Action Retain	Priority NA
COSJSJ06b	Aquatic Life Use  6b. Mainstem o	-	3b M&E list ighway 160 in Pagos	Retain  a Springs to the Southern U	NA Ite Indian
COSJSJ06b  Listed portion:	Aquatic Life Use  6b. Mainstem o Reservation No	Macroinvertebrates of the San Juan River from H	3b M&E list Eighway 160 in Pagos of Mill Creek from t	Retain a Springs to the Southern U he source to the confluence	NA Ite Indian
	Aquatic Life Use  6b. Mainstem o Reservation No Juan River.	Macroinvertebrates of the San Juan River from Horthern boundary. Mainstem	3b M&E list Eighway 160 in Pagos of Mill Creek from t	Retain a Springs to the Southern U he source to the confluence	NA  Te Indian with the San
	6b. Mainstem of Reservation No Juan River.  COSJSJ06b_B	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source	3b M&E list  Eighway 160 in Pagos  of Mill Creek from to	Retain  a Springs to the Southern U  he source to the confluence  he San Juan River	NA  Te Indian with the San
	6b. Mainstem of Reservation No Juan River.  COSJSJ06b_B  Affected Use	Macroinvertebrates of the San Juan River from Horthern boundary. Mainstem Mainstem of Mill Creek, source	3b M&E list  Sighway 160 in Pagos of Mill Creek from the to confluence with the Category / List	Retain  a Springs to the Southern U  he source to the confluence  he San Juan River  Proposed Action	NA  Ite Indian with the San  Priority
	6b. Mainstem of Reservation No Juan River.  COSJSJ06b_B  Affected Use  Water Supply Use	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)	3b M&E list  Gighway 160 in Pagos of Mill Creek from the to confluence with the Category / List  3b M&E list	Retain  Ta Springs to the Southern U the source to the confluence the San Juan River  Proposed Action Retain	NA  Te Indian with the San  Priority NA
	Aquatic Life Use  6b. Mainstem of Reservation Not Juan River.  COSJSJ06b_B  Affected Use  Water Supply Use  Water Supply Use	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)	3b M&E list  Gighway 160 in Pagos of Mill Creek from the teeto confluence with the  Category / List 3b M&E list 3b M&E list 5 303(d)	Retain  a Springs to the Southern U the source to the confluence the San Juan River  Proposed Action Retain Retain Retain	NA  Ite Indian with the San  Priority NA NA H
Listed portion:	6b. Mainstem of Reservation No Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)	3b M&E list  Gighway 160 in Pagos of Mill Creek from the teeto confluence with the  Category / List 3b M&E list 3b M&E list 5 303(d)	Retain  a Springs to the Southern U the source to the confluence the San Juan River  Proposed Action Retain Retain Retain	NA  Ite Indian with the San  Priority NA NA H
Listed portion:	Aquatic Life Use  6b. Mainstem of Reservation Not Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  COSJSJ06b_C	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)  Mainstem of the San Juan River	3b M&E list  Gighway 160 in Pagos of Mill Creek from the tee to confluence with the Category / List 3b M&E list 3b M&E list 5 303(d)  er from Hwy 160 to the	Retain  Ta Springs to the Southern U the source to the confluence the San Juan River Proposed Action Retain Retain Retain Retain Esouthern Ute Reservation Bo	NA  Ite Indian with the San  Priority NA NA H
Listed portion:	6b. Mainstem of Reservation No Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  COSJSJ06b_C  Affected Use	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)  Mainstem of the San Juan Rive  Analyte	3b M&E list  Gighway 160 in Pagos of Mill Creek from the tee to confluence with the Category / List 3b M&E list 3b M&E list 5 303(d)  er from Hwy 160 to the Category / List	Retain  a Springs to the Southern U he source to the confluence he San Juan River  Proposed Action  Retain  Retain  Retain  Retain  Proposed Action  Proposed Action	NA  Ite Indian with the San  Priority NA NA H  undary.  Priority
Listed portion:	Aquatic Life Use  6b. Mainstem of Reservation Not Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  COSJSJ06b_C  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)  Mainstem of the San Juan Rive  Analyte  Copper (Dissolved)	3b M&E list  Gighway 160 in Pagos of Mill Creek from the term to confluence with the Category / List 3b M&E list 3b M&E list 5 303(d)  er from Hwy 160 to the Category / List 3b M&E list 3b M&E list 3b M&E list	Retain  Ta Springs to the Southern U the source to the confluence  The San Juan River  Proposed Action  Retain  Retain  Retain  Retain  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain	NA  Ite Indian with the San  Priority NA NA H  Jundary.  Priority NA
Listed portion:	Aquatic Life Use  6b. Mainstem of Reservation Not Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  COSJSJ06b_C  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)  Mainstem of the San Juan Rive  Analyte  Copper (Dissolved)  Lead (Dissolved)	3b M&E list  Gighway 160 in Pagos of Mill Creek from the term to confluence with the Category / List 3b M&E list 3b M&E list 5 303(d)  er from Hwy 160 to the Category / List 3b M&E list 3b M&E list 3b M&E list	Retain  Ta Springs to the Southern U the source to the confluence  The San Juan River  Proposed Action  Retain  Retain  Retain  Retain  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain	NA  Ite Indian with the San  Priority NA NA H  Jundary.  Priority NA
Listed portion:  Listed portion:  COSJSJ08	Aquatic Life Use  6b. Mainstem of Reservation Not Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  COSJSJ06b_C  Affected Use Aquatic Life Use Aquatic Life Use  8. Navajo Reservation	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)  Mainstem of the San Juan Rive  Analyte  Copper (Dissolved)  Lead (Dissolved)	3b M&E list  Gighway 160 in Pagos of Mill Creek from the term to confluence with the Category / List 3b M&E list 3b M&E list 5 303(d)  er from Hwy 160 to the Category / List 3b M&E list 3b M&E list 3b M&E list	Retain  Ta Springs to the Southern U the source to the confluence  The San Juan River  Proposed Action  Retain  Retain  Retain  Retain  Proposed Action  Retain  Retain  Retain  Retain  Retain  Retain	NA  Ite Indian with the San  Priority NA NA H  Jundary.  Priority NA
Listed portion:  Listed portion:  COSJSJ08	Aquatic Life Use  6b. Mainstem of Reservation Not Juan River.  COSJSJ06b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  COSJSJ06b_C  Affected Use Aquatic Life Use  Aquatic Life Use  Rouatic Life Use  8. Navajo Reser  COSJSJ08_B	Macroinvertebrates  of the San Juan River from Horthern boundary. Mainstem  Mainstem of Mill Creek, source  Analyte  Arsenic (Total)  Manganese (Dissolved)  Iron (Total)  Mainstem of the San Juan Rive  Analyte  Copper (Dissolved)  Lead (Dissolved)  Echo Canyon Reservoir.	3b M&E list  iighway 160 in Pagos of Mill Creek from the te to confluence with the Category / List 3b M&E list 3b M&E list 5 303(d)  er from Hwy 160 to the Category / List 3b M&E list 3b M&E list 3c M&E list	Retain  a Springs to the Southern U he source to the confluence he San Juan River  Proposed Action Retain Retain Retain e Southern Ute Reservation Bo Proposed Action Retain Retain Retain	Priority NA NA H  oundary.  Priority NA NA NA NA NA NA NA NA

Listed portion:	COSTST08 <sup>C</sup> C	Navajo Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Fish (Mercury)	3b M&E list	Retain	NA		
COSJSJ09a		with Leche Creek to th	the Rio Blanco, including all tributaries and wetlands, from a point immediately below with Leche Creek to the Southern Ute Indian Reservation boundary, except for specific ent 10.				
Listed portion:	COSJSJ09a_A		ith Leche Creek to the Sout	s and wetlands, from a point in thern Ute Indian Reservation bo			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н		
COSJSJ10	10. Mainstem o	f the Rito Blanco River	from Echo Ditch to the co	onfluence with the Rio Blanc	o River.		
Listed portion:	COSJSJ10_A	Mainstem of the Rito BI	anco River from Echo Ditch	to the confluence with the Rio	Blanco River.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
	Recreational Use	E. coli	3b M&E list	Retain	NA		
COSPBD01			ng all tributaries and wetla specific listing in Segmen	ands, from the source to the onts 4a, 4b, 5 and 6.	confluence		
Listed portion:	COSPBD01_A	Mainston of Pig Dry Cro	ook including all tributaries				
	COSI BDOT_A		for specific listing in Segmer	and wetlands, from the source nts 4a, 4b, 5 and 6.	e to Weld		
	Affected Use						
		County road 8, except	for specific listing in Segmer	nts 4a, 4b, 5 and 6.			
	Affected Use	County road 8, except to Analyte	or specific listing in Segmer  Category / List	nts 4a, 4b, 5 and 6.  Proposed Action	Priority		
 Listed portion:	Affected Use Recreational Use	County road 8, except to Analyte E. coli Iron (Total)	For specific listing in Segmer  Category / List  4a TMDL  5 303(d)	nts 4a, 4b, 5 and 6.  Proposed Action  Retain	Priority NA M		
 Listed portion:	Affected Use Recreational Use Aquatic Life Use	County road 8, except to  Analyte E. coli Iron (Total)  Mainstem of Big Dry Cre	For specific listing in Segmer  Category / List  4a TMDL  5 303(d)	Proposed Action Retain 303(d) / New	Priority NA M outh Platte		
Listed portion:	Affected Use Recreational Use Aquatic Life Use COSPBD01_B	County road 8, except to Analyte E. coli Iron (Total)  Mainstem of Big Dry Cre River	Category / List  4a TMDL  5 303(d)  eek From Weld County road	Proposed Action Retain 303(d) / New  8 to the confluence with the So	Priority NA M outh Platte		
Listed portion:	Affected Use Recreational Use Aquatic Life Use  COSPBD01_B  Affected Use	County road 8, except to Analyte E. coli Iron (Total)  Mainstem of Big Dry Cre River Analyte	Category / List  4a TMDL  5 303(d)  eek From Weld County road  Category / List	Proposed Action Retain 303(d) / New 8 to the confluence with the So	Priority NA M  Duth Platte  Priority		
Listed portion:	Affected Use Recreational Use Aquatic Life Use  COSPBD01_B  Affected Use Recreational Use	County road 8, except to Analyte E. coli Iron (Total)  Mainstem of Big Dry Cre River  Analyte E. coli Iron (Total)	Category / List  4a TMDL  5 303(d)  eek From Weld County road  Category / List  4a TMDL	Proposed Action Retain 303(d) / New  8 to the confluence with the So  Proposed Action Retain Retain	Priority NA M Duth Platte Priority NA		
	Affected Use Recreational Use Aquatic Life Use  COSPBD01_B  Affected Use Recreational Use Aquatic Life Use	County road 8, except to Analyte E. coli Iron (Total)  Mainstem of Big Dry Cre River  Analyte E. coli Iron (Total)	Category / List  4a TMDL  5 303(d)  eek From Weld County road  Category / List  4a TMDL	Proposed Action Retain 303(d) / New  8 to the confluence with the So  Proposed Action Retain Retain	Priority NA M Duth Platte Priority NA		
COSPBD02	Affected Use Recreational Use Aquatic Life Use  COSPBD01_B  Affected Use Recreational Use Aquatic Life Use  2. Standley Lak	County road 8, except to Analyte E. coli Iron (Total)  Mainstem of Big Dry Cre River  Analyte E. coli Iron (Total)  e.	Category / List  4a TMDL  5 303(d)  eek From Weld County road  Category / List  4a TMDL	Proposed Action Retain 303(d) / New  8 to the confluence with the So  Proposed Action Retain Retain	Priority NA M  outh Platte  Priority NA		

	4a. Mainstem and all tributaries to Woman and Walnut Creeks from sources to Standley Lake and Great Western Reservoir except for specific listings in Segments 4b and 5.				
Listed portion:	COSPBD04a_A	Mainstem and all tributarie Great Western Reservoir e		Creeks from sources to Standle in Segments 4b and 5.	ey Lake and
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	303(d) / New	М
COSPBD05	its source, incl		reservoirs and wetland	erable Unit and South Walnu ds, to the eastern boundary o	
Listed portion:	COSPBD05_A		all tributaries, lakes, rese	Central Operable Unit and Soutlervoirs and wetlands, to the ear an Creek.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	NO2+NO3	5 303(d)	303(d) / New	L
COSPBE01a	1a. Mainstem o Lake.	f Bear Creek from the bou	ndary of the Mt. Evans	Wilderness area to the inlet o	of Evergreen
Listed portion:	COSPBE01a_B	Bear Creek below Yankee	Creek to the inlet of Ever	rgreen Lake	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
COSPBE01b	1b. Mainstem o	f Bear Creek from Harrim	an Ditch to the inlet of	Bear Creek Reservoir.	
COSPBE01b  Listed portion:	1b. Mainstem o			Bear Creek Reservoir.	
					Priority
	COSPBE01b_A	Mainstem of Bear Creek fro	om Harriman Ditch to the	e inlet of Bear Creek Reservoir.	
	COSPBE01b_A Affected Use	Mainstem of Bear Creek fro Analyte Temperature	om Harriman Ditch to the	e inlet of Bear Creek Reservoir.  Proposed Action	Priority
Listed portion:	COSPBE01b_A Affected Use Aquatic Life Use 1c. Bear Creek I	Mainstem of Bear Creek fro Analyte Temperature	om Harriman Ditch to the	e inlet of Bear Creek Reservoir.  Proposed Action	Priority
Listed portion:  COSPBE01c	COSPBE01b_A Affected Use Aquatic Life Use 1c. Bear Creek I	Mainstem of Bear Creek fro Analyte Temperature Reservoir.	om Harriman Ditch to the	e inlet of Bear Creek Reservoir.  Proposed Action	Priority M
Listed portion:  COSPBE01c	COSPBE01b_A  Affected Use Aquatic Life Use  1c. Bear Creek I  COSPBE01c_A	Mainstem of Bear Creek fro Analyte Temperature  Reservoir.  Bear Creek Reservoir.	om Harriman Ditch to the Category / List 5 303(d)	e inlet of Bear Creek Reservoir.  Proposed Action  Retain	Priority
Listed portion:  COSPBE01c	COSPBEO1b_A  Affected Use Aquatic Life Use  1c. Bear Creek I  COSPBEO1c_A  Affected Use	Mainstem of Bear Creek fro Analyte Temperature  Reservoir.  Bear Creek Reservoir.  Analyte	Category / List 5 303(d)  Category / List	Proposed Action  Proposed Action  Retain  Proposed Action	Priority M Priority
Listed portion:  COSPBE01c	COSPBEO1b_A  Affected Use Aquatic Life Use  1c. Bear Creek I  COSPBEO1c_A  Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of Bear Creek from Analyte Temperature  Reservoir.  Bear Creek Reservoir.  Analyte Chlorophyll-A	Category / List 5 303(d)  Category / List 5 303(d) 5 303(d)	Proposed Action Retain  Proposed Action Retain  Retain  Retain	Priority M  Priority H
Listed portion:  COSPBE01c  Listed portion:	COSPBEO1b_A  Affected Use Aquatic Life Use  1c. Bear Creek I  COSPBEO1c_A  Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of Bear Creek from Analyte Temperature  Reservoir.  Bear Creek Reservoir.  Analyte Chlorophyll-A Total Phosphorus	Category / List 5 303(d)  Category / List 5 303(d) 5 303(d)  tet of Evergreen Lake to	Proposed Action Retain  Proposed Action Retain  Retain  Retain  Retain  O the Harriman Ditch.	Priority M  Priority H
COSPBE01c Listed portion:	COSPBEO1b_A Affected Use Aquatic Life Use  1c. Bear Creek I COSPBEO1c_A Affected Use Aquatic Life Use Aquatic Life Use 1e. Mainstem o	Mainstem of Bear Creek from Analyte Temperature Reservoir. Bear Creek Reservoir. Analyte Chlorophyll-A Total Phosphorus  f Bear Creek from the outl	Category / List 5 303(d)  Category / List 5 303(d) 5 303(d)  tet of Evergreen Lake to	Proposed Action Retain  Proposed Action Retain  Retain  Retain  Retain  O the Harriman Ditch.	Priority  M  Priority  H

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Listed portion:	COSPBE01e_B	Bear creek from Mount Vernor			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Macroinvertebrates	3b M&E list	M&E / New	NA
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
COSPBE02	2. Mainstem of River.	Bear Creek from the outlet o	f Bear Creek Reservo	oir to the confluence with the Sou	ıth Platte
Listed portion:	COSPBE02_A	Bear Creek from the outlet of	Evergreen Lake to Ki	pling Parkway	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPBE02_B	Bear Creek from Kipling Parkv	vay to Wadsworth Bou	ılevard	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPBE02_C	Bear Creek from Wadsworth B	Soulevard to South Pla	atte River.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	1 All attaining	303(d) / Remove	NA
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н
COSPBE03		s to Bear Creek, including all rific listings in Segment 7.	wetlands, from the s	source to the outlet of Evergreen	Lake.
Listed portion:	COSPBE03_B	Vance Creek and tributaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
COSPBE04a				e outlet of Evergreen Lake to the lgs in Segments 5, 6a, and 6b.	
Listed portion:	COSPBE04a C	Mt. Vernon Creek and all of i	ts tributaries.		
	COSFBLO4a_C	With Vollion of ook and all of 1			
	Affected Use	Analyte	Category / List	Proposed Action	Priority

COSPBE06a		system, including all tributaries and wetlands, from the source to the inlet of Bear Creek tfor specific listings in Segment 6b.					
Listed portion:	COSPBE06a_B		luding all tributaries and v for specific listings in Segn	vetlands , from the source to t nent 6b.	he Bear Lake to		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
COSPBE06b	6b. Mainstem o	of North Turkey Creek, fr	North Turkey Creek, from the source to the confluence with Turkey Creek.				
Listed portion:	COSPBE06b_A	Mainstem of North Turke	y Creek, from the source t	o the confluence with Turkey (	Creek.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA		
COSPBE11				t of Evergreen Lake to the co 10, and 12; includes Soda Lal			
Listed portion:	COSPBE11_B	Harriman Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
COSPBO02a	2a. Mainstem o Peaks Wilderne	f Boulder Creek, includi	ng all tributaries and we	Retain tlands, from the boundary of ence with North Boulder Cre	the Indian		
COSPBO02a  Listed portion:	2a. Mainstem o Peaks Wilderne	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound	ng all tributaries and we diately below the conflue der Creek below 39.971 -10 dary of the Indian Peaks W	tlands, from the boundary of	the Indian ek, except for es and diately below		
	2a. Mainstem o Peaks Wilderne the specific list	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound	ng all tributaries and we diately below the conflue der Creek below 39.971 -10 dary of the Indian Peaks W	tlands, from the boundary of ence with North Boulder Cre 05.4755, including all tributario liderness Area to a point imme	the Indian ek, except for es and diately below		
	2a. Mainstem o Peaks Wilderne the specific list COSPBO02a_A	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with Norte	ng all tributaries and we diately below the conflue der Creek below 39.971 -10 dary of the Indian Peaks W h Boulder Creek, except fo	tlands, from the boundary of ence with North Boulder Cre 05.4755, including all tributarie filderness Area to a point imme or the specific listings in Segme	the Indian ek, except for es and diately below ent 3.		
	2a. Mainstem o Peaks Wilderne the specific list COSPBO02a_A	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte	ng all tributaries and we diately below the conflue der Creek below 39.971 -10 dary of the Indian Peaks W h Boulder Creek, except fo Category / List	tlands, from the boundary of ence with North Boulder Cre 05.4755, including all tributarie ilderness Area to a point imme or the specific listings in Segme Proposed Action	the Indian ek, except for es and diately below ent 3.  Priority		
	2a. Mainstem o Peaks Wilderne the specific list  COSPBO02a_A  Affected Use Aquatic Life Use	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)	ng all tributaries and werdiately below the confluence of the Indian Peaks Werb Boulder Creek, except for Category / List  3b M&E list	clands, from the boundary of ence with North Boulder Cre 25.4755, including all tributarie filderness Area to a point imme or the specific listings in Segme Proposed Action M&E / New Retain	ethe Indian ek, except for es and diately below ent 3.  Priority NA		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)	ng all tributaries and werdiately below the confluence of the Indian Peaks Werb Boulder Creek, except for Category / List  3b M&E list  5 303(d)	clands, from the boundary of ence with North Boulder Cre 25.4755, including all tributarie filderness Area to a point imme or the specific listings in Segme Proposed Action M&E / New Retain	ethe Indian ek, except for es and diately below ent 3.  Priority NA		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use COSPBO02a_B	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)	ng all tributaries and werdiately below the confluence of the Indian Peaks What Boulder Creek, except for Category / List  3b M&E list 5 303(d)	clands, from the boundary of ence with North Boulder Cre  D5.4755, including all tributaries of the specific listings in Segment Proposed Action  M&E / New  Retain	ethe Indian ek, except for es and diately below ent 3.  Priority NA L		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use COSPBO02a_B  Affected Use	of Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte	ng all tributaries and werdiately below the confluence of the Indian Peaks With Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Caribou Creek to the core of Category / List	clands, from the boundary of ence with North Boulder Cre  25.4755, including all tributarie of the specific listings in Segme Proposed Action  M&E / New  Retain  Affluence with Como Creek  Proposed Action	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use COSPBO02a_B  Affected Use Aquatic Life Use Use Aquatic Life Use Aquatic Life Use	f Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte  Copper (Dissolved)	ng all tributaries and werdiately below the confluence of the Indian Peaks What is the Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Caribou Creek to the core  Category / List  1 All attaining	clands, from the boundary of ence with North Boulder Cre  D5.4755, including all tributaries ilderness Area to a point immeror the specific listings in Segment Proposed Action  M&E / New  Retain  Ifluence with Como Creek  Proposed Action  303(d) / Remove	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use  COSPBO02a_B  Affected Use Aquatic Life Use Water Supply Use	of Boulder Creek, includings are to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte  Copper (Dissolved)  Iron (Dissolved)	ng all tributaries and werdiately below the confluence of the Indian Peaks Werb Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Caribou Creek to the core  Category / List  1 All attaining  1 All attaining	clands, from the boundary of ence with North Boulder Cre  D5.4755, including all tributarie of the specific listings in Segme or the specific listings in Segme of the specific	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority NA NA		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use  COSPBO02a_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use	f Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte  Copper (Dissolved)  Iron (Dissolved)  E. coli  Arsenic (Total)	ng all tributaries and werdiately below the confluence of the low 39.971 -10 dary of the Indian Peaks What Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Caribou Creek to the core  Category / List  1 All attaining  1 All attaining  3b M&E list	clands, from the boundary of ence with North Boulder Cre  O5.4755, including all tributaries of the specific listings in Segment of the sp	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority NA NA NA		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use  COSPBO02a_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Water Supply Use	f Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte  Copper (Dissolved)  Iron (Dissolved)  E. coli  Arsenic (Total)	ng all tributaries and werdiately below the confluence of the low 39.971 -10 dary of the Indian Peaks What Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Caribou Creek to the core  Category / List  1 All attaining  1 All attaining  3b M&E list  5 303(d)	clands, from the boundary of ence with North Boulder Cre  O5.4755, including all tributaries of the specific listings in Segment of the sp	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority NA NA NA		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list COSPBO02a_A  Affected Use Aquatic Life Use Water Supply Use  COSPBO02a_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Water Supply Use  COSPBO02a_C	f Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte  Copper (Dissolved)  Iron (Dissolved)  E. coli  Arsenic (Total)	ng all tributaries and werdiately below the confluence of the low 39.971 -10 dary of the Indian Peaks What Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Caribou Creek to the core  Category / List  1 All attaining  1 All attaining  3b M&E list  5 303(d)  The confluence with Caribour confluence with Caribour confluence with confluence with confluence with confluence confluence with confluence confluence with confluence con	clands, from the boundary of ence with North Boulder Cre  25.4755, including all tributarie ilderness Area to a point imme or the specific listings in Segme Proposed Action  M&E / New Retain  alluence with Como Creek  Proposed Action  303(d) / Remove  M&E / Remove  M&E / New  Retain  u Creek.	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority NA NA NA NA L		
Listed portion:	2a. Mainstem of Peaks Wilderner the specific list.  COSPBOO2a_A  Affected Use Aquatic Life Use Water Supply Use  COSPBOO2a_B  Affected Use Aquatic Life Use Water Supply Use Recreational Use Water Supply Use  COSPBOO2a_C  Affected Use	f Boulder Creek, includings Area to a point immedings in Segment 3.  Mainstem of Middle Bould wetlands, from the bound the confluence with North Analyte  Copper (Dissolved)  Arsenic (Total)  North Boulder Creek from Analyte  Copper (Dissolved)  Iron (Dissolved)  E. coli  Arsenic (Total)  North Boulder Creek to the Analyte	ng all tributaries and werdiately below the confluence der Creek below 39.971 -10 dary of the Indian Peaks What Boulder Creek, except for Category / List  3b M&E list  5 303(d)  Category / List  1 All attaining  1 All attaining  3b M&E list  5 303(d)  he confluence with Cariboon Category / List	clands, from the boundary of ence with North Boulder Cre  D5.4755, including all tributarie of the specific listings in Segme or the specific listings in Segme of the specific	ethe Indian ek, except for es and diately below ent 3.  Priority NA L  Priority NA NA NA L  Priority		

Listed portion:	COSPBO02a_D	Middle Boulder Creek from the 39.971275°	e outlet at Baker Rese	ervoir to Longitude:-105.47557	7° Latitude:
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPBO02a_E	Mainstem of North Boulder Cr	eek from Como Creek	to the confluence of Middle B	oulder Creek
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPBO02a_F	Como Creek and its tributarie	s from source to Nort	h Boulder Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	303(d) / Remove	NA
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L
COSPBO02b	2b. Mainstem o	of Boulder Creek, including a with North Boulder Creek to			
COSPBO02b  Listed portion:	2b. Mainstem o	with North Boulder Creek to	a point immediatel		South
	2b. Mainstem of the confluence Boulder Creek.	with North Boulder Creek to  Mainstem of Boulder Creek fro	a point immediatel	y above the confluence with	South
	2b. Mainstem of the confluence Boulder Creek.	with North Boulder Creek to  Mainstem of Boulder Creek fro Boulder Creek.	o a point immediatel	y above the confluence with	is South
	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use	with North Boulder Creek to  Mainstem of Boulder Creek fro Boulder Creek.  Analyte	o a point immediatel om 13th St. to immed Category / List	y above the confluence with liately above the confluence with Proposed Action	South ith South Priority
	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use	with North Boulder Creek to  Mainstem of Boulder Creek fro Boulder Creek.  Analyte  E. coli	on 13th St. to immed  Category / List  4a TMDL	y above the confluence with liately above the confluence with Proposed Action  Retain	ith South  Priority NA
	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use	with North Boulder Creek to  Mainstem of Boulder Creek fro Boulder Creek.  Analyte  E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in	ca point immediatel om 13th St. to immed Category / List 4a TMDL 5 303(d) 5 303(d)	y above the confluence with liately above the confluence with Proposed Action  Retain  Retain	ith South  Priority  NA  L  H
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use	Mainstem of Boulder Creek for Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in the a point immediately below	ca point immediatel om 13th St. to immed Category / List 4a TMDL 5 303(d) 5 303(d)	y above the confluence with liately above the confluence with Proposed Action Retain Retain 303(d) / New s and wetlands, except COSPBO	ith South  Priority  NA  L  H
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use  COSPBO02b_D	Mainstem of Boulder Creek to Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in the a point immediately below above 13th St.	ca point immediately  com 13th St. to immed  Category / List  4a TMDL  5 303(d)  5 303(d)  acluding all tributaries  w the confluence with	Proposed Action Retain Retain 303(d) / New s and wetlands, except COSPBG	Priority NA L H  002b_E, from nt immediately
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use  COSPBO02b_D  Affected Use	Mainstem of Boulder Creek for Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in the a point immediately below above 13th St.  Analyte	ca point immediately  com 13th St. to immed  Category / List  4a TMDL  5 303(d)  5 303(d)  ncluding all tributaries  w the confluence with  Category / List	Proposed Action Retain Retain 303(d) / New s and wetlands, except COSPBO North Boulder Creek to a poir	Priority NA L H  D02b_E, from nt immediately
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use  COSPBO02b_D  Affected Use Water Supply Use	Mainstem of Boulder Creek to Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, ir the a point immediately below above 13th St.  Analyte Arsenic (Total)	ca point immediately  com 13th St. to immed  Category / List  4a TMDL  5 303(d)  5 303(d)  coluding all tributaries  w the confluence with  Category / List  5 303(d)	Proposed Action Retain Retain 303(d) / New  s and wetlands, except COSPBO North Boulder Creek to a poir  Proposed Action Retain	Priority NA L H  D02b_E, from nt immediately  Priority L
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use  COSPBO02b_D  Affected Use Water Supply Use Aquatic Life Use	Mainstem of Boulder Creek for Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in the a point immediately below above 13th St.  Analyte Arsenic (Total) Silver (Dissolved) E. coli	ca point immediately om 13th St. to immed Category / List  4a TMDL  5 303(d)  5 303(d)  1. Cluding all tributaries the confluence with Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)	Proposed Action Retain Retain 303(d) / New  Proposed Action Retain 303(d) / New  Proposed Action Proposed Action Retain 303(d) / New  Proposed Action Retain 303(d) / New  303(d) / New  and wellands, from the source	Priority NA L H  D02b_E, from nt immediately  Priority L H H
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use  COSPBO02b_D  Affected Use Water Supply Use Aquatic Life Use Recreational Use	Mainstem of Boulder Creek for Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in the a point immediately below above 13th St.  Analyte Arsenic (Total) Silver (Dissolved) E. coli  Mainstem of Fourmile Creek,	ca point immediately om 13th St. to immed Category / List  4a TMDL  5 303(d)  5 303(d)  1. Cluding all tributaries the confluence with Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)	Proposed Action Retain Retain 303(d) / New  Proposed Action Retain 303(d) / New  Proposed Action Proposed Action Retain 303(d) / New  Proposed Action Retain 303(d) / New  303(d) / New  and wellands, from the source	Priority NA L H  D02b_E, from nt immediately  Priority L H H
Listed portion:	2b. Mainstem of the confluence Boulder Creek.  COSPBO02b_B  Affected Use Recreational Use Water Supply Use Aquatic Life Use  COSPBO02b_D  Affected Use Water Supply Use Aquatic Life Use Recreational Use Recreational Use	Mainstem of Boulder Creek for Boulder Creek.  Analyte E. coli Arsenic (Total) Silver (Dissolved)  Mainstem of Boulder Creek, in the a point immediately below above 13th St.  Analyte Arsenic (Total) Silver (Dissolved) E. coli  Mainstem of Fourmile Creek, confluence of Boulder Creek,	ca point immediately  com 13th St. to immed  Category / List  4a TMDL  5 303(d)  5 303(d)  colluding all tributaries  w the confluence with  Category / List  5 303(d)  5 303(d)  5 303(d)  including all tributaries  except Gold Run Cree	Proposed Action Retain Retain 303(d) / New  s and wetlands, except COSPBO North Boulder Creek to a poir  Proposed Action Retain 303(d) / New  303(d) / New 303(d) / New  es and welands, from the sourcek.	Priority NA L H  002b_E, from nt immediately  Priority L H H

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Listed portion:	COSPBO02b_F	Gold Run Creek and its tributa	aries.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	M&E / New	NA
	Water Supply Use	Manganese (Dissolved)	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н
COSPBO03		Middle Boulder Creek, includer voir, except for specific listing		nd wetlands, from the source	e to the outlet
Listed portion:	COSPBO03_A	Tributaries and wetlands to M Reservoir, except for specific		from the source to the outlet o	f Barker
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Recreational Use	E. coli	5 303(d)	303(d) / New	Н
Listed portion:	COSPBO03_B	Mainstem of the Middle Bould for specific listings in Segmen		urce to the outlet of Barker Re	servoir, except
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COSPBO04a		of South Boulder Creek, incluroir except for specific listing		nd wetlands, from the sourc	e to the outlet
COSPBO04a Listed portion:		roir except for specific listing  Mainstem of South Boulder Cr	gs in Segment 1. eek, including all trib	nd wetlands, from the sourc utaries and wetlands, from the s in Segment 1 and Gamble Gul	source to the
	of Gross Reserv	roir except for specific listing  Mainstem of South Boulder Cr	gs in Segment 1. eek, including all trib	utaries and wetlands, from the	source to the
	of Gross Reserv	Mainstem of South Boulder Cr outlet of Gross Reservoir exce	gs in Segment 1. eek, including all trib ept for specific listings	utaries and wetlands, from the s in Segment 1 and Gamble Gul	source to the
	of Gross Reserv COSPBO04a_A Affected Use	Mainstem of South Boulder Cr outlet of Gross Reservoir exce Analyte	gs in Segment 1. eek, including all tribept for specific listings Category / List	utaries and wetlands, from the s in Segment 1 and Gamble Gul Proposed Action	source to the ch Priority
Listed portion:	of Gross Reserv  COSPBO04a_A  Affected Use Aquatic Life Use	Mainstem of South Boulder Cr outlet of Gross Reservoir exce Analyte Copper (Dissolved)	gs in Segment 1. eek, including all tribept for specific listings Category / List	utaries and wetlands, from the s in Segment 1 and Gamble Gul Proposed Action	source to the ch Priority
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use COSPBO04a_B	Mainstem of South Boulder Cr outlet of Gross Reservoir exce Analyte Copper (Dissolved)	eek, including all tribept for specific listings  Category / List  5 303(d)	utaries and wetlands, from the s in Segment 1 and Gamble Gul Proposed Action Retain	source to the ch Priority H
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use	Mainstem of South Boulder Cr outlet of Gross Reservoir exce Analyte Copper (Dissolved) Gamble Gulch Analyte	eek, including all tribept for specific listings  Category / List  5 303(d)  Category / List	utaries and wetlands, from the sin Segment 1 and Gamble Gul Proposed Action Retain Proposed Action	Priority Priority
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use Aquatic Life Use	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved) Gamble Gulch Analyte Macroinvertebrates	eek, including all trib ept for specific listings Category / List 5 303(d) Category / List 3b M&E list	utaries and wetlands, from the s in Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New	Priority  Priority  NA
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved)  Gamble Gulch Analyte Macroinvertebrates Cadmium (Dissolved)	eek, including all trib ept for specific listings Category / List 5 303(d) Category / List 3b M&E list 4a TMDL	utaries and wetlands, from the sin Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New Retain	Priority H  Priority NA NA
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved)  Gamble Gulch Analyte Macroinvertebrates Cadmium (Dissolved) Copper (Dissolved)	eek, including all tribept for specific listings  Category / List  5 303(d)  Category / List  3b M&E list  4a TMDL  4a TMDL	utaries and wetlands, from the sin Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New Retain Retain	Priority  H  Priority  NA  NA  NA
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use Aquatic Life Use	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved)  Gamble Gulch Analyte  Macroinvertebrates Cadmium (Dissolved)  Copper (Dissolved)  pH	eek, including all tribert for specific listings  Category / List  5 303(d)  Category / List  3b M&E list  4a TMDL  4a TMDL  4a TMDL  dan - TMDL	utaries and wetlands, from the in Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New Retain Retain Retain Retain Retain Retain	Priority H  Priority NA NA NA NA NA NA
Listed portion:	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use Aquatic Life Use	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved)  Gamble Gulch Analyte  Macroinvertebrates Cadmium (Dissolved) Copper (Dissolved) pH Zinc (Dissolved) of South Boulder Creek, incluanth Boulder Road, except for Gross Reservoir to the mouth	eek, including all tribert for specific listings  Category / List  5 303(d)  Category / List  3b M&E list  4a TMDL  4a TMDL  4a TMDL  ding all tributaries are specific listings in Seek, including all trib of Eldorado Canyon all	utaries and wetlands, from the in Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New Retain Retain Retain Retain Retain Retain	Priority H  Priority NA NA NA NA NA Of Gross
Listed portion:  Listed portion:  COSPBO04b	of Gross Reserve COSPBO04a_A  Affected Use Aquatic Life Use  COSPBO04a_B  Affected Use Aquatic Life Use Aguatic Life Use Aguatic Life Use Aguatic Life Use	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved)  Gamble Gulch Analyte  Macroinvertebrates Cadmium (Dissolved) Copper (Dissolved) pH Zinc (Dissolved) of South Boulder Creek, incluanth Boulder Road, except for Gross Reservoir to the mouth	eek, including all tribert for specific listings  Category / List  5 303(d)  Category / List  3b M&E list  4a TMDL  4a TMDL  4a TMDL  ding all tributaries are specific listings in Seek, including all trib of Eldorado Canyon all	utaries and wetlands, from the in Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New Retain Retain Retain Retain Retain Retain Retain Action Retain	Priority H  Priority NA NA NA NA NA Of Gross
Listed portion:  Listed portion:  COSPBO04b	of Gross Reserved COSPBO04a_A  Affected Use Aquatic Life Use COSPBO04a_B  Affected Use Aquatic Life Use CospBoodb	Mainstem of South Boulder Croutlet of Gross Reservoir excel Analyte Copper (Dissolved)  Gamble Gulch Analyte  Macroinvertebrates Cadmium (Dissolved)  Copper (Dissolved)  pH Zinc (Dissolved)  of South Boulder Creek, incluenth Boulder Road, except for Gross Reservoir to the mouth (39°55'56.82"N, 105°16'50.56"	eek, including all tribept for specific listings  Category / List  5 303(d)  Category / List  3b M&E list  4a TMDL  4a TMDL  4a TMDL  ding all tributaries are specific listings in Seek, including all trib of Eldorado Canyon all W), except for specific listings in Seek, including all trib of Section 1900 and 1900, except for specific listings in Seek, including all trib of Eldorado Canyon all W), except for specific listings in Seek, including all trib of Eldorado Canyon all W), except for specific listings in Section 2001 and 2001	utaries and wetlands, from the sin Segment 1 and Gamble Gul Proposed Action Retain  Proposed Action M&E / New Retain Retain Retain Retain Retain Retain Retain Action Retain	Priority H  Priority NA NA NA NA NA Of Gross

Listed portion:						
•	COSPBO04b_D Mainstem of South Boulder Creek, including all tributaries and wetlands, from below the Community Ditch diversion structure (39°55'56.82"N, 105°16'50.56"W), to South Boulder Road except for specific listings in Segments 4c and 4d.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	303(d) / Remove	NA	
	Recreational Use	E. coli	3b M&E list	M&E / New	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Silver (Dissolved)	5 303(d)	303(d) / New	Н	
COSPBO07a	7a. Mainstem o	f Coal Creek from Highway 9	93 to Highway 36 (Bo	ulder Turnpike).		
Listed portion:	COSPBO07a_A	Mainstem of Coal Creek from	Highway 93 to Highway	y 36 (Boulder Turnpike).		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
COSPBO07b	7b. Mainstem o	f Coal Creek from Highway 3	36 to the confluence	with Boulder Creek.		
Listed portion:	COSPBO07b_A	Mainstem of Coal Creek from	Highway 36 to the con	fluence with Rock Creek.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	Recreational Use	E. coli	5 303(d)	Retain	Н	
Listed portion:	COSPBO07b_B	Mainstem of Coal Creek from	Rock Creek to Boulder	Creek		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	Recreational Use	E. coli	5 303(d)	Retain	Н	
	recircutional osc	( - 1 1 (D1 1 1)	5 303(d)	Retain	М	
	Aquatic Life Use	Selenium (Dissolved)			IVI	
		Manganese (Dissolved)	5 303(d)	303(d) / New	L	
COSPBO08	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit	,	luding all wetlands f	rom South Boulder Road to t	L he	
	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit	Manganese (Dissolved) s to South Boulder Creek, inches to Boulder Creek and all tribu	luding all wetlands f	rom South Boulder Road to t	L he	
	Aquatic Life Use Water Supply Use  8. All tributaries confluence with to the confluence	Manganese (Dissolved) s to South Boulder Creek, inc h Boulder Creek and all tribu ace with Boulder Creek.	luding all wetlands f	rom South Boulder Road to t	L he Highway 93	
	Aquatic Life Use Water Supply Use  8. All tributaries confluence with to the confluence COSPBOO8_B	Manganese (Dissolved)  s to South Boulder Creek, inc h Boulder Creek and all tribu ace with Boulder Creek.  Rock Creek.	luding all wetlands f taries to Coal Creek,	rom South Boulder Road to t including all wetlands from	L he Highway 93	
	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit to the confluen  COSPBOO8_B  Affected Use	Manganese (Dissolved)  s to South Boulder Creek, inche Boulder Creek and all tribute with Boulder Creek.  Rock Creek.  Analyte	cluding all wetlands for taries to Coal Creek,  Category / List	rom South Boulder Road to t including all wetlands from Proposed Action	L he Highway 93 Priority	
Listed portion:	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit to the confluen  COSPBO08_B  Affected Use Recreational Use Aquatic Life Use  9. Mainstem of	Manganese (Dissolved)  s to South Boulder Creek, inch Boulder Creek and all tribute with Boulder Creek.  Rock Creek.  Analyte  E. coli	Category / List 3b M&E list 5 303(d)	rom South Boulder Road to to including all wetlands from  Proposed Action  Retain  Retain	L  he Highway 93  Priority  NA L	
COSPBO08  Listed portion:  COSPBO09  Listed portion:	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit to the confluen  COSPBO08_B  Affected Use Recreational Use Aquatic Life Use  9. Mainstem of	Manganese (Dissolved)  s to South Boulder Creek, inch Boulder Creek and all tribute with Boulder Creek.  Rock Creek.  Analyte E. coli Selenium (Dissolved)  Boulder Creek from a point inch with Coal Creek.	Category / List 3b M&E list 5 303(d)	rom South Boulder Road to to including all wetlands from  Proposed Action  Retain  Retain	L  The Highway 93  Priority  NA  L  Pulder Creek	
Listed portion:	Aquatic Life Use Water Supply Use  8. All tributaries confluence with to the confluence COSPBOO8_B Affected Use Recreational Use Aquatic Life Use  9. Mainstem of to the confluence	Manganese (Dissolved)  s to South Boulder Creek, inch Boulder Creek and all tribute with Boulder Creek.  Rock Creek.  Analyte  E. coli  Selenium (Dissolved)  Boulder Creek from a point inche with Coal Creek.  Mainstem of Boulder Creek from	Category / List 3b M&E list 5 303(d)	rom South Boulder Road to to including all wetlands from  Proposed Action  Retain  Retain  ne confluence with South Bo	L The Highway 93  Priority NA L Oulder Creek	
Listed portion:  COSPBO09	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit to the confluen  COSPBOO8_B  Affected Use Recreational Use Aquatic Life Use  9. Mainstem of to the confluen  COSPBOO9_A	Manganese (Dissolved)  s to South Boulder Creek, inch Boulder Creek and all tribute with Boulder Creek.  Rock Creek.  Analyte  E. coli  Selenium (Dissolved)  Boulder Creek from a point inche with Coal Creek.  Mainstem of Boulder Creek from Creek to 107th Street	Category / List 3b M&E list 5 303(d)  mmediately above the	rom South Boulder Road to to including all wetlands from  Proposed Action  Retain  Retain  ne confluence with South Bouth Bouth South Bouth South Sout	L  The Highway 93  Priority  NA  L  Pulder Creek	
Listed portion:  COSPBO09	Aquatic Life Use Water Supply Use  8. All tributaries confluence wit to the confluen  COSPBOO8_B  Affected Use Recreational Use Aquatic Life Use  9. Mainstem of to the confluen  COSPBOO9_A  Affected Use	Manganese (Dissolved)  s to South Boulder Creek, inch Boulder Creek and all tribute with Boulder Creek.  Rock Creek.  Analyte  E. coli  Selenium (Dissolved)  Boulder Creek from a point inche with Coal Creek.  Mainstem of Boulder Creek from Creek to 107th Street  Analyte	Category / List 3b M&E list 5 303(d)  Immediately above the company of the company in the	Proposed Action Retain Retain Retain Proposed With South Bo y above the confluence with South So	L  Che Highway 93  Priority NA L  Pulder Creek  Duth Boulder  Priority	

Listed portion:	COSPBO09_B	Mainstem of Boulder Cree	k from 107th Street to Co	al Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Ammonia	4a TMDL	Retain	NA
	Recreational Use	E. Coli (July - October)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COSPBO10	10. Mainstem o Creek.	f Boulder Creek from the	confluence with Coal C	Creek to the confluence with St. '	Vrain
Listed portion:	COSPBO10_A	Mainstem of Boulder Cree Creek.	k from the confluence wi	th Coal Creek to the confluence wi	th St. Vrain
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	рН	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Ammonia	4a TMDL	Retain	NA
	Recreational Use	E. coli	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COSPBO14		Creek confluence, except		ource to a point immediately ab It 13. This segment includes Barl	
Listed portion:	COSPBO14_B	Barker Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Silver (Dissolved)	1 All attaining	M&E / Remove	NA
					INA
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use Water Supply Use	Copper (Dissolved) Arsenic (Total)	<ol> <li>- All attaining</li> <li>- 303(d)</li> </ol>	303(d) / Remove Retain	
	·		9	• •	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	NA L
 Listed portion:	Water Supply Use Water Supply Use	Arsenic (Total) Iron (Dissolved)	5 303(d) 5 303(d)	Retain Change from M&E to 303(d)	NA L L
 Listed portion:	Water Supply Use Water Supply Use Water Supply Use	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)	5 303(d) 5 303(d)	Retain Change from M&E to 303(d)	NA L L
Listed portion:	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Silver Lake	5 303(d) 5 303(d) 5 303(d)	Retain Change from M&E to 303(d) Change from M&E to 303(d)	NA L L L
Listed portion:	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Silver Lake Analyte	5 303(d) 5 303(d) 5 303(d) Category / List	Retain Change from M&E to 303(d) Change from M&E to 303(d) Proposed Action	NA L L L
Listed portion:	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use Water Supply Use	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)  Silver Lake Analyte Arsenic (Total)	5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list	Retain Change from M&E to 303(d) Change from M&E to 303(d)  Proposed Action  M&E / New	NA L L L NA
Listed portion:	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use Water Supply Use Water Supply Use	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)  Silver Lake Analyte Arsenic (Total) Manganese (Dissolved)	5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d)	Retain Change from M&E to 303(d) Change from M&E to 303(d)  Proposed Action M&E / New 303(d) / New	NA L L Priority NA L
Listed portion:	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use Water Supply Use Water Supply Use Aquatic Life Use	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)  Silver Lake Analyte Arsenic (Total) Manganese (Dissolved) Lead (Dissolved) Copper (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d) 5 303(d)	Retain Change from M&E to 303(d) Change from M&E to 303(d)  Proposed Action M&E / New 303(d) / New 303(d) / New	NA L L Priority NA L H
COSPBO18	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)  Silver Lake Analyte Arsenic (Total) Manganese (Dissolved) Lead (Dissolved) Copper (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d) 5 303(d)	Retain Change from M&E to 303(d) Change from M&E to 303(d)  Proposed Action M&E / New 303(d) / New 303(d) / New	NA L L Priority NA L H
	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use 18. Gross Reser	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)  Silver Lake Analyte Arsenic (Total) Manganese (Dissolved) Lead (Dissolved) Copper (Dissolved)	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d) 5 303(d)	Retain Change from M&E to 303(d) Change from M&E to 303(d)  Proposed Action M&E / New 303(d) / New 303(d) / New	NA L L Priority NA L H
COSPBO18	Water Supply Use Water Supply Use Water Supply Use COSPBO14_D Affected Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use 18. Gross Reser COSPBO18_A	Arsenic (Total) Iron (Dissolved) Manganese (Dissolved)  Silver Lake Analyte Arsenic (Total) Manganese (Dissolved) Lead (Dissolved) Copper (Dissolved)  vior.  Gross Reservoir	5 303(d) 5 303(d) 5 303(d) 5 303(d) Category / List 3b M&E list 5 303(d) 5 303(d) 5 303(d)	Retain Change from M&E to 303(d) Change from M&E to 303(d)  Proposed Action M&E / New 303(d) / New 303(d) / New 303(d) / New	NA L L Priority NA L H

COSPBT01	1. Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park, except for specific listings in Segment 2.				
Listed portion:	COSPBT01_A		mpson River, including all t except for specific listings	ributaries and wetlands, withi in Segment 2.	n Rocky
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н
	Aquatic Life Use	Mercury (Total)	5 303(d)	303(d) / New	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.				
	Rocky Mountai	n National Park to the H	Iome Supply Canal diver	sion, except for the specific	listing in
Listed portion:	Rocky Mountai	In National Park to the Hinstem of Black Canyon  Mainstem of the Big Tho to Cedar Creek, except to	Iome Supply Canal divers Creek and Glacier Creek mpson River, including all t	sion, except for the specific below Estes Park water trea ributaries and wetlands from gment 7; mainstem of Black C	listing in tment plant. UTSD discharge
Listed portion:	Rocky Mountai Segment 7; mai	In National Park to the Hinstem of Black Canyon  Mainstem of the Big Tho to Cedar Creek, except to	Iome Supply Canal divers Creek and Glacier Creek mpson River, including all to	sion, except for the specific below Estes Park water trea ributaries and wetlands from gment 7; mainstem of Black C	listing in tment plant. UTSD discharge
Listed portion:	Rocky Mountai Segment 7; mai COSPBT02_A	In National Park to the Finstem of Black Canyon  Mainstem of the Big Tho to Cedar Creek, except to and Glacier Creek; exclu-	Home Supply Canal diverselves and Glacier Creek and Glacier Creek mpson River, including all the specific listing in Seluding Fish Creek below Marg	sion, except for the specific below Estes Park water trea ributaries and wetlands from gment 7; mainstem of Black C y's Lake	listing in tment plant. UTSD discharge anyon Creek
Listed portion:	Rocky Mountai Segment 7; mai COSPBT02_A Affected Use	In National Park to the Hinstem of Black Canyon  Mainstem of the Big Tho to Cedar Creek, except the and Glacier Creek; exclusive Analyte	Home Supply Canal diversions. Creek and Glacier Creek mpson River, including all the for the specific listing in Securing Fish Creek below Mary Category / List	sion, except for the specific below Estes Park water treat ributaries and wetlands from legment 7; mainstem of Black C y's Lake Proposed Action	listing in the true of true of true of the true of
Listed portion:	Rocky Mountai Segment 7; mai COSPBT02_A Affected Use Aquatic Life Use	In National Park to the Hinstem of Black Canyon  Mainstem of the Big Tho to Cedar Creek, except to and Glacier Creek; excluing  Analyte  Macroinvertebrates	Home Supply Canal diverse Creek and Glacier Creek Impson River, including all the specific listing in Security Bright Category / List  5 303(d)	sion, except for the specific below Estes Park water trea ributaries and wetlands from E gment 7; mainstem of Black C y's Lake Proposed Action Retain	listing in the true of

Lictad	portion:
Listcu	portion.

COSPBT02_B	Fish Creek below Marys Lake
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Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н
Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Aquatic Life Use	рН	5 303(d)	Retain	Н
Water Supply Use	Nitrate	5 303(d)	303(d) / New	Н

# Listed portion:

# COSPBT02\_C

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

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

Listed portion:	COSPBT02_D Mainstem of the Big Thompson River, including all tributaries and wetlands, from Cedar Creek to Home Supply Canal						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н		
	Aquatic Life Use	Mercury (Total)	5 303(d)	303(d) / New	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	303(d) / New	Н		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	Н		
COSPBT03	3. Mainstem of diversion.	the Big Thompson River	from the Home Supply	Canal diversion to the Big B	arnes Ditch		
Listed portion:	COSPBT03_A	Mainstem of the Big Thom Ditch diversion.	npson River from the Hom	e Supply Canal diversion to the	e Big Barnes		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M		
COSPBT04a	4a. Mainstem o diversion.	of the Big Thompson from	n the Big Barnes Ditch d	iversion to the Greeley-Love	eland Canal		
Listed portion:	COSPBT04a_A Mainstem of the Big Thompson from the Big Barnes Ditch diversion to the Greeley-Loveland Canal diversion.						
	Affected Use	Analyte	Category / List	Proposed Action			
		Managanaa (Diasahuad)			Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	Priority L		
	Water Supply Use Aquatic Life Use	Selenium (Dissolved)	5 303(d) 5 303(d)	-	•		
COSPBT04b	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	303(d) / New	L H		
	Aquatic Life Use	Selenium (Dissolved) of the Big Thompson fron	5 303(d) n the Greeley-Loveland	303(d) / New 303(d) / New	L H Road 11H.		
	Aquatic Life Use 4b. Mainstem o	Selenium (Dissolved) of the Big Thompson fron	5 303(d) n the Greeley-Loveland	303(d) / New 303(d) / New Canal diversion to County F	L H Road 11H.		
	Aquatic Life Use  4b. Mainstem of COSPBT04b_A	Selenium (Dissolved)  of the Big Thompson from  Mainstem of the Big Thom	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County	L H Road 11H.		
	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use	Selenium (Dissolved) of the Big Thompson from Mainstem of the Big Thom Analyte	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County  Proposed Action	L H Road 11H. nty Road 11H. Priority		
	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use  Aquatic Life Use	Selenium (Dissolved)  of the Big Thompson from  Mainstem of the Big Thom  Analyte  Selenium (Dissolved)	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List  5 303(d)	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County  Proposed Action  Retain	L H Road 11H. nty Road 11H. Priority L		
	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use  Aquatic Life Use  Aquatic Life Use	Selenium (Dissolved)  of the Big Thompson from  Mainstem of the Big Thom  Analyte  Selenium (Dissolved)  Mercury (Total)	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List  5 303(d)  5 303(d)	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County Proposed Action Retain 303(d) / New	L H Road 11H. nty Road 11H. Priority L H		
	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use  Aquatic Life Use  Aquatic Life Use  Water Supply Use  Water Supply Use	Selenium (Dissolved)  of the Big Thompson from  Mainstem of the Big Thom  Analyte  Selenium (Dissolved)  Mercury (Total)  Manganese (Dissolved)	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County  Proposed Action  Retain 303(d) / New 303(d) / New 303(d) / New	L H Road 11H. Inty Road 11H. Priority L H L		
Listed portion:	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use  Aquatic Life Use  Aquatic Life Use  Water Supply Use  Water Supply Use	Selenium (Dissolved)  of the Big Thompson from  Mainstem of the Big Thom  Analyte  Selenium (Dissolved)  Mercury (Total)  Manganese (Dissolved)  Arsenic (Total)	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)  1 303(d)	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County Proposed Action Retain 303(d) / New 303(d) / New 303(d) / New	L H Road 11H. Inty Road 11H. Priority L H L		
Listed portion:	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use  Aquatic Life Use  Aquatic Life Use  Water Supply Use  Water Supply Use  4c. Mainstem of	Selenium (Dissolved)  of the Big Thompson from  Mainstem of the Big Thom  Analyte  Selenium (Dissolved)  Mercury (Total)  Manganese (Dissolved)  Arsenic (Total)	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)  1 303(d)	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County Proposed Action Retain 303(d) / New 303(d) / New 303(d) / New	L H Road 11H. Inty Road 11H. Priority L H L		
Listed portion:	Aquatic Life Use  4b. Mainstem of COSPBT04b_A  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use Water Supply Use  4c. Mainstem of COSPBT04c_A	Selenium (Dissolved)  of the Big Thompson from Mainstem of the Big Thom Analyte Selenium (Dissolved) Mercury (Total) Manganese (Dissolved) Arsenic (Total)  of the Big Thompson from Mainstem of the Big Thom	5 303(d)  In the Greeley-Loveland  Inpson from the Greeley-Loveland  Category / List  5 303(d)  5 303(d)  5 303(d)  5 303(d)  n County Road 11H to Inpson from County Road 1	303(d) / New 303(d) / New  Canal diversion to County Foveland Canal diversion to County Proposed Action Retain 303(d) / New 303(d) / New 303(d) / New 25.	L H Road 11H.  Priority L H L L		

COSPBT05	5. Mainstem of	The Big Thompson Rive	r from I-25 to the conflu	uence with the South Platte I	River.		
Listed portion:	COSPBT05_A	Mainstem of The Big Thor	mpson River from I-25 to t	he confluence with the South F	Platte River.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Recreational Use	E. coli	3b M&E list	Retain	NA		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L		
	Aquatic Life Use	Mercury (Total)	5 303(d)	303(d) / New	М		
COSPBT06		s to the Big Thompson R e confluence with the So		nds, from the Home Supply (	Canal		
Listed portion:	COSPBT06_A			all wetlands, from the Home Stiver; excluding Dry Creek	Supply Canal		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	303(d) / New	М		
COSPBT07	Park to the con the confluence	fluence with the Big Tho with the Big Thompson	mpson River; mainstem River.	the boundary of Rocky Mount of Buckhorn Creek from the	e source to		
Listed portion:	COSPBT07_A			e confluence with the Big Thon			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Mercury (Total)	5 303(d)	303(d) / New	H		
Listed portion:	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	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Mercury (Total)	5 303(d)	303(d) / New	Н		
COSPBT08	8. Mainstem of Culver Ditch di	the Little Thompson Riviversion.	er, including all tributar	ies and wetlands, from the s	ource to the		
COSPBT08  Listed portion:		iversion.	ompson River, including a	ies and wetlands, from the s			
	Culver Ditch di	iversion.  Mainstem of the Little Th	ompson River, including a				
	Culver Ditch di	Mainstem of the Little Th Vrain Supply Canal to the	ompson River, including a Culver Ditch diversion.	II tributaries and wetlands, fro	m the the St.		
	Culver Ditch di COSPBT08_A Affected Use	Mainstem of the Little Th Vrain Supply Canal to the Analyte	ompson River, including a Culver Ditch diversion. Category / List	II tributaries and wetlands, fro	m the the St.  Priority		

Listed portion:	COSPBT08_B	Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source to the St. Vrain Supply Canal						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L			
	Water Supply Use	Sulfate	5 303(d)	Retain	L			
COSPBT09	9. Mainstem of Thompson Riv		er from the Culver Ditch	n diversion to the confluence w	ith the Big			
Listed portion:	COSPBT09_A	Mainstem of the Little Th the Big Thompson River.	ompson River from the Cu	lver Ditch diversion to the conflue	ence with			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L			
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н			
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L			
COSPBT10		es to the Little Thompsor with the Big Thompson		tlands, from the Culver Ditch di	version to			
Listed portion:	COSPBT10_A	All tributaries to the Little Thompson River, including all wetlands, from the Culver Ditch diversion to the confluence with the Big Thompson River; excluding Big Hollow Creek						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA			
COSPBT11	11. Carter Lake.							
Listed portion:	COSPBT11_A	Carter Lake.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н			
COSPBT16				from the boundary of Rocky Month includes Lake Estes and St M				
Listed portion:	COSPBT16_B	Lake Estes						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н			
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	Н			
COSPCH01	1. Mainstem of Reservoir.	Cherry Creek from the so	ource of East and West C	Cherry Creek to the inlet of Cher	rry Creek			
Listed portion:	COSPCH01_A	Mainstem of Cherry Creek Creek Reservoir.	from the source of East a	and West Cherry Creek to the inlet	of Cherry			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
		•	<b>5</b>					
	Recreational Use	E. coli	3b M&E list	M&E / New	NA			

	2. Cherry Creek	Reservoir.					
Listed portion:	COSPCH02_A	Cherry Creek Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Chlorophyll-A	5 303(d)	Retain	Н		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н		
COSPCH03	3. Mainstem of Platte River.	Cherry Creek from the out	let of Cherry Creek Re	servoir to the confluence wi	th the South		
Listed portion:	COSPCH03_A	Mainstem of Cherry Creek f	rom the outlet of Cherry	y Creek Reservoir to Holly Stree	et.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
Listed portion:	COSPCH03_B	Mainstem of Cherry Creek f	rom Holly street to the	confluence with the South Plat	te River.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
COSPCH04a		es to Cherry Creek, includi ace with the South Platte Ri		the source of East and West ( c listings in Segment 4b.	Cherry Creeks		
Listed portion:	COSPCH04a_A	_A All tributaries to Cherry Creek, including all wetlands, from the source of East and West Cherry Creeks to the confluence with the South Platte River except for specific listings in Segment 4b; excluding Goldsmith Gulch and McMurdo Gulch					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Affected Use Water Supply Use	Analyte Iron (Dissolved)	Category / List 3b M&E list	Proposed Action  M&E / New	Priority NA		
				_	•		
Listed portion:	Water Supply Use	Iron (Dissolved)	3b M&E list	M&E / New	NA		
Listed portion:	Water Supply Use Water Supply Use	Iron (Dissolved) Manganese (Dissolved)	3b M&E list	M&E / New	NA NA		
Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B	Iron (Dissolved) Manganese (Dissolved) Goldsmith Gulch	3b M&E list 3b M&E list	M&E / New M&E / New	NA NA		
Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B Affected Use	Iron (Dissolved) Manganese (Dissolved) Goldsmith Gulch Analyte	3b M&E list 3b M&E list Category / List	M&E / New M&E / New Proposed Action	NA NA Priority		
Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved)	3b M&E list 3b M&E list  Category / List 5 303(d)	M&E / New M&E / New  Proposed Action Retain	NA Priority M		
Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d)	M&E / New M&E / New  Proposed Action  Retain  Retain	NA NA Priority M H L		
Listed portion:  COSPCH04b  Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d)	M&E / New M&E / New  Proposed Action Retain Retain 303(d) / New	NA NA Priority M H L		
COSPCH04b	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use 4b. Cottonwood	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)  d Creek, including all tribu	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d)	M&E / New M&E / New  Proposed Action Retain Retain 303(d) / New	NA NA Priority M H L		
COSPCH04b	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use  4b. Cottonwood COSPCH04b_B	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)  d Creek, including all tribu Upper Windmill Creek	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d) taries and wetlands, fr	M&E / New M&E / New  Proposed Action Retain Retain 303(d) / New  rom the source to Cherry Cre	NA NA Priority M H L		
COSPCH04b	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use  4b. Cottonwood COSPCH04b_B Affected Use Aquatic Life Use	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)  d Creek, including all tribu Upper Windmill Creek Analyte Selenium (Dissolved)	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d)  taries and wetlands, fr  Category / List 5 303(d)	M&E / New M&E / New  Proposed Action Retain Retain 303(d) / New  rom the source to Cherry Cre	NA NA Priority M H L eek Reservoir. Priority		
COSPCH04b Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use  4b. Cottonwood COSPCH04b_B Affected Use Aquatic Life Use	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)  d Creek, including all tribu Upper Windmill Creek Analyte Selenium (Dissolved)	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d)  taries and wetlands, fr  Category / List 5 303(d)	M&E / New M&E / New  Proposed Action Retain Retain 303(d) / New  rom the source to Cherry Cre Proposed Action Retain	NA NA Priority M H L eek Reservoir. Priority		
COSPCH04b Listed portion:	Water Supply Use Water Supply Use COSPCH04a_B Affected Use Aquatic Life Use Recreational Use Water Supply Use  4b. Cottonwood COSPCH04b_B Affected Use Aquatic Life Use 6. Lakes and rec	Iron (Dissolved) Manganese (Dissolved)  Goldsmith Gulch Analyte Selenium (Dissolved) E. coli Manganese (Dissolved)  d Creek, including all tribu Upper Windmill Creek Analyte Selenium (Dissolved)	3b M&E list 3b M&E list  Category / List 5 303(d) 5 303(d) 5 303(d)  taries and wetlands, fr  Category / List 5 303(d)	M&E / New M&E / New  Proposed Action Retain Retain 303(d) / New  rom the source to Cherry Cre Proposed Action Retain	NA NA Priority M H L eek Reservoir. Priority		

COSPCL01	1. Mainstem of above Silver Pl		l tributaries and wetland	ds, from the source to the I-70 brid	ge			
Listed portion:	COSPCL01_B Kearney Gulch, Grizzly Gulch							
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA			
COSPCL02a		nt just above the confluer		nds, from the I-70 bridge above Silv r Creek,except for specific listings				
Listed portion:	COSPCL02a_B			nd wetlands, from the I-70 bridge about for specific listings in Segments 3a				
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	M&E / New	NA			
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA			
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA			
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н			
Listed portion:	COSPCL02a_C	From the outlet of Georgetown Lake to a point just above the confluence with West Fork Clear Creek, except for specific listings in Segments 3a and 3b.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA			
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	M&E / New	NA			
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA			
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA			
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н			
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н			
COSPCL02b				nds, from the confluence with Wes a, except for specific listings in Seg				
Listed portion:	COSPCL02b_B			West Fork Clear Creek to a point just listings in Segments 4 through 8.	below			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA			
		Copper (Dissolved)	4a TMDL	Retain	N I A			
	Aquatic Life Use	copper (bissolved)			NA			
	Aquatic Life Use Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	NA H			
Listed portion:	•	Zinc (Dissolved)  All tributaries and wetlan	ds of Clear Creek, from the	Retain ne confluence with West Fork Clear Concept for specific listings in Segments	H reek to a			
Listed portion:	Aquatic Life Use	Zinc (Dissolved)  All tributaries and wetlan point just below the confi	ds of Clear Creek, from the	ne confluence with West Fork Clear C	H reek to a			

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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	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
Aquatic Life Use	Nickel (Dissolved)	5 303(d)	Retain	Н
Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н
Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	L

## Listed portion:

COSPCL02c\_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	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA
Aquatic Life Use	Lead (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA
Aquatic Life Use	Zinc (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н

# Listed portion:

# COSPCL02c\_E

Virginia Canyon from its source to its confluence with Clear Creek

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

Listed portion:	COSPCL02c_F	All tributaries and wetland	s of Clear Creek, from a	point just below the confluence v	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	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	3b M&E list	303(d) / Remove	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н		
COSPCL03a		of South Clear Creek, including all tributaries and wetlands, from the source to the ith Clear Creek, except for the specific listings in Segments 3b and 19.					
Listed portion:	COSPCL03a_A	PCL03a_A Mainstem of South Clear Creek, including all tributaries and wetlands, from the source to Lower Cabin Creek Reservoir, except for the specific listings in Segments 3b and 19.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	COSPCLO3a_B Mainstem of South Clear Creek, including all tributaries and wetlands, from a point just above Clear Lake to confluence with Clear Creek						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
Listed portion:	COSPCL03a_C	Mainstem of South Clear Creek from Lower Cabin Creek Reservoir to Clear Lake.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Macroinvertebrates	4b 4b plan	Retain	NA		
	Water Supply Use	Iron (Dissolved)	5 303(d)	303(d) / New	L		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L		
COSPCL03b	3b. Mainstem o	f Leavenworth Creek fron	n source to confluence	with South Clear Creek.			
Listed portion:	COSPCL03b_A	Mainstem of Leavenworth	Creek from source to co	nfluence with South Clear Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Change from M&E to 303(d)	М		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	М		
COSPCL05	OSPCL05 5. Mainstem of West Fork Clear Creek from the confluence with Woods Creek to the confluence Clear Creek.						
Listed portion:	COSPCL05_B	West Fork of Clear Creek from Hoop Creek to the confluence with Clear Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		

COSPCL06		s to West Fork Clear Cree cept for specific listings		s, from the source to the confluence	ce with		
Listed portion:	COSPCL06_C North Empire Creek						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Iron (Dissolved)	1 All attaining	M&E / Remove	NA		
	Aquatic Life Use	рН	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Change from M&E to 303(d)	Н		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Iron (Total)	5 303(d)	Change from M&E to 303(d)	Н		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Change from M&E to 303(d)	Н		
	Water Supply Use	Sulfate	5 303(d)	Change from M&E to 303(d)	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L		
	Aquatic Life Use	Manganese (Dissolved)	5 303(d)	303(d) / New	Н		
	Aquatic Life Use	Nickel (Dissolved)	5 303(d)	303(d) / New	Н		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	303(d) / New	Н		
COSPCL09a	9a. Mainstem o Clear Creek.	f Fall River, including all	tributaries and wetland	s, from the source to the confluen	ce with		
Listed portion:	COSPCL09a_B	Silver Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	Н		
Listed portion:	COSPCL09a_C	.09a_C Mainstem of Fall River from the source to the confluence with Clear Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н		
COSPCL09b	9b. Mainstem c Clear Creek.	Trail Creek, including all tributaries and wetlands from the source to the confluence with					
Listed portion:	COSPCL09b_A	Mainstem of Trail Creek, including all tributaries and wetlands from the source to the confluence with Clear Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	рН	1 All attaining	303(d) / Remove	NA		
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA		
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н		
	Water Supply Use	Cadmium (Total)	5 303(d)	303(d) / New	L		

COSPCL10	2.10 10. Mainstem of Chicago Creek, including all tributaries and wetlands, from the source to the c with Clear Creek, except for specific listings in Segment 19.					
Listed portion:	COSPCL10_A	Mainstem of Chicago Creek, including all tributaries and wetlands, from the source to the confluence with Clear Creek, except for specific listings in Segment 19.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	M&E / New	NA	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	M&E / New	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н	
COSPCL11		f Clear Creek from a poin n in Golden, Colorado.	t just above the Argo Tu	nnel discharge to the Farmers Hig	ghline	
Listed portion:	COSPCL11_A Mainstem of Clear Creek from a point just above the Argo Tunnel discharge to the Farmers Highline Canal diversion in Golden, Colorado.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Lead (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	M&E / New	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
COSPCL12a	12a. All tributaries to Clear Creek, including all wetlands, from the Argo Tunnel discharge to the Farmers Highline Canal diversion in Golden, Colorado, except for specific listings in Segments 12b, 13a and 13b.					
Listed portion:	COSPCL12a_A All tributaries, excluding Gilson Gulch, to Clear Creek, including all wetlands, from the Argo Tunnel discharge to the Farmers Highline Canal diversion in Golden, Colorado, except for specific listings in Segments 12b, 13a, and 13b.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	M&E / Remove	NA	
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	303(d) / Remove	NA	
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	303(d) / Remove	NA	

Affected Use Analyte Category / List Proposed Action Proposed Action	Priority
Aquatic Life Use Dissolved Oxygen 1 All attaining M&E / Remove NA	NΑ
Aquatic Life Use Cadmium (Dissolved) 1 All attaining 303(d) / Remove NA	NΑ
Aquatic Life Use Copper (Dissolved) 1 All attaining 303(d) / Remove NA	NΑ
Aquatic Life Use Zinc (Dissolved) 1 All attaining 303(d) / Remove NA	NΑ
Water Supply Use Manganese (Dissolved) 3b M&E list Retain NA	NA

Aquatic Life Use pH 3b M&E list Retain NA Water Supply Use Sulfate 5 303(d) Change from M&E to 303(d) L Water Supply Use Iron (Dissolved) 5 303(d) Change from M&E to 303(d) L Water Supply Use Manganese (Dissolved) 5 303(d) Change from M&E to 303(d) L Aquatic Life Use Cadmium (Dissolved) 5 303(d) Retain M Aquatic Life Use Copper (Dissolved) 5 303(d) Retain M Aquatic Life Use Nickel (Dissolved) 5 303(d) Retain M Aquatic Life Use Lead (Dissolved) 5 303(d) Retain M Aquatic Life Use Lead (Dissolved) 5 303(d) Retain M Aquatic Life Use Selenium (Dissolved) 5 303(d) Retain M Aquatic Life Use Selenium (Dissolved) 5 303(d) Retain M Aquatic Life Use Selenium (Dissolved) 5 303(d) Retain M Aquatic Life Use Zinc (Dissolved) 5 303(d) Retain M Aquatic Life Use Zinc (Dissolved) 5 303(d) Retain M Aquatic Life Use Zinc (Dissolved) 5 303(d) Retain M Water Supply Use Cadmium (Total) 5 303(d) 303(d) / New L Water Supply Use Nickel (Total) 5 303(d) 303(d) / New L Water Supply Use Nickel (Total) 5 303(d) 303(d) / New L Water Supply Use Nickel (Total) 5 303(d) 303(d) / New L  COSPCL13a 13a. Mainstem of North Clear Creek, including all tributaries and wetlands, from its source to its confluence with Gregory Gulch.  Listed portion: COSPCL13a_C Chase Gulch, including all tributaries and wetlands, from its source to its confluence with Gregory List Proposed Action Priority Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Cadmium (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquati	Listed portion:	COSPCL12a_B	Gilson Gulch and its tributaries				
Water Supply Use Aquatic Life Use Aquatic Use Aquatic Use Water Supply Use Aduatic Use Water Supply Use Lead (Total) Solod) Water Supply Use Aduatic Use Water Supply Use Lead (Total) Solod) Water Supply Use Aduatic Use Aquatic Use Cospec Lisa  Cospec Lisa  Cospec Lisa  Cospec Lisa  Cospec Lisa  Cospec Dissolved)  Aquatic Use Aquatic Use Aquatic Use Aquatic Use Aquatic Use Capper (Dissolved) Solod)  Aquatic Use Water Supply Use Aquatic Use Aquatic Use Capper (Dissolved) Solod Water Supply Use Aquatic Life Use Analyte Category / List Proposed Action Priority Aquatic Life Use Analyte Category / List Proposed Action Priority Aquatic Life Use Aquatic Life U		Affected Use	Analyte	Category / List	Proposed Action	Priority	
Water Supply Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Aquati		Aquatic Life Use	рН	3b M&E list	Retain	NA	
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Affected Use Analyte Category / List Proposed Action Priority Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Water Supply Use Iron (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Cadmium (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H  COSPCL13b 13b. Mainstem of North Clear Creek including all tributaries and wetlands from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Listed portion:  COSPCL13b_A All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use Analyte Category / List Proposed Action Priority Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA	Listed portion:	wetlands, from	from its source to its confluence with Gregory Gulch.  Ba_C Chase Gulch, including all tributaries and wetlands, from its source to its confluence with North				
Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Water Supply Use Iron (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Cadmium (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H  COSPCL13b 13b. Mainstem of North Clear Creek including all tributaries and wetlands from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  COSPCL13b_A All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use Analyte Category / List Proposed Action Priority Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA Aquatic Life Use Iron (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Affected Use		Category / List	Proposed Action	Priority	
Water Supply Use Iron (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Cadmium (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H H  COSPCL13b 13b. Mainstem of North Clear Creek including all tributaries and wetlands from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  COSPCL13b_A All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use Analyte Category / List Proposed Action Priority Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA Aquatic Life Use PH 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA			-			•	
Aquatic Life Use Cadmium (Dissolved) 5 303(d) 303(d) / New H  Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H  COSPCL13b 13b. Mainstem of North Clear Creek including all tributaries and wetlands from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Listed portion: COSPCL13b_A All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use Analyte Category / List Proposed Action Priority Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA Aquatic Life Use PH 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		•	• •				
Aquatic Life Use Zinc (Dissolved) 5 303(d) 303(d) / New H  13b. Mainstem of North Clear Creek including all tributaries and wetlands from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Listed portion:  COSPCL13b_A All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use Analyte Category / List Proposed Action Priority Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA Aquatic Life Use pH 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA			,				
confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Listed portion:  COSPCL13b_A  All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use  Analyte  Category / List  Proposed Action  Priority  Aquatic Life Use  Iron (Dissolved)  1 All attaining  Changes due to database errors  NA  Aquatic Life Use  pH  3b M&E list  M&E / New  NA  Aquatic Life Use  Copper (Dissolved)  3b M&E list  M&E / New  NA  Aquatic Life Use  Copper (Dissolved)  3b M&E list  M&E / New  NA  Aquatic Life Use  Iron (Total)  4a TMDL  Retain  NA		-	,	` ,			
Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.  Affected Use Analyte Category / List Proposed Action Priority  Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA  Aquatic Life Use pH 3b M&E list M&E / New NA  Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA  Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA  Aquatic Life Use Iron (Total) 4a TMDL Retain NA  Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA	COSPCL13b	confluence wit					
Aquatic Life Use Iron (Dissolved) 1 All attaining Changes due to database errors NA Aquatic Life Use pH 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA	Listed portion:	COSPCL13b_A					
Aquatic Life Use pH 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Affected Use	Analyte	Category / List	Proposed Action	Priority	
Aquatic Life Use pH 3b M&E list M&E / New NA Aquatic Life Use Lead (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA Aquatic Life Use Iron (Total) 4a TMDL Retain NA Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Aquatic Life Use	Iron (Dissolved)	1 All attaining	Changes due to database errors	NA	
Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA  Aquatic Life Use Iron (Total) 4a TMDL Retain NA  Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Aquatic Life Use	рН	3b M&E list	-	NA	
Aquatic Life Use Copper (Dissolved) 3b M&E list M&E / New NA  Aquatic Life Use Iron (Total) 4a TMDL Retain NA  Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Aquatic Life Use	Lead (Dissolved)	3b M&E list	M&E / New	NA	
Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Aquatic Life Use		3b M&E list	M&E / New	NA	
Aquatic Life Use Manganese (Dissolved) 4a TMDL Retain NA		Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA	
		Aquatic Life Use			Retain	NA	
		Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	

5. - 303(d)

Aquatic Life Use Cadmium (Dissolved)

Μ

Changes due to database errors

Listed portion:	COSPCL13b_B		D_B Mainstem of N. Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA			
	Water Supply Use	Iron (Dissolved)	1 All attaining	Changes due to database errors	NA			
	Aquatic Life Use	Iron (Total)	4a TMDL	Retain	NA			
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	Retain	NA			
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	M			
	Aquatic Life Use	Temperature	5 303(d)	Retain	М			
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	М			
COSPCL14a		of Clear Creek from the F conduit #16 crossing.	armers Highline Canal	diversion in Golden, Colorado to t	he			
Listed portion:	COSPCL14a_A			e Canal diversion in Golden, Colorado er Water conduit #16 crossing.	to Croke			
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Iron (Dissolved)	3b M&E list	M&E / New	NA			
	Aquatic Life Use	Ammonia	3b M&E list	M&E / New	NA			
	Aquatic Life Use	Temperature	5 303(d)	Retain	М			
Listed portion:	COSPCL14a_B	Mainstem of Clear Creek	from Croke Canal Diversio	n to McIntyre Street.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L			
	Aquatic Life Use	Temperature	5 303(d)	Retain	M			
COSPCL14b		of Clear Creek from the I eet in Wheat Ridge, Color		l6 crossing to a point just below				
T	COCDCI 145 A	Mainstom of Clear Crook	from the Denver Water co	nduit #16 crossing to a point just belo	OW			
Listed portion:	COSPCL14b_A	Youngfield Street in Whea						
Listed portion:	Affected Use			Proposed Action	Priority			
Listed portion:		Youngfield Street in Whea	at Ridge, Colorado.					
Listed portion:	Affected Use	Youngfield Street in Whea	at Ridge, Colorado.  Category / List	Proposed Action	Priority			
Listed portion:	Affected Use Aquatic Life Use	Youngfield Street in Whea  Analyte  Sediment	at Ridge, Colorado.  Category / List  1 All attaining	Proposed Action 303(d) / Remove	Priority NA			
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use	Youngfield Street in Whea  Analyte  Sediment  Ammonia	at Ridge, Colorado.  Category / List  1 All attaining 3b M&E list	Proposed Action 303(d) / Remove Retain	Priority NA NA			
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Youngfield Street in Wheat Analyte Sediment Ammonia Temperature	at Ridge, Colorado.  Category / List  1 All attaining  3b M&E list  3b M&E list	Proposed Action 303(d) / Remove Retain Retain	Priority NA NA NA			

COSPCL15	15. Mainstem o South Platte Ri		gfield Street in Wheat Ri	dge, Colorado, to the conflu	ence with the	
Listed portion:	COSPCL15_B	Mainstem of Clear Creek from Youngfield Street in Wheat Ridge, Colorado, to Wadsworth BI (39.7845, -105.0814).				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Sediment	1 All attaining	303(d) / Remove	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	M&E / New	NA	
	Aquatic Life Use	Ammonia	5 303(d)	Retain	L	
	Aquatic Life Use	Temperature	5 303(d)	Retain	L	
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L	
	Aquatic Life Use	Organic Sediment	5 303(d)	Retain	L	
Listed portion:	COSPCL15_C	Mainstem of Clear Creek South Platte River.	from Wadsworth Blvd (39.	2492, -105.6608) to the conflu	ence with the	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Ammonia	1 All attaining	303(d) / Remove	NA	
	Aquatic Life Use	Sediment	1 All attaining	303(d) / Remove	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	L	
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L	
	Aquatic Life Use	Organic Sediment	5 303(d)	Retain	L	
COSPCL16a	16a. Mainstem Grove Reservoi		all tributaries and wetla	nds from its source to the in	let of Maple	
Listed portion:	COSPCL16a_A	Mainstem of Lena Gulch i Maple Grove Reservoir.	ncluding all tributaries an	d wetlands from its source to t	the inlet of	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA	
COSPCL17a	17a. Arvada Res	servoir.				
Listed portion:	COSPCL17a_A	Arvada Reservoir.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Dissolved Oxygen	5 303(d)			

COSPCL17b	17b. Mainstem Arvada Reservo	of Ralston Creek, including a pir.	ıll tributaries and we	tlands, from the source to th	ne inlet of		
Listed portion:	COSPCL17b_A	Mainstem of Ralston Creek, including all tributaries and wetlands, from the source to the Arvada Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	1 All attaining	M&E / Remove	NA		
	Recreational Use	E. coli	1 All attaining	M&E / Remove	NA		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	M		
COSPCL18a		of Ralston Creek, including a e confluence with Clear Cree		tlands, from the outlet of Ar	vada		
Listed portion:	COSPCL18a_A	Mainstem of Ralston Creek, in Reservoir to the confluence w		and wetlands, from the outle	t of Arvada		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
COSPCL18b							
COSPCL18b		3	s source to its conflu d Van Bibber Creek fro	ence with Clear Creek.  om their source to their conflu	ence with		
	Creek. Mainste	m of Little Dry Creek from its Mainstem of Leyden Creek an Ralston Creek. Mainstem of L	d Van Bibber Creek fro ttle Dry Creek from it	ence with Clear Creek.  om their source to their conflu s source to its confluence with	ence with n Clear Creek.		
	Creek. Mainste  COSPCL18b_A  Affected Use	m of Little Dry Creek from its Mainstem of Leyden Creek an Ralston Creek. Mainstem of L Analyte	d Van Bibber Creek fro ttle Dry Creek from it Category / List	om their source to their conflus source to its confluence with	ence with o Clear Creek. Priority		
	Creek. Mainste	m of Little Dry Creek from its Mainstem of Leyden Creek an Ralston Creek. Mainstem of L	d Van Bibber Creek fro ttle Dry Creek from it	ence with Clear Creek.  om their source to their conflu s source to its confluence with	ence with n Clear Creek.		
	Creek. Mainste  COSPCL18b_A  Affected Use	m of Little Dry Creek from its  Mainstem of Leyden Creek an Ralston Creek. Mainstem of L  Analyte  Iron (Total)	d Van Bibber Creek fro ttle Dry Creek from it Category / List	om their source to their conflus source to its confluence with	ence with o Clear Creek. Priority		
Listed portion:	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use	m of Little Dry Creek from its  Mainstem of Leyden Creek an Ralston Creek. Mainstem of L  Analyte  Iron (Total)	d Van Bibber Creek fro ttle Dry Creek from it Category / List	om their source to their conflus source to its confluence with	ence with o Clear Creek. Priority		
Listed portion:  COSPCL23	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use  23. Ralston Res	m of Little Dry Creek from its  Mainstem of Leyden Creek an Ralston Creek. Mainstem of L  Analyte  Iron (Total)  ervoir	d Van Bibber Creek fro ttle Dry Creek from it Category / List	om their source to their conflus source to its confluence with	ence with o Clear Creek. Priority		
Listed portion:  COSPCL23	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use  23. Ralston Res  COSPCL23_A	m of Little Dry Creek from its  Mainstem of Leyden Creek an Ralston Creek. Mainstem of L  Analyte  Iron (Total)  ervoir  Ralston Reservoir	d Van Bibber Creek from it ttle Dry Creek from it Category / List 3b M&E list	om their source to their conflus source to its confluence with  Proposed Action  M&E / New	ence with n Clear Creek. Priority NA		
Listed portion:  COSPCL23	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use  23. Ralston Res  COSPCL23_A  Affected Use Aquatic Life Use  2a. Mainstem of Rocky Mountain	m of Little Dry Creek from its  Mainstem of Leyden Creek an Ralston Creek. Mainstem of L  Analyte Iron (Total)  ervoir  Ralston Reservoir  Analyte	Category / List 5 303(d)  Cature all tributa ah, Neota, Comanch	pence with Clear Creek.  In their source to their conflusts source to its confluence with Proposed Action  M&E / New  Proposed Action  303(d) / New  Iries and wetlands, from the peak, and Cache La Poudr	ence with n Clear Creek. Priority NA  Priority M  boundaries of		
Listed portion:  COSPCL23  Listed portion:	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use  23. Ralston Res  COSPCL23_A  Affected Use Aquatic Life Use  2a. Mainstem of Rocky Mountain	Mainstem of Leyden Creek an Ralston Creek. Mainstem of L Analyte Iron (Total)  ervoir  Ralston Reservoir  Analyte Temperature  f the Cache La Poudre River, n National Park and the Raw timmediately below the con Mainstem of the Cache La Pou	Category / List 5 303(d)  Category / List 5 304(d)  Category / List 5 304(d)	proposed Action  Proposed Action  M&E / New  Proposed Action  303(d) / New  Proposed Action  A	ence with n Clear Creek.  Priority NA  Priority M  boundaries of re Wilderness ver. ational Park,		
Listed portion:  COSPCL23  Listed portion:  COSPCP02a	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use  23. Ralston Res  COSPCL23_A  Affected Use Aquatic Life Use  2a. Mainstem of Rocky Mountain Areas to a point	Mainstem of Leyden Creek an Ralston Creek. Mainstem of L Analyte Iron (Total)  ervoir  Ralston Reservoir  Analyte Temperature  f the Cache La Poudre River, in National Park and the Raw timmediately below the con and the Rawah, Neota, Coma	Category / List 5 303(d)  Category / List 5 304(d)  Category / List 5 304(d)	proposed Action  Proposed Action  M&E / New  Proposed Action  303(d) / New  Proposed Action  A	ence with n Clear Creek.  Priority NA  Priority M  boundaries of re Wilderness ver. ational Park,		
Listed portion:  COSPCL23  Listed portion:  COSPCP02a	Creek. Mainste  COSPCL18b_A  Affected Use Aquatic Life Use  23. Ralston Res  COSPCL23_A  Affected Use Aquatic Life Use  2a. Mainstem of Rocky Mountain Areas to a point  COSPCP02a_B	Mainstem of Leyden Creek an Ralston Creek. Mainstem of L Analyte Iron (Total)  ervoir  Ralston Reservoir  Analyte Temperature  f the Cache La Poudre River, in National Park and the Raw timmediately below the con Mainstem of the Cache La Pouand the Rawal, Neota, Coma immediately below the conflictions.	Category / List 5 303(d)  Category / List 5 303(d)  including all tributa ah, Neota, Comanch fluence with the Sounche Peak, and Cache lence with the South F	proposed Action  Proposed Action  M&E / New  Proposed Action  303(d) / New  Proposed Action  A	ence with n Clear Creek.  Priority NA  Priority M  boundaries of re Wilderness ver.  ational Park, o a point		

Listed portion:	COSPCP02a_C All tributaries and wetlands of the Cache la Poudre River from the boundaries of Rocky Mountain National Park, and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas to a point immediately below the confluence with the South Fork Cache La Poudre River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
COSPCP02b	immediately be	of the Cache La Poudre River, clow the confluence with the e (also known as the North Pe	South Fork Cache La Po	oudre River to the Munroe Grav	vity	
Listed portion:	COSPCP02b_A		ience with the South Fork	ibutaries and wetlands, from a po Cache La Poudre River to the Mo		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L	
COSPCP06		the North Fork of the Cache ne inlet of Halligan Reservoir		ing all tributaries and wetlands	s, from	
Listed portion:	COSPCP06_A	Mainstem of the North Fork of from the source to the inlet of		er, including all tributaries and w	etlands,	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
COSPCP07		the North Fork of the Cache h the Cache La Poudre River		ne inlet of Halligan Reservoir to ngs in Segment 20.	the	
Listed portion:	COSPCP07_B	North Fork of Cache Ia Poudre with the mainstem of the Cac		low Halligan Reservoir to the conf	fluence	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA	
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н	
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	M	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н	

	COSPCP07_C	North Fork Cache la Poud	re River five miles below I	Hailigan Reservoir	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Sediment	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	M
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	Retain	М
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н
COSPCP08				including all wetlands, from River, except for specific list	
Listed portion:	COSPCP08_A			udre River, including all wetlar ne Cache La Poudre River, exce	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COSPCP09  Listed portion:	9. Mainstem of of the Cache La	a Poudre River.		ce to the confluence with the confluence with the confluence with the North Fo	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Affected Use	Analyte	Category / List	Proposed Action  M&F / Remove	•
	Aquatic Life Use	рН	1 All attaining	M&E / Remove	NA
				_	•
Listed portion:	Aquatic Life Use Water Supply Use	pH Arsenic (Total) Iron (Dissolved)	1 All attaining 5 303(d) 5 303(d)	M&E / Remove Retain	NA L L
Listed portion:	Aquatic Life Use Water Supply Use Water Supply Use	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek	1 All attaining 5 303(d) 5 303(d)	M&E / Remove Retain 303(d) / New	NA L L of the Cache La
Listed portion:	Aquatic Life Use Water Supply Use Water Supply Use COSPCP09_C	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek Poudre River.	1 All attaining 5 303(d) 5 303(d) c from the source to the co	M&E / Remove  Retain  303(d) / New  onfluence with the North Fork	NA L L of the Cache La
Listed portion:	Aquatic Life Use Water Supply Use Water Supply Use COSPCP09_C Affected Use	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek Poudre River.  Analyte	1 All attaining 5 303(d) 5 303(d) c from the source to the co	M&E / Remove Retain 303(d) / New  Onfluence with the North Fork (  Proposed Action	NA L L of the Cache La Priority
Listed portion:  COSPCP10a	Aquatic Life Use Water Supply Use Water Supply Use COSPCP09_C Affected Use Aquatic Life Use Water Supply Use	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek Poudre River.  Analyte pH Arsenic (Total)  of the Cache La Poudre F Gupply Canal diversion) to	1 All attaining 5 303(d) 5 303(d) 5 303(d)  Category / List 1 All attaining 5 303(d)	M&E / Remove Retain 303(d) / New  onfluence with the North Fork  Proposed Action M&E / Remove	NA L L of the Cache La Priority NA L known as the
	Aquatic Life Use Water Supply Use Water Supply Use COSPCP09_C  Affected Use Aquatic Life Use Water Supply Use  10a. Mainstem North Poudre S	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek Poudre River.  Analyte pH Arsenic (Total)  of the Cache La Poudre F Gupply Canal diversion) to 15.  Mainstem of the Cache La	1 All attaining 5 303(d) 5 303(d) 5 303(d) 6 from the source to the concept of the source to the concept of the source to the concept of the source to the sou	M&E / Remove Retain 303(d) / New  Influence with the North Fork  Proposed Action M&E / Remove Retain  Gravity Canal Headgate (also	L L of the Cache La  Priority NA L known as the ch diversion North Poudre
COSPCP10a	Aquatic Life Use Water Supply Use Water Supply Use COSPCP09_C  Affected Use Aquatic Life Use Water Supply Use  10a. Mainstem North Poudre S (40.657, -105.18)	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek Poudre River.  Analyte pH Arsenic (Total)  of the Cache La Poudre F Gupply Canal diversion) to Supply Canal diversion to	1 All attaining 5 303(d) 5 303(d) 5 303(d) 6 from the source to the concept of the source to the concept of the source to the concept of the source to the sou	M&E / Remove Retain 303(d) / New  Influence with the North Fork of Proposed Action M&E / Remove Retain  Fravity Canal Headgate (also bove the Larimer County Ditalence Gravity Canal Headgate/	NA L L of the Cache La Priority NA L known as the ch diversion North Poudre
COSPCP10a	Aquatic Life Use Water Supply Use Water Supply Use COSPCP09_C  Affected Use Aquatic Life Use Water Supply Use  10a. Mainstem North Poudre S (40.657, -105.18)  COSPCP10a_A	pH Arsenic (Total) Iron (Dissolved)  Mainstem of Rabbit Creek Poudre River.  Analyte pH Arsenic (Total)  of the Cache La Poudre Fouply Canal diversion) to 15.  Mainstem of the Cache La Supply Canal diversion to -105.185)	1 All attaining 5 303(d) 5 303(d) 5 303(d)  Category / List 1 All attaining 5 303(d)  River from the Munroe Go a point immediately all a point immediately above	M&E / Remove Retain 303(d) / New  Influence with the North Fork of Proposed Action M&E / Remove Retain  Inavity Canal Headgate (also prove the Larimer County Diterior County	NA L L of the Cache La  Priority NA L known as the ch diversion  North Poudre rersion (40.657,

COSPCP10b		of the Cache La Poudre F 57, -105.185) to Shields St		diately above the Larimer Co ado.	ounty Ditch
Listed portion:	COSPCP10b_A		a Poudre River from a poin 105.185) to Shields Street	t immediately above the Larim in Ft. Collins, Colorado.	er County
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	М
COSPCP11		f the Cache La Poudre Riv with Boxelder Creek.	ver from Shields Street i	n Ft. Collins to a point imme	diately above
Listed portion:	COSPCP11_A	Mainstem of the Cache La above the confluence wit		s Street in Ft. Collins to a poin	t immediately
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	5 303(d)	Retain	L
COSPCP12		f the Cache La Poudre Ri nfluence with the South		ately above the confluence v	vith Boxelder
Listed portion:	COSPCP12_A		a Poudre River from a poin nfluence with the South Pl	t immediately above the conflu atte River.	uence with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	рН	1 All attaining	M&E / Remove	NA
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н
COSPCP13a	Canal/North Po		sion to the confluence w	etlands, from the Munroe Gr vith the South Platte River, ex	
Listed portion:	COSPCP13a_B	Dry Creek and all tributar	ies.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Completion	Manganese (Dissolved)	1 All attaining	303(d) / Remove	
	Water Supply Use	manganooo (Bioconrou)	1 All attaining	303(d) / Kemove	NA
	Water Supply Use	Sulfate	1 All attaining	303(d) / Remove	NA NA
		=	9	` '	
Listed portion:	Water Supply Use	Sulfate	1 All attaining 5 303(d)	303(d) / Remove	NA
Listed portion:	Water Supply Use Aquatic Life Use	Sulfate Selenium (Dissolved)	1 All attaining 5 303(d)	303(d) / Remove	NA M
Listed portion:	Water Supply Use Aquatic Life Use COSPCP13a_D	Sulfate Selenium (Dissolved)  Spring Creek and its tribu	1 All attaining 5 303(d)	303(d) / Remove 303(d) / New	NA M
	Water Supply Use Aquatic Life Use  COSPCP13a_D  Affected Use	Sulfate Selenium (Dissolved)  Spring Creek and its tribut Analyte	1 All attaining 5 303(d) taries Category / List 5 303(d)	303(d) / Remove 303(d) / New Proposed Action	NA M Priority
	Water Supply Use Aquatic Life Use  COSPCP13a_D  Affected Use Recreational Use	Sulfate Selenium (Dissolved)  Spring Creek and its tribut  Analyte E. coli (May-October)	1 All attaining 5 303(d) taries Category / List 5 303(d)	303(d) / Remove 303(d) / New Proposed Action	NA M Priority H
	Water Supply Use Aquatic Life Use  COSPCP13a_D Affected Use Recreational Use  COSPCP13a_E	Sulfate Selenium (Dissolved)  Spring Creek and its tribut Analyte E. coli (May-October)  Fossil Creek and its tribut	1 All attaining 5 303(d)  taries  Category / List 5 303(d)	303(d) / Remove 303(d) / New Proposed Action Retain	NA M Priority H
Listed portion:	Water Supply Use Aquatic Life Use  COSPCP13a_D  Affected Use  Recreational Use  COSPCP13a_E  Affected Use	Sulfate Selenium (Dissolved)  Spring Creek and its tribut Analyte E. coli (May-October)  Fossil Creek and its tribut Analyte	1 All attaining 5 303(d)  Itaries  Category / List 5 303(d)  Itaries  Category / List	303(d) / Remove 303(d) / New  Proposed Action Retain  Proposed Action	NA M Priority H

COSPCP13b	13b. Mainstem	of Boxelder Creek from its	s source to the conflue	nce with the Cache La Poudr	re River.
Listed portion:	COSPCP13b_A	Mainstem of Boxelder Cree	ek from its source to the	confluence with the Cache La	Poudre River.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
	Recreational Use	E. coli	5 303(d)	Retain	L
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	М
COSPCP14	14. Horsetooth	Reservoir.			
Listed portion:	COSPCP14_A	Horsetooth Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COSPCP20	Halligan Reserv			che La Poudre River from the River. This segment include	
Listed portion:	COSPCP20_B	Seaman Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
			<i>y</i> ,	•	,
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	M
COSPLA02a	2a. Mainstem o	f the Laramie River from	5 303(d) the source to the Nation	-	M tributaries
	2a. Mainstem o	of the Laramie River from the source to the Col	5 303(d) the source to the Nation orado/Wyoming borde	Retain nal Forest boundary, and all t	M tributaries s in Segment 1.
	2a. Mainstem o and wetlands, f	of the Laramie River from the source to the Col Mainstem of the Laramie F tributaries and wetlands,	5 303(d) the source to the Nation orado/Wyoming borde	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a	M tributaries s in Segment 1.
	2a. Mainstem o and wetlands, f COSPLA02a_A	of the Laramie River from the source to the Col Mainstem of the Laramie F tributaries and wetlands, the listings in Segment 1.	5 303(d)  the source to the Nation orado/Wyoming borde  River from the source to the from the source to the Co	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, excep	tributaries s in Segment 1. and all pt for specific
	2a. Mainstem o and wetlands, f COSPLA02a_A	of the Laramie River from the source to the Col Mainstem of the Laramie F tributaries and wetlands, the listings in Segment 1.	5 303(d)  the source to the Nation orado/Wyoming borde  River from the source to the from the source to the Co	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a blorado/Wyoming border, except Proposed Action	M  tributaries s in Segment 1. and all pt for specific  Priority
	2a. Mainstem o and wetlands, f COSPLA02a_A Affected Use Water Supply Use	f the Laramie River from the source to the Col Mainstem of the Laramie F tributaries and wetlands, t listings in Segment 1.  Analyte Arsenic (Total) Manganese (Dissolved)	5 303(d)  the source to the Nation orado/Wyoming border  River from the source to the from the source to the Concept of the	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, except  Proposed Action  Retain	tributaries s in Segment 1. and all pt for specific  Priority NA
	2a. Mainstem o and wetlands, f COSPLA02a_A Affected Use Water Supply Use Water Supply Use	f the Laramie River from the source to the Col Mainstem of the Laramie F tributaries and wetlands, t listings in Segment 1.  Analyte Arsenic (Total) Manganese (Dissolved)	5 303(d)  the source to the Nation orado/Wyoming borde  River from the source to the Common the source to the Nation that source the Nation that s	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, except  Proposed Action  Retain  Retain	M  tributaries s in Segment 1.  and all pt for specific  Priority NA NA
	2a. Mainstem o and wetlands, f COSPLA02a_A  Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Mainstem of the Laramie From the source to the Col Mainstem of the Laramie Fributaries and wetlands, flistings in Segment 1.  Analyte Arsenic (Total) Manganese (Dissolved) pH Macroinvertebrates	5 303(d)  the source to the Nation orado/Wyoming border  River from the source to the Company / List  3b M&E list	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, except  Proposed Action  Retain  Retain  Retain	M  tributaries s in Segment 1.  and all pt for specific  Priority  NA  NA  NA  NA
Listed portion:	2a. Mainstem o and wetlands, f COSPLA02a_A  Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Mainstem of the Laramie River from the source to the Col Mainstem of the Laramie R tributaries and wetlands, t listings in Segment 1.  Analyte Arsenic (Total) Manganese (Dissolved) pH Macroinvertebrates	5 303(d)  the source to the Nation orado/Wyoming border  River from the source to the Company / List  3b M&E list	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, except  Proposed Action  Retain  Retain  Retain  M&E / New	tributaries in Segment 1.  and all pt for specific  Priority  NA  NA  NA  NA  NA  NA  NA  NA  NA  N
Listed portion:	2a. Mainstem o and wetlands, for and wetlands, for any wetlands of the COSPLA02a_A  Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use  2b. Mainstem of	Mainstem of the Laramie From the source to the Col Mainstem of the Laramie Fributaries and wetlands, flistings in Segment 1.  Analyte Arsenic (Total) Manganese (Dissolved) pH Macroinvertebrates  of the Laramie River from the Mainstem of the Laramie From the Color.	5 303(d)  the source to the Nation orado/Wyoming border  River from the source to the Company / List  3b M&E list	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, except  Proposed Action  Retain  Retain  Retain  M&E / New  andary to the Colorado/Wyoming specific listings  andary to the Colorado/Wyoming specific listings  Retain  M&E / New	tributaries in Segment 1.  and all pt for specific  Priority  NA  NA  NA  NA  NA  NA  NA  NA  NA  N
Listed portion:	2a. Mainstem of and wetlands, for and wetlands, for an and wetlands, for an analysis of the cosplant of the co	Mainstem of the Laramie River from the source to the Col Mainstem of the Laramie R tributaries and wetlands, t listings in Segment 1.  Analyte  Arsenic (Total) Manganese (Dissolved) pH Macroinvertebrates  of the Laramie River from Mainstem of the Laramie R border.	5 303(d)  the source to the Nation orado/Wyoming border  River from the source to the Company / List  3b M&E list	Retain  nal Forest boundary, and all ter, except for specific listings the National Forest boundary, a plorado/Wyoming border, except Proposed Action  Retain  Retain  Retain  M&E / New  andary to the Colorado/Wyomest boundary to the Colorado	m tributaries s in Segment 1. and all pt for specific  Priority NA NA NA NA NA ON NA

COSPLS01	1. Mainstem of border.	the South Platte River fro	om the Weld/Morgan Co	unty line to the Colorado/Nebra	ıska
Listed portion:	COSPLS01_A	Mainstem of the South Pla border.	atte River from the Weld/	Morgan County line to the Colorado	o/Nebraska
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Uranium (Total)	5 303(d)	Retain	Н
	Water Supply Use	Sulfate	5 303(d)	Change from M&E to 303(d)	L
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COSPLS02b	below 4,500 fee north of the So Platte River and Bijou Creek and	et in elevation in Morgan uth Platte River and below I below 3,700 feet in eleva	County, north of the So w 4,200 feet in elevatior ation in Sedgwick Coun sources to the confluer	ils, north of the South Platte Rive outh Platte River in Washington ( in Logan County, north of the S ity, and the mainstems of Beaver nce with the South Platte River, of Canal.	County, South Creek,
Listed portion:	COSPLS02b_B	Beaver Creek from the so its source to the Fort Mor		, except for the portion of Beaver	Creek from
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н
	Recreational Use	E. coli	5 303(d)	Retain	Н
Listed portion:	COSPLS02b_C	Kiowa Creek and tributari	ies from the source to Sou	th Platte River	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	М
COSPLS03		ervoir, Prewitt Reservoir, pir, and Vancil Reservoir.		r, Jumbo (Julesburg), Riverside l	Reservoir,
Listed portion:	COSPLS03_B	North Sterling Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	Н
Listed portion:	COSPLS03_C	Jumbo Reservoir (Julesbu	rg Reservoir).		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA
Listed portion:	COSPLS03_D	Jackson Reservoir.			
			0 . (** .		
	Affected Use	Analyte	Category / List	Proposed Action	Priority

COSPMS01a		f the South Platte River face with St. Vrain Creek.	rom a point immediately	y below the confluence with	Big Dry Creek
Listed portion:	COSPMS01a_A	Mainstem of the South Pla Creek to the confluence		mediately below the confluence	ce with Big Dry
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA
	Water Supply Use	Nitrate	4b 4b plan	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COSPMS01b		f the South Platte River fi eld/Morgan County Line		y below the confluence with	St. Vrain
Listed portion:	COSPMS01b_A	Mainstem of the South Pla Vrain Creek to the Weld/		mediately below the confluenc	ce with St.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA
	Recreational Use	E. coli	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Water Supply Use	Nitrate	5 303(d)	303(d) / New	Н
COSPMS04	4. Barr Lake and	d Milton Reservoir.			
Listed portion:	COSPMS04_A	Barr Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	4a TMDL	Retain	NA
	Aquatic Life Use	рН	4a TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
Listed portion:	COSPMS04_B	Milton Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
		Ammonia	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use				NIA
	Aquatic Life Use Aquatic Life Use	Dissolved Oxygen	4a TMDL	Retain	NA
	•		4a TMDL 4a TMDL	Retain Retain	NA NA
	Aquatic Life Use	Dissolved Oxygen			
COSPMS05a	Aquatic Life Use Aquatic Life Use Water Supply Use	Dissolved Oxygen pH Arsenic (Total)	4a TMDL 5 303(d)	Retain	NA L
COSPMS05a	Aquatic Life Use Aquatic Life Use Water Supply Use	Dissolved Oxygen pH Arsenic (Total) f Lone Tree Creek from t	4a TMDL 5 303(d) he source to the conflue	Retain 303(d) / New	NA L ver.
	Aquatic Life Use Aquatic Life Use Water Supply Use 5a. Mainstem o	Dissolved Oxygen pH Arsenic (Total) f Lone Tree Creek from t	4a TMDL 5 303(d) he source to the conflue	Retain 303(d) / New ence with the South Platte Ri	NA L ver.

COSPMS05c		of Crow Creek and Box I cept for specific listings		urces to their confluences w	rith the South
Listed portion:	COSPMS05c_A		and Box Elder Creek from ot for specific listings in Se	n their sources to their conflue gment 5b.	nces with the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	303(d) / New	М
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	М
COSPMS07	confluence wit		leld/Morgan County line	n a point immediately below e, except for specific listings	
Listed portion:	COSPMS07_B	Prospect Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	рН	5 303(d)	Retain	L
Listed portion:	COSPMS07_C	Horse Creek Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	рН	5 303(d)	Retain	M
COSPRE01			publican River from a po c Colorado-Kansas borde	oint 23 miles above the Colorer.	rado-Kansas
Listed portion:	COSPRE01_A	Mainstem of the South Fo to the Colorado-Kansas b		from a point 10 miles above E	Bonny Reservoir
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
	Water Supply Use	Lead (Dissolved)	5 303(d)	Retain	Н
COSPRE03		the North Fork of the Re em of Chief Creek.	publican River from the	source to the Colorado/Neb	raska border
Listed portion:	COSPRE03_A	Mainstem of the North Fo		from the source to the Colora	do/Nebraska
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COSPRE05	5. Mainstem of	Black Wolf Creek from t	he source to the conflue	nce with the Arikaree River.	
Listed portion:	COSPRE05_A	Mainstem of the Black W	olf Creek from the source	to the confluence with the Ari	karee River.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA
	Recreational Use	E. coli	3b M&E list	Retain	NA

COSPSV01		s to St. Vrain Creek, includ y Mountain National Park.		are within the Indian Peaks	Wilderness		
Listed portion:	COSPSV01_B	Mainstem of South St. Vrai Wilderness Area and Rocky		tlands, which are within the In	dian Peaks		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	pH	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н		
Listed portion:	COSPSV01_C			ands, which are within the Indi except for the maintsem of Sc			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н		
	Aquatic Life Use	рН	5 303(d)	303(d) / New	Н		
COSPSV02a	Peaks Wilderne Forest.	ess Area and Rocky Mount	ain National Park to the	tlands, from the boundary of e eastern boundary of Roose	velt National		
Listed portion:	COSPSVO2a_A Mainstem of St. Vrain Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area and Rocky Mountain National Park to the eastern boundary of Roosevelt National Forest.						
		Roosevelt National Forest.	,				
	Affected Use	Roosevelt National Forest.  Analyte	Category / List	Proposed Action	•		
	Affected Use Water Supply Use		•		•		
COSPSV02b	Water Supply Use  2b. Mainstem o	Analyte Arsenic (Total)	Category / List  3b M&E list  g all tributaries and we	Proposed Action	Priority NA		
COSPSV02b Listed portion:	Water Supply Use  2b. Mainstem o	Analyte  Arsenic (Total)  of St. Vrain Creek, including onal Forest to Hygiene Roomal Mainstem of St. Vrain Cree	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries	Proposed Action  M&E / New	Priority NA ndary of ern boundary of		
	Water Supply Use  2b. Mainstem of Roosevelt Natio	Analyte  Arsenic (Total)  of St. Vrain Creek, including onal Forest to Hygiene Roomal Mainstem of St. Vrain Cree	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries	Proposed Action  M&E / New  Itlands, from the eastern bounces and wetlands, from the eastern	Priority NA ndary of ern boundary of		
	Water Supply Use  2b. Mainstem of Roosevelt Nation  COSPSV02b_A	Analyte Arsenic (Total)  of St. Vrain Creek, including the population of St. Vrain Creek Mainstem of St. Vrain Creek Roosevelt National Forest	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except	Proposed Action  M&E / New  Atlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek	Priority NA ndary of ern boundary of		
	2b. Mainstem of Roosevelt Nation  COSPSV02b_A  Affected Use	Analyte Arsenic (Total)  of St. Vrain Creek, including the population of St. Vrain Creek Mainstem of St. Vrain Creek Roosevelt National Forest Analyte	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except  Category / List	Proposed Action  M&E / New  Itlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek  Proposed Action	Priority NA  ndary of ern boundary of C.  Priority		
	2b. Mainstem of Roosevelt Nation  COSPSV02b_A  Affected Use Aquatic Life Use	Analyte Arsenic (Total)  of St. Vrain Creek, including the property of the pro	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except  Category / List  1 All attaining	Proposed Action  M&E / New  Atlands, from the eastern bounces and wetlands, from the easter part of South Saint Vrain Creek  Proposed Action  M&E / Remove	Priority NA  ndary of ern boundary of c.  Priority NA		
	2b. Mainstem of Roosevelt Nation  COSPSV02b_A  Affected Use Aquatic Life Use Aquatic Life Use	Analyte  Arsenic (Total)  of St. Vrain Creek, including the property of St. Vrain Creek  Mainstem of St. Vrain Creek Roosevelt National Forest of Analyte  Silver (Dissolved)  Temperature  Arsenic (Total)	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except  Category / List  1 All attaining  5 303(d)  5 303(d)	Proposed Action  M&E / New  Itlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek  Proposed Action  M&E / Remove  Retain	Priority NA  ndary of ern boundary of c.  Priority NA H L		
Listed portion:	2b. Mainstem of Roosevelt Nation  COSPSVO2b_A  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Analyte  Arsenic (Total)  of St. Vrain Creek, including the property of the pr	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except  Category / List  1 All attaining  5 303(d)  5 303(d)	Proposed Action  M&E / New  Itlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek  Proposed Action  M&E / Remove  Retain  Retain	Priority NA  ndary of ern boundary of c.  Priority NA H L		
Listed portion:	2b. Mainstem of Roosevelt Nation  COSPSV02b_A  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  COSPSV02b_B	Analyte Arsenic (Total)  of St. Vrain Creek, including the population of St. Vrain Creek Roosevelt National Forest of Analyte Silver (Dissolved) Temperature Arsenic (Total)  South Saint Vrain Creek from North Saint Vrain Creek.	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except  Category / List  1 All attaining  5 303(d)  5 303(d)	Proposed Action  M&E / New  Atlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek  Proposed Action  M&E / Remove  Retain  Retain  Retain	Priority NA  ndary of ern boundary of c.  Priority NA H L  onfluence with		
Listed portion:	2b. Mainstem of Roosevelt Nation  COSPSV02b_A  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  COSPSV02b_B  Affected Use	Analyte Arsenic (Total)  of St. Vrain Creek, including the proof of th	Category / List  3b M&E list  ag all tributaries and we ad.  k, including all tributaries to Hygiene Road. Except  Category / List  1 All attaining  5 303(d)  5 303(d)  om just below its confluence	Proposed Action  M&E / New  Atlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek  Proposed Action  M&E / Remove  Retain  Retain  nce with Red Hill Gulch to its control of the proposed Action	Priority NA  ndary of ern boundary of c.  Priority NA H L  onfluence with		
Listed portion:	2b. Mainstem of Roosevelt Nation  COSPSV02b_A  Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  COSPSV02b_B  Affected Use Aquatic Life Use	Analyte Arsenic (Total)  of St. Vrain Creek, including the property of the property of St. Vrain Creek Roosevelt National Forest of Analyte Silver (Dissolved) Temperature Arsenic (Total)  South Saint Vrain Creek from North Saint Vrain Creek.  Analyte Silver (Dissolved)	Category / List  3b M&E list  ag all tributaries and we ad.  ck, including all tributaries to Hygiene Road. Except  Category / List  1 All attaining  5 303(d)  5 303(d)  cm just below its confluence  Category / List  3b M&E list	Proposed Action  M&E / New  Atlands, from the eastern bounces and wetlands, from the eastern part of South Saint Vrain Creek  Proposed Action  M&E / Remove  Retain  Retain  nce with Red Hill Gulch to its control of the proposed Action  Retain  Retain	Priority NA  ndary of ern boundary of c.  Priority NA H L  onfluence with  Priority		

COSPSV03	3. Mainstem of	St. Vrain Creek from Hygier	e Road to the conflu	ence with the South Platte River.	
Listed portion:	COSPSV03_B	Mainstem of St. Vrain Creek t Boulder Creek	rom the confluence wi	th Left Hand Creek to the confluence	ce with
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	4a TMDL	Retain	NA
	Recreational Use	E. coli	5 303(d)	Retain	Н
Listed portion:	COSPSV03_C	Mainstem of St. Vrain Creek	rom Hover Road to Lef	ft Hand Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	5 303(d)	Retain	Н
Listed portion:	COSPSV03_D	Mainstem of St. Vrain Creek the confluence with the Sout		Hover Road and St. Vrain Creek from	I-25 to
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	5 303(d)	Retain	Н
Listed portion:	COSPSV03_E	Mainstem of St. Vrain Creek	from Boulder Creek to	I-25.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	4a TMDL	Retain	NA
	Recreational Use	E. coli	5 303(d)	Retain	Н
	Roof outforial 030		5. 303(d)		••
COSPSV04a	4a. Mainstem o		g all tributaries and w	retlands, from the source to a poin r specific listings in Segment 4b.	
COSPSV04a Listed portion:	4a. Mainstem o	elow the confluence with Ja:	g all tributaries and w mes Creek, except for , including all tributari	retlands, from the source to a poin	nt
	4a. Mainstem c	elow the confluence with Ja:  Mainstem of Left Hand Creek	g all tributaries and w mes Creek, except for , including all tributari	retlands, from the source to a poin r specific listings in Segment 4b.	nt
	4a. Mainstem of immediately be COSPSVO4a_A	Mainstem of Left Hand Creek except for specific listings in	g all tributaries and w mes Creek, except for , including all tributari Segment 4b.	retlands, from the source to a point r specific listings in Segment 4b. ies and wetlands, from the source to	nt o Hwy 72,
	4a. Mainstem of immediately be COSPSV04a_A Affected Use	Mainstem of Left Hand Creek except for specific listings in	g all tributaries and w mes Creek, except for , including all tributari Segment 4b. Category / List	retlands, from the source to a point repectific listings in Segment 4b.  ies and wetlands, from the source to  Proposed Action	nt o Hwy 72, Priority
	4a. Mainstem of immediately be COSPSV04a_A  Affected Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in Analyte  Cadmium (Dissolved)	g all tributaries and w mes Creek, except for , including all tributari Segment 4b. Category / List 1 All attaining	retlands, from the source to a point specific listings in Segment 4b.  ies and wetlands, from the source to  Proposed Action  Changes due to database errors	nt  D Hwy 72,  Priority  NA
	4a. Mainstem of immediately be COSPSV04a_A  Affected Use Aquatic Life Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in  Analyte Cadmium (Dissolved)  Zinc (Dissolved)	g all tributaries and w mes Creek, except for , including all tributari Segment 4b. Category / List 1 All attaining 1 All attaining	retlands, from the source to a point repectfic listings in Segment 4b.  ies and wetlands, from the source to  Proposed Action  Changes due to database errors  Changes due to database errors	nt  D Hwy 72,  Priority  NA  NA
	4a. Mainstem of immediately be COSPSV04a_A  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH	g all tributaries and w mes Creek, except for , including all tributari Segment 4b. Category / List 1 All attaining 1 All attaining 5 303(d)	retlands, from the source to a point specific listings in Segment 4b.  Proposed Action  Changes due to database errors Changes due to database errors Changes due to database errors	nt  Priority  NA  NA  H
	4a. Mainstem of immediately be COSPSV04a_A  Affected Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH Copper (Dissolved) pH	g all tributaries and wmes Creek, except for including all tributari Segment 4b.  Category / List  1 All attaining  1 All attaining  5 303(d)  5 303(d)  5 303(d)	retlands, from the source to a point specific listings in Segment 4b.  ies and wetlands, from the source to  Proposed Action  Changes due to database errors Changes due to database errors Changes due to database errors 303(d) / New	Priority NA NA H H
Listed portion:	4a. Mainstem of immediately be COSPSV04a_A  Affected Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH Copper (Dissolved) pH	g all tributaries and wmes Creek, except for including all tributari Segment 4b.  Category / List  1 All attaining  1 All attaining  5 303(d)  5 303(d)  5 303(d)	retlands, from the source to a point respecific listings in Segment 4b.  Proposed Action  Changes due to database errors Changes due to database errors Changes due to database errors 303(d) / New Changes due to database errors	Priority NA NA H H
Listed portion:	4a. Mainstem of immediately be cospsv04a_A  Affected Use Aquatic Life Use Cospsv04a_B	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH Copper (Dissolved) pH Mainstem of Left Hand Creek	g all tributaries and wmes Creek, except for including all tributari Segment 4b.  Category / List  1 All attaining  1 All attaining  5 303(d)  5 303(d)  5 303(d)  7 303(d)  8 303(d)	retlands, from the source to a point specific listings in Segment 4b.  Proposed Action  Changes due to database errors Angles due to database errors	Priority NA NA H H H mes Creek
Listed portion:	4a. Mainstem of immediately be COSPSV04a_A  Affected Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH Copper (Dissolved) pH Mainstem of Left Hand Creek	g all tributaries and wmes Creek, except for including all tributaris Segment 4b.  Category / List  1 All attaining  1 All attaining  5 303(d)  5 303(d)  5 303(d)  including all tributaric Category / List	retlands, from the source to a point respecific listings in Segment 4b.  Proposed Action  Changes due to database errors 303(d) / New Changes due to database errors ies and wetlands from Hwy 72 to Jan Proposed Action	Priority NA NA H H H mes Creek Priority
Listed portion:	4a. Mainstem of immediately be cospsv04a_A  Affected Use Aquatic Life Use Water Supply Use	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH Copper (Dissolved) pH Mainstem of Left Hand Creek Analyte Manganese (Dissolved)	g all tributaries and we mes Creek, except for process, including all tributaring segment 4b.  Category / List  1 All attaining  1 All attaining  5 303(d)  5 303(d)  5 303(d)  7. including all tributaring  Category / List  1 All attaining	retlands, from the source to a point specific listings in Segment 4b.  Proposed Action  Changes due to database errors Angles due to database errors Changes due to database errors and (d) / New Changes due to database errors  ies and wetlands from Hwy 72 to Jan Proposed Action M&E / Remove	Priority NA NA H H Comes Creek Priority
Listed portion:	4a. Mainstem of immediately be cospsvo4a_A  Affected Use Aquatic Life Use Water Supply Use Aquatic Life Use	Mainstem of Left Hand Creek except for specific listings in Analyte Cadmium (Dissolved) Zinc (Dissolved) pH Copper (Dissolved) pH Mainstem of Left Hand Creek Analyte Manganese (Dissolved) Cadmium (Dissolved)	g all tributaries and wmes Creek, except for including all tributari Segment 4b.  Category / List  1 All attaining  1 All attaining  5 303(d)  5 303(d)  5 303(d)  7 All attaining all tributari Category / List  1 All attaining  4a TMDL	retlands, from the source to a point respecific listings in Segment 4b.  Proposed Action  Changes due to database errors Changes due to database errors Changes due to database errors 303(d) / New Changes due to database errors 303(d) / New Changes due to database errors ies and wetlands from Hwy 72 to Jan Proposed Action  M&E / Remove Retain	Priority NA NA H H Company Telephone NA NA NA NA NA NA NA NA NA

COSPSV04b	4b. Mainstem o with Left Hand	-	g all tributaries and wetl	ands, from the source to the conflu	uence	
Listed portion:	COSPSV04b_A	Mainstem of James Creek, including all tributaries and wetlands, from the source to the confluence with Left Hand Creek, excluding Little James Creek.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA	
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L	
	Aquatic Life Use	рН	5 303(d)	303(d) / New	Н	
Listed portion:	COSPSV04b_B	Little James Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Iron (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	рН	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Sulfate	5 303(d)	303(d) / New	L	
COSPSV04c		f Left Hand Creek, includ with James Creek to Hig		vetlands, from a point immediately	y below	
Listed portion:	COSPSV04c_A		reek, including all tributar th James Creek to Highway	ies and wetlands, from a point imme y 36.	diately	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
COSPSV05		Left Hand Creek, includi h St. Vrain Creek.	ng all tributaries and we	etlands from Highway 36 to the		
Listed portion:	COSPSV05_A		reek, including all tributar the confluence with St. \	ies and wetlands from a point above /rain Creek.	the	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
		. (51 1 1)	5 000/ IV			
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	M	

Listed portion:	COSPSV05_B Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to a point above the Lefthand Feeder Canal						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	рН	5 303(d)	Retain	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	М		
COSPSV06		s to St. Vrain Creek, including ver, except for specific listing					
Listed portion:	COSPSV06_A		for specific listings in	from Hygiene Road to the conf the Boulder Creek subbasin and			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA		
Listed portion:	COSPSV06_B	Dry Creek and tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	M		
COSPSV07	7. Boulder Rese	ervoir, Coot Lake, Left Hand V	alley Reservoir and S	Spurgeon Reservoir.			
Listed portion:	COSPSV07_B	Boulder Reservoir					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
COSPUS01a	1a. Mainstem o Cheesman Res	f the South Platte River from ervoir.	the source of the Sou	ath and Middle Forks to the ir	ılet of		
Listed portion:	000011004						
	COSPUS01a_A		n the Idlewilde picnic a	of the South and Middle Forks t area to the inlet of Cheesman R			
	COSPUS01a_A Affected Use	Elevenmile Reservoir and from	n the Idlewilde picnic a		eservoir;		
		Elevenmile Reservoir and from except for the Middle Fork So	n the Idlewilde picnic a uth Platte River	area to the inlet of Cheesman R	eservoir;		
	Affected Use	Elevenmile Reservoir and from except for the Middle Fork So.  Analyte	n the Idlewilde picnic a uth Platte River Category / List	area to the inlet of Cheesman R Proposed Action	eservoir; Priority		
	Affected Use Aquatic Life Use	Elevenmile Reservoir and from except for the Middle Fork So  Analyte  Macroinvertebrates (Provisional)	n the Idlewilde picnic a uth Platte River Category / List 1 All attaining	Proposed Action 303(d) / Remove	eservoir; Priority NA		
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use	Elevenmile Reservoir and from except for the Middle Fork So  Analyte  Macroinvertebrates (Provisional) Sediment	the Idlewilde picnic auth Platte River  Category / List  1 All attaining  4a TMDL  5 303(d)	Proposed Action 303(d) / Remove Retain	eservoir; Priority NA NA		
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use	Elevenmile Reservoir and from except for the Middle Fork So  Analyte  Macroinvertebrates (Provisional)  Sediment  Arsenic (Total)	the Idlewilde picnic auth Platte River  Category / List  1 All attaining  4a TMDL  5 303(d)	Proposed Action 303(d) / Remove Retain	eservoir; Priority NA NA		
Listed portion:	Affected Use Aquatic Life Use Aquatic Life Use Water Supply Use  COSPUSO1a_B	Elevenmile Reservoir and from except for the Middle Fork So  Analyte  Macroinvertebrates (Provisional) Sediment Arsenic (Total)  Middle Fork South Platte River	the Idlewilde picnic auth Platte River  Category / List  1 All attaining  4a TMDL  5 303(d)	Proposed Action 303(d) / Remove Retain 303(d) / New	eservoir; Priority NA NA L		

Listed portion:	COSPUS01a_C	South Platte River from t	the outlet of Elevenmile Re	eservoir to the Idlewilde picnic area	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Sediment	4a TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
Listed portion:	COSPUS01a_D		Platte from Antero Reservo isted incorrectly in Reg. 93	ir to the confluence with the Middle as COSPUS02a.	Fork of
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
Listed portion:	COSPUS01a_E	South Platte River from I	Idlewilde picnic area to Ch	eesman Reservoir	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	4a TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COSPUS01b	1b. All tributario Wilderness Are		ver, including wetlands v	vithin the Lost Creek and Mt. Eva	ns
Listed portion:	COSPUS01b_B	Trail Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	Changes due to database errors	NA
Listed portion:	COSPUS01b_C	Hankins Gulch			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	M&E / Remove	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
COSPUS02a	South and Mid		ediately below the confl	wetlands from the headwaters of uence with Tarryall Creek except	
Listed portion:	COSPUS02a_B	Twin Creek, on USFS Lan	nd		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
Listed portion:	COSPUS02a_C	All tributaries to South F	ork of S. Platte above Ante	ero Reservoir	
		A 11 -	0.1	D 14 .:	<b>D</b> · · · ·
	Affected Use	Analyte	Category / List	Proposed Action	Priority

Listed portion:	COSPUS02a_E	All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for Snyder Creek and for specific listings in Segment 1b, 2b and 2c.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA		
Listed portion:	COSPUS02a_F	Snyder Creek and its tribu	utaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н		
COSPUS02b		of Mosquito Creek from tl k of the South Platte Rive		th Mosquito Creek to its con	fluence with		
Listed portion:	COSPUS02b_A	Mainstem of Mosquito Crewith the Middle Fork of the		vith South Mosquito Creek to it	s confluence		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA		
		Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	ZITIC (DISSUIVEU)					
	Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н		
COSPUS02c	Aquatic Life Use  2c. South Mosq the source to the	Cadmium (Dissolved) Luito Creek from the sour	5 303(d) rce to confluence with M n Mosquito Creek.	Mosquito Creek and No Nam			
COSPUS02c  Listed portion:	2c. South Mosq the source to the	Cadmium (Dissolved)  Quito Creek from the source confluence with South  No Name Creek from the	5 303(d)  Toe to confluence with Man Mosquito Creek.  Source to the confluence	Mosquito Creek and No Name	e Creek from		
	Aquatic Life Use  2c. South Mosq the source to the	Cadmium (Dissolved) Luito Creek from the sour	5 303(d) rce to confluence with M n Mosquito Creek.	Mosquito Creek and No Nam			
	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use	Cadmium (Dissolved)  quito Creek from the south ne confluence with South No Name Creek from the Analyte Arsenic (Total)	5 303(d)  Toe to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list	Mosquito Creek and No Name with South Mosquito Creek. Proposed Action M&E / New	e Creek from Priority		
	2c. South Mosq the source to the COSPUSO2c_A Affected Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total)  Iron (Dissolved)	5 303(d)  Toce to confluence with Man Mosquito Creek.  Source to the confluence  Category / List	Mosquito Creek and No Name with South Mosquito Creek. Proposed Action	e Creek from Priority		
	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use Water Supply Use Water Supply Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total)  Iron (Dissolved)  Manganese (Dissolved)	5 303(d)  Toe to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New  Retain  Retain	e Creek from Priority		
	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use Water Supply Use	Cadmium (Dissolved)  quito Creek from the south ne confluence with South No Name Creek from the Analyte Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved)	5 303(d)  ree to confluence with Man Mosquito Creek.  source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New  Retain	e Creek from Priority NA NA		
	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved)  quito Creek from the south ne confluence with South No Name Creek from the  Analyte  Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved) Zinc (Dissolved)	5 303(d)  The to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain	Priority NA NA NA H H		
	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use	Cadmium (Dissolved)  quito Creek from the south ne confluence with South No Name Creek from the Analyte Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved)	5 303(d)  ree to confluence with Man Mosquito Creek.  source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New  Retain  Retain  Retain	Priority NA NA NA H		
	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total)  Iron (Dissolved)  Manganese (Dissolved)  Cadmium (Dissolved)  Zinc (Dissolved)  Macroinvertebrates	5 303(d)  The to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain	Priority NA NA NA H H		
Listed portion:	2c. South Mosq the source to the COSPUSO2c_A Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total)  Iron (Dissolved)  Manganese (Dissolved)  Cadmium (Dissolved)  Zinc (Dissolved)  Macroinvertebrates	5 303(d)  The to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain Retain 303(d) / New	Priority NA NA NA H H		
Listed portion:	Aquatic Life Use  2c. South Mosq the source to the source to the COSPUSO2c_A  Affected Use Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO2c_C	Cadmium (Dissolved)  quito Creek from the sourme confluence with South  No Name Creek from the  Analyte  Arsenic (Total)  Iron (Dissolved)  Manganese (Dissolved)  Cadmium (Dissolved)  Zinc (Dissolved)  Macroinvertebrates  South Mosquito Creek from	5 303(d)  The to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)  m the London Mine to confluence	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain 303(d) / New  fluence with Mosquito Creek	Priority NA NA NA H H		
Listed portion:	Aquatic Life Use  2c. South Mosq the source to the source to the COSPUSO2c_A  Affected Use  Water Supply Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO2c_C  Affected Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved) Zinc (Dissolved) Macroinvertebrates  South Mosquito Creek from Analyte	5 303(d)  Toce to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)  m the London Mine to con  Category / List	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain 303(d) / New  fluence with Mosquito Creek  Proposed Action	Priority NA NA NA H H H Priority		
Listed portion:	Aquatic Life Use  2c. South Mosq the source to the source to the COSPUSO2c_A  Affected Use  Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO2c_C  Affected Use Water Supply Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved) Zinc (Dissolved) Macroinvertebrates  South Mosquito Creek from  Analyte Iron (Dissolved)	5 303(d)  Toce to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)  m the London Mine to con  Category / List  4a TMDL	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain 303(d) / New  If luence with Mosquito Creek Proposed Action Retain	Priority NA NA H H H H NA		
Listed portion:	2c. South Mosq the source to the source to the COSPUSO2c_A  Affected Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO2c_C  Affected Use Water Supply Use Water Supply Use Water Supply Use	Cadmium (Dissolved)  quito Creek from the source confluence with South  No Name Creek from the  Analyte  Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved) Zinc (Dissolved) Macroinvertebrates  South Mosquito Creek from  Analyte Iron (Dissolved) Manganese (Dissolved)	5 303(d)  Toce to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)  m the London Mine to confluence  Category / List  4a TMDL  4a TMDL	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain 303(d) / New  fluence with Mosquito Creek  Proposed Action  Retain Retain Retain	Priority NA NA NA H H H N		
Listed portion:	Aquatic Life Use  2c. South Mosq the source to the source to the COSPUSO2c_A  Affected Use  Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO2c_C  Affected Use Water Supply Use Water Supply Use Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved)  quito Creek from the sourme confluence with South  No Name Creek from the  Analyte  Arsenic (Total) Iron (Dissolved) Manganese (Dissolved) Cadmium (Dissolved) Zinc (Dissolved) Macroinvertebrates  South Mosquito Creek from  Analyte Iron (Dissolved) Manganese (Dissolved) Zinc (Dissolved)  Zinc (Dissolved)	5 303(d)  Toce to confluence with Man Mosquito Creek.  Source to the confluence  Category / List  3b M&E list  4a TMDL  4a TMDL  5 303(d)  5 303(d)  5 303(d)  m the London Mine to con  Category / List  4a TMDL  4a TMDL  4a TMDL  4a TMDL  4a TMDL	Mosquito Creek and No Name with South Mosquito Creek.  Proposed Action  M&E / New Retain Retain Retain Retain 303(d) / New  fluence with Mosquito Creek  Proposed Action  Retain Retain Retain Retain Retain	Priority NA NA H H H NA NA NA		

Listed portion:	COSPUS02c_D	South Mosquito Creek from th	e source to London M	ine	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA
	Water Supply Use	Iron (Dissolved)	4a TMDL	Retain	NA
	Water Supply Use	Manganese (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н
COSPUS03	confluence wit	s to the South Platte River, in h Tarryall Creek to a point in ver, except for specific listing	nmediately above th		
Listed portion:	COSPUS03_B	Trout Creek and tributaries o	n USFS property		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н
	Aquatic Life Use	рН	5 303(d)	Retain	Н
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L
Listed portion:	COSPUS03_C	Pine Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPUS03_D	Fourmile Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	рН	3b M&E list	M&E / New	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	Н
	Aquatic Life Use	Mercury (Dissolved)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPUS03_E	Horse Creek and its tributarie	2S		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Iron (Total)	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Temperature	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L

Listed portion:	COSPUS03_F	West Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Iron (Total)	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA
	Aquatic Life Use	Mercury (Dissolved)	3b M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b M&E list	M&E / New	NA
Listed portion:	COSPUS03_G	Wigwam Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	M&E / Remove	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COSPUS03_H	Goose Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	M&E / Remove	NA
		Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	remperature	ob: maz not		
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	•	•		M&E / New 303(d) / New	NA H
COSPUS04	Recreational Use Aquatic Life Use 4. Mainstem of	E. coli Copper (Dissolved) the North Fork of the Sout	3b M&E list 5 303(d) th Platte River, including		H ds from the
COSPUS04 Listed portion:	Recreational Use Aquatic Life Use  4. Mainstem of source to the co	E. coli Copper (Dissolved) the North Fork of the Soutonfluence with the South I	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a control of the South Platte River.	303(d) / New	H ds from the s 1b, 5a, 5b,
	Aquatic Life Use  4. Mainstem of source to the coand 5c.	E. coli Copper (Dissolved)  the North Fork of the Soutonfluence with the South I	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a control of the South Platte River.	303(d) / New  ng all tributaries and wetland specific listings in Segment	H ds from the s 1b, 5a, 5b,
	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C	E. coli Copper (Dissolved)  the North Fork of the South International Confluence with the South International Confluence with the South International Confluence with the Source to the Confluence with the Source win the Source with the Source with the Source with the Source with	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a cof the South Platte River, except for	303(d) / New  ng all tributaries and wetland specific listings in Segment er, including all tributaries and	ds from the s 1b, 5a, 5b, wetlands from
	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use	E. coli Copper (Dissolved)  the North Fork of the South International Confluence with the South International Confluence with the South International Confluence with the Source to the confluence Analyte	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a cof the South Platte River with Sawmill Gulch  Category / List	ang all tributaries and wetland specific listings in Segment er, including all tributaries and Proposed Action	H ds from the s 1b, 5a, 5b, wetlands from Priority
	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use  Aquatic Life Use	E. coli Copper (Dissolved)  the North Fork of the South International South Internatio	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a coff the South Platte River, exc	303(d) / New  ng all tributaries and wetland specific listings in Segment er, including all tributaries and Proposed Action Retain	ds from the s 1b, 5a, 5b, wetlands from Priority NA
	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use Aquatic Life Use	E. coli Copper (Dissolved)  the North Fork of the South International South Internatio	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a control of the South Platte River, except fo	303(d) / New  ng all tributaries and wetland specific listings in Segment  er, including all tributaries and  Proposed Action  Retain  Retain	H  ds from the s 1b, 5a, 5b,  wetlands from  Priority  NA  H  H
Listed portion:	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	E. coli Copper (Dissolved)  the North Fork of the Sout onfluence with the South I  Mainstem of the North Fork the source to the confluence  Analyte Copper (Dissolved) pH Sediment  Mainstem and tributaries of	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a control of the South Platte River, except fo	303(d) / New  ng all tributaries and wetland specific listings in Segment  er, including all tributaries and  Proposed Action  Retain  Retain  303(d) / New	H  ds from the s 1b, 5a, 5b,  wetlands from  Priority  NA  H  H
Listed portion:	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO4_E	E. coli Copper (Dissolved)  the North Fork of the South International South Internatio	3b M&E list 5 303(d)  The Platte River, including Platte River, except for a control of the South Platte River, except f	303(d) / New  ng all tributaries and wetland specific listings in Segment  er, including all tributaries and  Proposed Action  Retain  Retain  303(d) / New  n Platte River, from Sawmill gu	ds from the s 1b, 5a, 5b, wetlands from Priority NA H H
Listed portion:	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO4_E  Affected Use	E. coli Copper (Dissolved)  the North Fork of the Sout onfluence with the South I  Mainstem of the North Fork the source to the confluence Analyte Copper (Dissolved) pH Sediment  Mainstem and tributaries of Creek. Analyte	3b M&E list 5 303(d)  Th Platte River, including Platte River, except for a control of the South Platte River with Sawmill Gulch  Category / List  4a TMDL 5 303(d) 5 303(d) f North Fork of the South	ang all tributaries and wetland specific listings in Segment er, including all tributaries and Proposed Action Retain Retain 303(d) / New Platte River, from Sawmill gu	ds from the s 1b, 5a, 5b, wetlands from Priority NA H H Ich to Geneva
Listed portion:	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use	E. coli Copper (Dissolved)  the North Fork of the South International South Internatio	3b M&E list 5 303(d)  The Platte River, including Platte River, except for a control of the South Platte River, except for a control of the South Platte River, except for a control of the South Platte River, except for a control of the South Platte River, except for a control of the South Platte River, except for a control of the South Platte River, except for a control of the South Platter River, except for a control o	ang all tributaries and wetland specific listings in Segment er, including all tributaries and Proposed Action Retain Retain 303(d) / New Platte River, from Sawmill gu Proposed Action Retain	H  ds from the s 1b, 5a, 5b,  wetlands from  Priority  NA  H  H  Ich to Geneva  Priority  NA
Listed portion:	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use COSPUSO4_E  Affected Use Aquatic Life Use	E. coli Copper (Dissolved)  the North Fork of the Sout onfluence with the South I Mainstem of the North Fork the source to the confluence Analyte Copper (Dissolved) pH Sediment  Mainstem and tributaries of Creek.  Analyte Copper (Dissolved) pH	3b M&E list 5 303(d)  The Platte River, including Platte River, except for the South Platte River with Sawmill Gulch  Category / List  4a TMDL 5 303(d) 5 303(d)  f North Fork of the South  Category / List  4a TMDL 5 303(d)	ang all tributaries and wetland specific listings in Segment er, including all tributaries and Proposed Action Retain Retain 303(d) / New Platte River, from Sawmill gu Proposed Action Retain Retain Retain Retain Retain	H  ds from the s 1b, 5a, 5b,  wetlands from  Priority  NA  H  H  Ich to Geneva  Priority  NA  H
Listed portion:	Aquatic Life Use  4. Mainstem of source to the coand 5c.  COSPUSO4_C  Affected Use Aquatic Life Use	E. coli Copper (Dissolved)  the North Fork of the Sout onfluence with the South I Mainstem of the North Fork the source to the confluence Analyte Copper (Dissolved) pH Sediment  Mainstem and tributaries of Creek. Analyte Copper (Dissolved) pH Sediment	3b M&E list 5 303(d)  The Platte River, including Platte River, except for the South Platte River with Sawmill Gulch  Category / List  4a TMDL 5 303(d) 5 303(d)  Category / List  4a TMDL  Category / List  4a TMDL  Category / List  4a TMDL  5 303(d)  5 303(d)  5 303(d)	ang all tributaries and wetland specific listings in Segment er, including all tributaries and Proposed Action Retain Retain 303(d) / New Proposed Action Retain	H  ds from the s 1b, 5a, 5b,  wetlands from  Priority  NA  H  H  Ich to Geneva  Priority  NA  H  H

Listed portion:	COSPUSO4_F Mainstem of the North Fork of the South Platte River, including all tributaries and wetlands from Geneva Creek to the confluence with the South Platte River, except for specific listings in Segments 1b, 5a, 5b, and 5c. Excludes Hall Valley area to Geneva Creek						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use Aquatic Life Use	Copper (Dissolved) Zinc (Dissolved)	5 303(d)	303(d) / New 303(d) / New	Н		
			5 303(d)		Н		
	Recreational Use	E. coli	5 303(d)	303(d) / New	Н		
COSPUS05a	5a. Mainstem o	of Geneva Creek from the	source to the confluence	ce with Scott Gomer Creek.			
Listed portion:	COSPUS05a_A	Mainstem of Geneva Cree	k from the source to the	confluence with Scott Gomer C	reek.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Manganese (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
Listed portion:		th the North Fork of the S  All tributaries of Geneva	outh Platte River.  Creek including wetlands	eek including wetlands from from source to confluence with			
			River. Excludes Geneva Cr				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
Listed portion:	COSPUS05b_B	Mainstem of Geneva Cree the North Fork of the Sou		th Scott Gomer Creek to the co	influence with		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA		
	Aquatic Life Use	рН	5 303(d)	Retain	Н		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
COSPUS05c	5c. Mainstem c	of Gooseberry Gulch and	all tributaries from sour	ce to Sunset Trail.			
Listed portion:	COSPUSO5c_B Unnamed Tributary to Gooseberry Creek						
Listed portion:	COSPUS05c_B	Unnamed Tributary to Go	oseberry Creek				
Listed portion:	COSPUS05c_B Affected Use	Unnamed Tributary to Go	oseberry Creek Category / List	Proposed Action	Priority		
Listed portion:		•	-	Proposed Action Retain	Priority M		
Listed portion:  COSPUS06a	Affected Use Aquatic Life Use	Analyte Ammonia	Category / List 5 303(d)	-	M		
	Affected Use Aquatic Life Use 6a. Mainstem 6	Analyte  Ammonia  of the South Platte River for	Category / List 5 303(d)  rom the outlet of Cheesi	Retain	M Chatfield		
COSPUS06a	Affected Use Aquatic Life Use 6a. Mainstem of Reservoir.	Analyte  Ammonia  of the South Platte River for	Category / List 5 303(d)  rom the outlet of Cheesi	Retain man Reservoir to the inlet of	M Chatfield		

Listed portion:	COSPUS06a_B	South Platte River from outle	t of Cheesman Reservoir	to Lazy Gulch	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COSPUS06b	6b. Chatfield R	eservoir			
Listed portion:	COSPUS06b_A	Chatfield Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	5 303(d)	303(d) / New	L
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н
COSPUS07	confluence wit		n Platte River to the ou	om a point immediately belo tlet of Chatfield Reservoir exc	
Listed portion:	COSPUS07_B	Willow Creek and its tributari	es		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Change from M&E to 303(d)	М
COSPUS09		Bear Creek, including all trib a.k.a. Waucondah Reservoir		from the source to the inlet of	Perry
Listed portion:	COSPUS09_B	Mainstem of Bear Creek from	the source to the inlet of	of Perry Park Reservoir (Douglas	County).
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA
COSPUS10a	Forest lands to			reek from the boundary of Na Gove Creek from the bounda	
Listed portion:	COSPUS10a_B	Mainstems of West Plum Cree	k from the boundary of	National Forest lands to Chatfie	ld Reservoir
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L
Listed portion:	COSPUS10a_C	Mainstems of East Plum Creek	from the boundary of N	lational Forest lands to Chatfiel	d Reservoir
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
Listed portion:	COSPUS10a_D	Mainstem of Plum Creek from	the boundary of Nation	al Forest lands to Chatfield Rese	ervoir,
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
	Aquatic Life Use	Iron (Total)	5 303(d)	303(d) / New	Н
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COSPUS11a	11a. All tributar lands.	ies to the East Plum Creek sy	es to the East Plum Creek system, including all wetlands which are not on national forest				
Listed portion:	COSPUS11a_A	All tributaries to the East Plum Creek system, including all wetlands which are not on national forest lands. Excludes Cook Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
	Aquatic Life Use	рН	3b M&E list	Retain	NA		
Listed portion:	COSPUS11a_B	Mainstem of Cook Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA		
COSPUS11b		ries to the West Plum Creek sy or specific listings in Segmer		wetlands, which are not on nation	al forest		
Listed portion:	COSPUS11b_B	Spring Creek and its tributarie	es				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L,		
COSPUS12  Listed portion:	confluence wit	th West Plum Creek; mainstereservoir, to the confluence wi	m of Bear Creek fron ith West Plum Creek	ndary of National Forest lands to the national Forest lands to the national Forest lands to the confluence	r, a.k.a.		
•			of Bear Creek from the	e outlet of Perry Park Reservoir, a.k.a			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA		
Listed portion:	COSPUS12_B	Jackson Creek from the bound Creek	dary of National Fores	t lands to the confluence with West F	Plum		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
COSPUS14		of the South Platte River from enver, Colorado.	the outlet of Chatfie	eld Reservoir to the Burlington Dit	ch		
Listed portion:	COSPUS14_B	Mainstem of the South Platte Colorado.	River from Bowles Ave	e. to the Burlington Ditch diversion in	n Denver,		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Nitrate	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Recreational Use	E. coli	4a TMDL	Retain	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		

Listed portion:	COSPUS14_C	Mainstem of the South P	latte River from the outlet	of Chatfield Reservoir to Bowles Ave	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
	Recreational Use	E. coli	5 303(d)	303(d) / New	Н
COSPUS15		f the South Platte River f tely below the confluenc		h diversion in Denver, Colorado, t	o a
Listed portion:	COSPUS15_B	Mainstem of the South P Sand Creek	latte River from the Burlin	gton Ditch diversion in Denver, Colora	ndo to
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Recreational Use	E. coli	4a TMDL	Retain	NA
	Aquatic Life Use	Ammonia	4b 4b plan	Retain	NA
	Water Supply Use	Nitrate	4b 4b plan	Retain	NA
	Water Supply Use	Sulfate	5 303(d)	303(d) / New	L
	Water Supply Use	Cadmium (Total)	5 303(d)	303(d) / New	L
Listed portion:	COSPUS15_C	Mainstem of the South P	latte River from Sand Cree	k, to 180 meters below 120th Ave.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Recreational Use	E. coli	4a TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
	Aquatic Life Use	Ammonia	4b 4b plan	Retain	NA
	Water Supply Use	Nitrate	4b 4b plan	Retain	NA
Listed portion:	COSPUS15_D	Mainstem of the South Pl below the confluence wi		rs below 120th Ave, to a point immed	iately
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Recreational Use	E. coli	4a TMDL	Retain	NA
	Aquatic Life Use	Ammonia	4b 4b plan	Retain	NA
	Water Supply Use	Nitrate	4b 4b plan	Retain	NA

COSPUS16a		of Sand Creek from the co h the Toll Gate Creek.	nfluence of Murphy ar	nd Coal Creek in Arapahoe C	County to the	
Listed portion:	COSPUS16a_A Mainstem of Sand Creek from the confluence of Murphy and Coal Creek in Arapahoe County the confluence with the Toll Gate Creek.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli	5 303(d)	Retain	Н	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L	
COSPUS16c	to a point imm	ediately below the conflue:	nce with Big Dry Creel	nds, from the outlet of Chatfi k, except for specific listings 6e, 16f, 16g, 16h, 16i, 16j, and	in the	
Listed portion:	COSPUS16c_A	Reservoir, to a point immed	liately below the conflu	all wetlands, from the outlet of ence with Big Dry Creek, excep and in Segments 16a, 16d, 16e,	ot for specific	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Recreational Use	E. coli (May-October)	5 303(d)	Retain	Н	
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L	
COSPUS16g	•	Selenium (Dissolved)	5 303(d)	Retain e confluence with the South		
COSPUS16g Listed portion:	•	Selenium (Dissolved)  ch, including all wetlands	5 303(d) from the source to the		Platte.	
	16g. Marcy Gul	Selenium (Dissolved)  ch, including all wetlands	5 303(d) from the source to the	e confluence with the South	Platte.	
	16g. Marcy Gul	Selenium (Dissolved)  ch, including all wetlands:  Marcy Gulch, including all v	from the source to the vetlands from the source	e confluence with the South	Platte. outh Platte.	
	16g. Marcy Gul COSPUS16g_A Affected Use Aquatic Life Use	Selenium (Dissolved)  ch, including all wetlands all warcy Gulch, including	5 303(d)  from the source to the vetlands from the source Category / List 3b M&E list	e confluence with the South e to the confluence with the S Proposed Action	Platte. outh Platte. Priority NA	
Listed portion:	16g. Marcy Gul  COSPUS16g_A  Affected Use  Aquatic Life Use  16i. Mainstem 6	Selenium (Dissolved)  ch, including all wetlands all warcy Gulch, including	5 303(d)  from the source to the vetlands from the source  Category / List  3b M&E list  Ifluence with Toll Gate	e confluence with the South te to the confluence with the South Proposed Action Retain	Platte. outh Platte. Priority NA th the South	
Listed portion:  COSPUS16i	COSPUS16g_A Affected Use Aquatic Life Use 16i. Mainstem of Platte River.	Selenium (Dissolved)  ch, including all wetlands and Marcy Gulch, including all was Analyte  Temperature  of Sand Creek from the core  Mainstem of Sand Creek from	5 303(d)  from the source to the vetlands from the source  Category / List  3b M&E list  Ifluence with Toll Gate	e confluence with the South te to the confluence with the South Proposed Action Retain e Creek to the confluence wi	Platte. outh Platte. Priority NA th the South	
Listed portion:  COSPUS16i	16g. Marcy Gul  COSPUS16g_A  Affected Use  Aquatic Life Use  16i. Mainstem of Platte River.  COSPUS16i_A	Selenium (Dissolved)  ch, including all wetlands:  Marcy Gulch, including all v  Analyte  Temperature  of Sand Creek from the cor  Mainstem of Sand Creek frow Westerly Creek	from the source to the vetlands from the source Category / List 3b M&E list  Ifluence with Toll Gate	e confluence with the South te to the confluence with the S  Proposed Action Retain  Creek to the confluence with the S  Proposed Action Retain	Platte.  outh Platte.  Priority  NA  th the South	
Listed portion:  COSPUS16i	16g. Marcy Gul  COSPUS16g_A  Affected Use  Aquatic Life Use  16i. Mainstem of Platte River.  COSPUS16i_A  Affected Use	Selenium (Dissolved)  ch, including all wetlands:  Marcy Gulch, including all v  Analyte  Temperature  of Sand Creek from the cor  Mainstem of Sand Creek frow Westerly Creek  Analyte	from the source to the vetlands from the source Category / List 3b M&E list  Ifluence with Toll Gate m the confluence with	e confluence with the South te to the confluence with the South Proposed Action Retain  e Creek to the confluence with the South Toll Gate Creek to the confluence Proposed Action	Platte.  Outh Platte.  Priority  NA  th the South  nce with  Priority	
Listed portion:  COSPUS16i	16g. Marcy Gul  COSPUS16g_A  Affected Use  Aquatic Life Use  16i. Mainstem of Platte River.  COSPUS16i_A  Affected Use  Recreational Use	Selenium (Dissolved)  ch, including all wetlands: Marcy Gulch, including all v Analyte Temperature  of Sand Creek from the cor  Mainstem of Sand Creek from Westerly Creek Analyte E. coli Copper (Dissolved)	5 303(d)  from the source to the vetlands from the source Category / List 3b M&E list  afluence with Toll Gate  m the confluence with  Category / List 5 303(d) 5 303(d)	e confluence with the South te to the confluence with the S Proposed Action Retain  Creek to the confluence with the S Proposed Action Retain  Proposed Action Retain	Platte.  Outh Platte.  Priority  NA  th the South  nce with  Priority  H  M	
Listed portion:  COSPUS16i  Listed portion:	16g. Marcy Gul  COSPUS16g_A  Affected Use  Aquatic Life Use  16i. Mainstem of Platte River.  COSPUS16i_A  Affected Use  Recreational Use  Aquatic Life Use	Selenium (Dissolved)  ch, including all wetlands:  Marcy Gulch, including all v  Analyte  Temperature  of Sand Creek from the cor  Mainstem of Sand Creek from Westerly Creek  Analyte  E. coli  Copper (Dissolved)	5 303(d)  from the source to the vetlands from the source Category / List 3b M&E list  afluence with Toll Gate  m the confluence with  Category / List 5 303(d) 5 303(d)	e confluence with the South te to the confluence with the S  Proposed Action Retain  Creek to the confluence with Toll Gate Creek to the confluence  Proposed Action Retain 303(d) / New	Platte.  Outh Platte.  Priority  NA  th the South  nce with  Priority  H  M	
Listed portion:  COSPUS16i  Listed portion:	16g. Marcy Gul  COSPUS16g_A  Affected Use  Aquatic Life Use  16i. Mainstem of Platte River.  COSPUS16i_A  Affected Use  Recreational Use  Aquatic Life Use  COSPUS16i_B	Selenium (Dissolved)  ch, including all wetlands:  Marcy Gulch, including all v  Analyte  Temperature  of Sand Creek from the cor  Mainstem of Sand Creek from Westerly Creek  Analyte  E. coli  Copper (Dissolved)  Mainstem Sand Creek from Platte River.	from the source to the vetlands from the source Category / List 3b M&E list  Ifluence with Toll Gate Im the confluence with  Category / List 5 303(d) 5 303(d)	e confluence with the South te to the confluence with the South Proposed Action Retain  Creek to the confluence with Toll Gate Creek to the confluence Proposed Action Retain 303(d) / New Esterly Creek to the confluence	Platte.  Outh Platte.  Priority NA  th the South  Priority H M  with the South	

COSPUS17a	17a. Washingto	on Park Lakes, City Park	Lakes, Rocky Mountain I	Lake, Berkely Lake.	
Listed portion:	COSPUS17a_B	Duck Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	5 303(d)	Retain	Н
	Aquatic Life Use	рН	5 303(d)	Retain	Н
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	Н
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	Н
Listed portion:	COSPUS17a_C	Ferril Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	рН	5 303(d)	Retain	Н
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	Н
Listed portion:	COSPUS17a_D	Berkeley Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Arsenic (Total)	5 303(d)	Retain	Н
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	Н
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н
Listed portion:	COSPUS17a_E	Rocky Mountain Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н
	Aquatic Life Use	рН	5 303(d)	Retain	L
Listed portion:	COSPUS17a_F	Smith Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	1 All attaining	303(d) / Remove	NA
	Aquatic Life Use	рН	5 303(d)	Retain	Н
Listed portion:	COSPUS17a_G	Grasmere Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	1 All attaining	303(d) / Remove	NA
COSPUS17b	17b. Sloan's Lal	ke.			
Listed portion:	COSPUS17b_A	Sloan's Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	Н

COSPUS19		ings in Segment 18. Inc		eadwaters to Chatfield Reservoi ountain, Elevenmile, Cheesman	
Listed portion:	COSPUS19_B	Cheesman Reservoir.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Fish (Mercury)	3b M&E list	Retain	NA
COSPUS23		ver, except for specific		outh Platte River and within the asins of the South Platte River ar	
Listed portion:	COSPUS23_B	Barnum Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	L
Listed portion:	COSPUS23_C	Vanderbilt Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	М
Listed portion:	COSPUS23_D	Garfield Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	М
	Aquatic Life Use	Iron (Total)	5 303(d)	303(d) / New	М
Listed portion:	COSPUS23_E	Harvey Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Change from M&E to 303(d)	М
Listed portion:	COSPUS23_F	Aqua Golf.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	5 303(d)	Change from M&E to 303(d)	М
	Aquatic Life Use	рН	5 303(d)	Retain	М
Listed portion:	COSPUS23_G	Parkfield Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	рН	5 303(d)	Retain	М
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	М
Listed portion:	COSPUS23_H	Overland Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	M

Listed portion:	COSPUS23_I	Houston Lake.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	5 303(d)	303(d) / New	М		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	303(d) / New	M		
COUCBL01	1. Mainstem of	the Blue River from the sour	ce to the confluence	with French Gulch.			
Listed portion:	COUCBL01_A	Mainstem of the Blue River from	om the source to the a	above the confluence with Fren	nch Gulch.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L		
COUCBL02a	2a. Mainstem o Summit Count	f the Blue River from the cor y Road 3.	afluence with French	າ Gulch to a point one half m	ile below		
Listed portion:	COUCBL02a_A	Blue River from South Barton	Gulch to one half mile	e below Summit County Road 3			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Cadmium (Dissolved)	3b M&E list	M&E / New	NA		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Water Supply Use	Cadmium (Total)	5 303(d)	303(d) / New	L		
	Aquatic Life Use	Nitrite	5 303(d)	303(d) / New	Н		
Listed portion:	COUCBL02a_B	BL02a_B Blue River from the confluence with French Gulch to South Barton Gulch					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	L		
COUCBL02b	2b. Mainstem c	of the Blue River from a point River.	one half mile below	Summit County Road 3 to the	ne confluence		
Listed portion:	COUCBL02b_A	Mainstem of the Blue River fro confluence with the Swan Riv		ile below Summit County Road	3 to the		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L		
COUCBL02c	2c. Mainstem o	f the Blue River from the cor	nfluence with the Sw	an River to Dillon Reservoir.			
Listed portion:	COUCBL02c_A	Mainstem of the Blue River from	om above the conflue	nce with the Swan River to Dille	on Reservoir.		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н		

COUCBL04a		butaries to Dillon Reservoir a		wetlands in the Blue River drain 2a, 2b, 4b, 5, 6, and 10-14.	age	
Listed portion:	COUCBL04a_B	Gold Run Gulch below Jessie	Mine			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Cadmium (Dissolved)	1 All attaining	M&E / Remove	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
Listed portion:	COUCBL04a_C	Meadow Creek and its tributa	ries not in the wilderne	SS		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	M&E / Remove	NA	
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	M&E / New	NA	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н	
Listed portion:	COUCBL04a_D Mainstem of Soda Creek from the source to Dillon Reservoir.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
COUCBL06a		of the Snake River, including pt for specific listings in Seg		lands from the source to Dillon		
Listed portion:	COUCBL06a_B	Mainstem of the Snake River f	from the source to Dillo	n Reservoir, including Saint John C	reek.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	M&E / New	NA	
	Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA	
	Aquatic Life Use	рН	4a TMDL	Retain	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	Н	
Listed portion:	COUCBL06a_C	All tributaries and wetlands o specific listings in Segments 6		the source to Dillon Reservoir, exce hn Creek.	pt for	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	М	

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7. Mainstem of Peru Creek, including all tributaries and wetlands from the source to the confluence with the Snake River, except for specific listing in Segment 8.

### Listed portion:

COUCBL07\_A Mainstem of Peru Creek, including all tributaries and wetlands from the source to the confluence with the Snake River, except for specific listings in Segment 8.

	· 1	1 3	,	
Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b M&E list	M&E / New	NA
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Manganese (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Lead (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	рН	4a TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA

### COUCBL12

12. Mainstem of Illinois Gulch and Fredonia Gulch from their source to their confluence with the Blue River.

## Listed portion:

COUCBL12\_B Mainstem of Illinois Gulch from its source to their confluence with the Blue River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	4a TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	M
Water Supply Use	Arsenic (Total)	5 303(d)	Change from M&E to 303(d)	L
Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	M

# Listed portion:

**COUCBL12\_C** Mainstem of Fredonia Gulch from its source to their confluence with the Blue River.

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

### COUCBL13

13. Mainstem of Tenmile Creek from the Climax Parshall Flume to a point immediately above the confluence of West Tenmile Creek and all tributaries and wetlands from the source of Tenmile Creek to a point immediately above the confluence with West Tenmile Creek, except for the specific listing in Segment 15.

## Listed portion:

COUCBL13\_A

Mainstem of Tenmile Creek from the Climax Parshall Flume (39.447556, -106.157003) to a point immediately above the confluence of West Tenmile Creek and all tributaries and wetlands from the source of Tenmile Creek to a point immediately above the confluence with West Tenmile Creek, except for the specific listing in Segment 15.

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

COUCBL17	17. Mainstem o River.	f the Blue River from the	e outlet of Dillon Reservo	ir to the confluence with the	e Colorado
Listed portion:	COUCBL17_A	Blue River from outlet o	f Dillon Reservoir to Green	Mountain Reservoir	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCBL17_B	Blue River from Green M	Mountain Reservoir to confl	uence with Colorado River	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COUCBL18			uding all wetlands, from or the specific listing in S	the outlet of Dillon Reservoi egment 16.	r to the outlet
Listed portion:	COUCBL18_B	Straight Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	4a TMDL	Retain	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н
COUCBL20		of Elliot Creek and Spru nce with the Blue River.	ce Creek including all tri	butaries and wetlands, from	their sources
Listed portion:	COUCBL20_B	Spruce Creek and tributa	aries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COUCEA02	2. Mainstem of	the Eagle River from th	e source to the compress	or house bridge at Belden.	
Listed portion:	COUCEA02_B	Mainstem of the Eagle R	iver from the source to Pet	erson Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	COUCEA02_C	Eagle River Below Peters	son Creek to compressor ho	ouse bridge at Belden	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н
	Aguatia Lifa Llas	Connor (Dissolved)	E 202(4)	202(4) / Name	- 11
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	Н

COUCEA03				e source to the compressor house taters included in Segment 1.	oridge at		
Listed portion:	COUCEA03_A			s, from the source to the compressor Segment 4 and those waters included			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L		
COUCEA05a		f the Eagle River from the 4 Bridge near Tigiwon Re		ge at Belden to a point immediate	ly above		
Listed portion:	COUCEA05a_B	Mainstem of the Eagle Riv	ver from the compressor h	ouse bridge at Belden to Bishop Gulc	h		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
Listed portion:	COUCEA05a_C	Mainstem of the Eagle River from Bishop Gulch to a point immediately above the Highway 24 Bridge near Tigiwon Road.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA		
	Water Supply Use	Iron (Dissolved)	5 303(d)	303(d) / New	L		
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	303(d) / New	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
COUCEA05b		f the Eagle River from a minimediately above the		e the Highway 24 Bridge near Tigit Creek.	won		
Listed portion:	COUCEA05b_A	9	•	ely above the Highway 24 Bridge nea tely above the confluence with Martir	-		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	TMDL is written for Analyte and is currently meeting standards	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		

COUCEA05c		f the Eagle River from a poin luence with Gore Creek.	t immediately above	Martin Creek to a point immedia	tely	
Listed portion:	COUCEA05c_A	Mainstem of the Eagle River for immediately above the conflu		ely above Martin Creek to a point		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use Aquatic Life Use	Cadmium (Dissolved) Copper (Dissolved)	1 All attaining 1 All attaining	303(d) / Remove  TMDL is written for Analyte and is currently meeting standards	NA NA	
	Aquatic Life Use	Zinc (Dissolved)	4a TMDL	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	Н	
COUCEA06				the compressor house bridge at Beept for the specific listings in Segr		
Listed portion:	COUCEA06_C	Lake Creek from below the co	onfluence with East ar	nd West Lake Creek to the mouth		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
Listed portion:	COUCEA06_D	Beaver Creek from confluence	e with Wayne Creek to	Mouth		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
Listed portion:	COUCEA06_E	Red Sandstone Creek from USFS Boundary to north side I-70 Frontage Road				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
Listed portion:	COUCEA06_F	Red Sandstone Creek from north side I-70 Frontage Road to confluence with Gore Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L	
Listed portion:	COUCEA06_G	Black Gore Creek, below Mille	er Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Sediment	5 303(d)	Retain	Н	
Listed portion:	COUCEA06_H	Black Gore Creek adjacent to	I-70 above Miller Cree	ek		
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	3b M&E list	Retain	NA	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н	

Listed portion:	COUCEA06_I	Rock Creek from the source to	the confluence with the	e Eagle River.		
	Affected Use	Analyte	Category / List	Proposed Action	Priorit	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н	
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	Н	
	Aquatic Life Use	Cadmium (Dissolved)	5 303(d)	303(d) / New	Н	
Listed portion:	COUCEA06_J	bridge at Belden (39.526879,	-106.394950) to a point i	s, from above the compressor hou mmediately below the confluence is 1, 7a, 7b, and 8. With other exc	with	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
COUCEA07a		f Cross Creek from the sourc e waters included in Segmen		ly below the Minturn Middle Sc	hool,	
Listed portion:	COUCEA07a_A	Mainstem of Cross Creek from School, except for those water		mediately below the Minturn Midd	lle	
	Affected Use	Analyte	Category / List	Proposed Action	Priorit	
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	M&E / New	NA	
COUCEA07b		of Cross Creek from a point in the Eagle River, except for		Minturn Middle School to the in Segment 1.		
Listed portion:	COUCEA07b_A Mainstem of Cross Creek from a point immediately below the Minturn Middle School to the confluence with the Eagle River, except for those waters included in Segment 1.					
	Affected Use	Analyte	Category / List	Proposed Action	Desi a seite	
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	TMDL is written for Analyte and is	Priorit	
					NA	
	Aquatic Life Use	Zinc (Dissolved)	1 All attaining	currently meeting standards TMDL is written for Analyte and is currently meeting standards	Priorit NA NA	
COUCEA08	· 	. ,		currently meeting standards  TMDL is written for Analyte and is	NA NA	
COUCEA08  Listed portion:	8. Mainstem of	Gore Creek from the conflue	ence with Black Gore C	currently meeting standards TMDL is written for Analyte and is currently meeting standards	NA NA Eagle	
	8. Mainstem of River.	Gore Creek from the conflue  Mainstem of Gore Creek from	ence with Black Gore C	currently meeting standards TMDL is written for Analyte and is currently meeting standards reek to the confluence with the	NA NA Eagle	
	8. Mainstem of River. COUCEA08_A	Gore Creek from the conflue  Mainstem of Gore Creek from Eagle River.	ence with Black Gore Co	currently meeting standards TMDL is written for Analyte and is currently meeting standards  reek to the confluence with the  ck Gore Creek to the confluence w	NA NA Eagle	
	8. Mainstem of River.  COUCEA08_A  Affected Use	Gore Creek from the conflue  Mainstem of Gore Creek from Eagle River.  Analyte	ence with Black Gore C the confluence with Blac Category / List	currently meeting standards TMDL is written for Analyte and is currently meeting standards  reek to the confluence with the ck Gore Creek to the confluence w  Proposed Action	NA NA Eagle ith the	
Listed portion:	8. Mainstem of River.  COUCEA08_A  Affected Use Aquatic Life Use Water Supply Use	Gore Creek from the conflue  Mainstem of Gore Creek from Eagle River.  Analyte  Macroinvertebrates (Provisional) Arsenic (Total)	ence with Black Gore C the confluence with Black Category / List 5 303(d) 5 303(d)	currently meeting standards TMDL is written for Analyte and is currently meeting standards  reek to the confluence with the  ck Gore Creek to the confluence w  Proposed Action  Retain	NA NA Eagle ith the Priorit L L	
Listed portion:	8. Mainstem of River.  COUCEA08_A  Affected Use Aquatic Life Use Water Supply Use  9a. Mainstem of	Gore Creek from the conflue  Mainstem of Gore Creek from Eagle River.  Analyte  Macroinvertebrates (Provisional) Arsenic (Total)	the confluence with Black  Category / List 5 303(d) 5 303(d)  Creek to a point immed	currently meeting standards TMDL is written for Analyte and is currently meeting standards  reek to the confluence with the ck Gore Creek to the confluence w  Proposed Action Retain 303(d) / New  iately below the confluence with	NA NA Eagle ith the Priorit L L	
	8. Mainstem of River.  COUCEA08_A  Affected Use Aquatic Life Use Water Supply Use  9a. Mainstem of Creek.	Gore Creek from the conflue  Mainstem of Gore Creek from Eagle River.  Analyte  Macroinvertebrates (Provisional) Arsenic (Total)  of the Eagle River from Gore Confluence (Total)	the confluence with Black  Category / List 5 303(d) 5 303(d)  Creek to a point immed	currently meeting standards TMDL is written for Analyte and is currently meeting standards  reek to the confluence with the ck Gore Creek to the confluence w  Proposed Action Retain 303(d) / New  iately below the confluence with	NA NA Eagle ith the Priorit L L	

Listed portion:	COUCEA09a_B Eagle River from confluence with Berry Creek to confluence with Squaw Creek						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
COUCEA09b		of the Eagle River from a point immediately below the confluence with Squaw Creek to a stely below the confluence with Rube Creek.					
Listed portion:	COUCEA09b_B	Eagle River from Squaw Creek	to Ute Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
Listed portion:	COUCEA09b_C	Eagle River from Ute Creek to	Rube Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Change from M&E to 303(d)	Н		
COUCEA09c		f the Eagle River from a point immediately below the confluence with Rube Creek to the h the Colorado River.					
Listed portion:	COUCEA09c_A	CEA09c_A Mainstem of the Eagle River from a point immediately below the confluence with Rube Creek to the confluence with the Colorado River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Nitrite	5 303(d)	303(d) / New	Н		
COUCEA10a	confluence wit	ries to the Eagle River, including all wetlands, from a point immediately below the th Lake Creek to the confluence with the Colorado River, except for specific listings in 11 and 12, and those waters included in Segment 1.					
Listed portion:	COUCEA10a_A	All tributaries to the Eagle River, including all wetlands, from a point immediately below the confluence with Lake Creek to the confluence with the Colorado River, except for specific listings in Segments 10b, 11 and 12, and those waters included in Segment 1.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	M&E / New	NA		
Listed portion:	COUCEA10a_B	Eby Creek and tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Selenium (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA		
	Water Supply Use	Sulfate	5 303(d)	303(d) / New	L		
COUCEA12	12. Mainstem o and West Forks		ce to the confluence	e with the Eagle River, including	g the East		
Listed portion:	COUCEA12_A Mainstem of Brush Creek, from the source to the confluence with the Eagle River, including the East and West Forks.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		

COUCNP01	1. All tributaries to the North Platte and Encampment Rivers, including all wetlands, within the Mount Zirkel, Never Summer, and Platte River Wilderness Areas.						
Listed portion:	COUCNPO1_B South Fork Big Creek and tributaries from source to the wilderness boundary						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н		
COUCNP03		m of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Wyoming border.					
Listed portion:	COUCNP03_A	O3_A Mainstem of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Colorado/Wyoming border.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA		
COUCNP04a	4a. All tributaries to the North Platte River system, including all wetlands, except for those tributaries included in Segment 1, and specific listings in Segments 4b, 6, 7a and 7b.						
Listed portion:	COUCNPO4a_A  Tributaries to the North Platte River system and wetlands, except for the Canadian River, Grizzly Creek, Little Grizzly Creek, Lake Creek, the Illinois River, South Fork of Big Creek, Snyder Creek, North Sand Creek and their tributaries						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	M&E / New	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L		
Listed portion:	COUCNP04a_B	Canadian River and tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Recreational Use	E. coli	3b M&E list	Retain	NA		
	Water Supply Use	Iron (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
Listed portion:	COUCNP04a_C	Grizzly Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
Listed portion:	COUCNP04a_D	Little Grizzly Creek and tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
Listed portion:	COUCNP04a_E	Lake Creek and tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA		

Listed portion:	COUCNP04a_F	Illinois River and tributaries						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	M&E / Remove	NA			
	Water Supply Use	Iron (Dissolved)	1 All attaining	M&E / Remove	NA			
	Aquatic Life Use	Iron (Total)	3b M&E list	M&E / New	NA			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L			
Listed portion:	COUCNP04a_G	South Fork Big Creek and trib	South Fork Big Creek and tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L			
Listed portion:	COUCNP04a_H	Snyder Creek and tributaries						
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L			
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н			
	Water Supply Use	Iron (Dissolved)	5 303(d)	Retain	Н			
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L			
Listed portion:	COUCNP04a_I	COUCNPO4a_I North Sand Creek and its tributaries						
	A CC . 1 TT							
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aguatic Life Use	Analyte Sediment	Category / List 5 303(d)	Proposed Action Retain	Priority H			
COUCNP04b	4b. Mainstem o the confluence Segments 7a ar	-	5 303(d) g all tributaries and w nfluence with the Mid dian River below 12E	Retain retlands, from a point immed chigan River except for spec Road to the confluence with	H diately below ific listings in the North			
COUCNP04b  Listed portion:	4b. Mainstem o the confluence Segments 7a ar Platte River. All	of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the Mainstem of the Illinois River	5 303(d)  g all tributaries and w influence with the Mid dian River below 12E mainstem of the Cana , including all tributarie dian Creek to the conf	Retain retlands, from a point immed chigan River except for spec Road to the confluence with	H diately below ific listings in the North rest side of			
	4b. Mainstem of the confluence Segments 7a ar Platte River. All the mainstem.	of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the Mainstem of the Illinois River below the confluence with In	5 303(d)  g all tributaries and w influence with the Mid dian River below 12E mainstem of the Cana , including all tributarie dian Creek to the conf	Retain retlands, from a point immediation River except for spect Road to the confluence with adian River from the southwas and wetlands, from a point	H diately below ific listings in the North rest side of			
	4b. Mainstem of the confluence Segments 7a ar Platte River. All the mainstem.  COUCNPO4b_B  Affected Use	Sediment  of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the sedimental mainstem of the Illinois River below the confluence with Inspecific listings in Segment 7	5 303(d)  g all tributaries and w influence with the Mid dian River below 12E mainstem of the Cana including all tributarie dian Creek to the confl a and 7b.	Retain retlands, from a point immediation River except for spect Road to the confluence with adian River from the southwas and wetlands, from a point luence with the Michigan River	H diately below ific listings in the North vest side of immediately cexcept for			
	4b. Mainstem of the confluence Segments 7a ar Platte River. All the mainstem.  COUCNPO4b_B  Affected Use	of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the Mainstem of the Illinois River below the confluence with Inspecific listings in Segment 7	g all tributaries and w influence with the Middian River below 12E mainstem of the Cana , including all tributarie dian Creek to the confl a and 7b.	Retain retlands, from a point immed chigan River except for specific Road to the confluence with adian River from the southwards and wetlands, from a point luence with the Michigan River	diately below ific listings in the North rest side of immediately cexcept for			
	4b. Mainstem of the confluence Segments 7a ar Platte River. All the mainstem.  COUCNPO4b_B  Affected Use Water Supply Use	of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the administem of the Illinois River below the confluence with Inspecific listings in Segment 7  Analyte  Manganese (Dissolved)	5 303(d)  g all tributaries and w influence with the Mid dian River below 12E mainstem of the Can , including all tributarie dian Creek to the confluence a and 7b.  Category / List 1 All attaining	Retain  retlands, from a point immediation River except for spect Road to the confluence with adian River from the southwastes and wetlands, from a point luence with the Michigan River  Proposed Action  M&E / Remove	H diately below ific listings in the North rest side of immediately except for Priority			
	Aquatic Life Use  4b. Mainstem of the confluence Segments 7a and Platte River. All the mainstem.  COUCNPO4b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  5a. Mainstem of	Sediment  of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canal tributaries which enter the sediment of the Illinois River below the confluence with Inspecific listings in Segment 7  Analyte  Manganese (Dissolved)  Arsenic (Total)	5 303(d)  g all tributaries and w influence with the Mid dian River below 12E mainstem of the Cana , including all tributarie dian Creek to the confluence to the confluence a and 7b.  Category / List  1 All attaining 5 303(d) 5 303(d)	Retain  retlands, from a point immed chigan River except for spectors and to the confluence with adian River from the southwards and wetlands, from a point luence with the Michigan River  Proposed Action  M&E / Remove  Retain  303(d) / New	H diately below ific listings in the North rest side of  immediately ; except for  Priority  NA  L  H			
Listed portion:	Aquatic Life Use  4b. Mainstem of the confluence Segments 7a and Platte River. All the mainstem.  COUCNPO4b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  5a. Mainstem of	of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the standard tributaries with the standard tributaries which enter the stand	g all tributaries and we influence with the Middian River below 12E mainstem of the Canadian Creek to the confluence to a model.  Category / List  1 All attaining 5 303(d) 5 303(d)  The source to a point in the confluence to a point in the course to a point in the course to a co	Retain  retlands, from a point immed chigan River except for spectors and to the confluence with adian River from the southwards and wetlands, from a point luence with the Michigan River  Proposed Action  M&E / Remove  Retain  303(d) / New	H diately below ific listings in the North vest side of immediately except for  Priority  NA  L  H			
Listed portion:	Aquatic Life Use  4b. Mainstem of the confluence Segments 7a ar Platte River. All the mainstem.  COUCNPO4b_B  Affected Use Water Supply Use Water Supply Use Aquatic Life Use  5a. Mainstem of the North Fork	of the Illinois River, including with Indian Creek to the cond 7b. Mainstem of the Canatributaries which enter the standard tributaries with the standard tributaries which enter the stand	g all tributaries and we influence with the Middian River below 12E mainstem of the Canadian Creek to the confluence to a model.  Category / List  1 All attaining 5 303(d) 5 303(d)  The source to a point in the confluence to a point in the course to a point in the course to a co	Retain  retlands, from a point immediately below the confluence with adian River from the southwaster and wetlands, from a point luence with the Michigan River  Proposed Action  M&E / Remove Retain 303(d) / New	diately below ific listings in the North rest side of immediately except for Priority  NA  L  H			

COUCNP05b	5b. Mainstem of the Michigan River from a point immediately below the confluence with the North Fork Michigan River to the confluence with the North Platte River.						
Listed portion:	COUCNP05b_A Mainstem of the Michigan River from a point immediately below the confluence with the North Fork Michigan River to the confluence with the North Platte River.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	M&E / Remove	NA		
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Water Supply Use	Iron (Dissolved)	5 303(d)	Change from M&E to 303(d)	L		
COUCNP06	6. Mainstem of Pinkham Creek from the Routt National Forest boundary to the confluence with the North Platte River.						
Listed portion:	COUCNP06_A Mainstem of Pinkham Creek from the Routt National Forest boundary to the confluence with the North Platte River.						
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA		
COUCNP07b	7b. Mainstem of Spring Creek from the outlet of Spring Creek (Number 31) Reservoir to the confluence with the Illinois River.						
Listed portion:	COUCNP07b_A	Mainstem of Spring Creek from the outlet of Spring Creek (Number 31) Reservoir to the confluence with the Illinois River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Dissolved Oxygen	5 303(d)	Retain	М		
	Aquatic Life Use	рН	5 303(d)	303(d) / New	M		
COUCNP09	9. All lakes and in Segment 8.	reservoirs tributary to th	e North Platte and Enca	mpment Rivers except for spe	cific listings		
Listed portion:	COUCNP09_B	Big Creek Reservoir					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н		
	Aquatic Life Use	Temperature	5 303(d)	303(d) / New	Н		
Listed portion:	COUCNP09_C	North Delaney Lake					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Temperature	5 303(d)	303(d) / New	Н		
Listed portion:	COUCNP09_D	Lake John					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	рН	5 303(d)	Retain	Н		
	Matan Completition	Arconic (Total)	5 303(d)	Retain	Н		
	Water Supply Use	Arsenic (Total)	5 303(a)	Retaill	П		

Listed portion:	COUCNP09_E	South Delaney Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	303(d) / New	Н
COUCRF02				wetlands, from the source to a nose tributaries included in Seg	
Listed portion:	COUCRF02_A			aries and wetlands, from the sour reek, except for those tributaries	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	Retain	NA
COUCRF03a	Creek, to a poir Roaring Fork R	nt immediately below the cor iver, including wetlands, fro	nfluence with the Frying m a point immediately b	pelow the confluence with Hur gpan River. All tributaries to the pelow the confluence with Hur ributaries included in Segment	e nter
Listed portion:	COUCRF03a_B	Roaring Fork from confluence	with Hunter Creek to the	confluence of Trentaz Gulch	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCRF03a_C	West Sopris Creek and tributa	aries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCRF03a_D	Capitol Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCRF03a_E	Cattle Creek from Fisher Cree	ek to Mouth		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCRF03a_F	Gulch, to a point immediately the Roaring Fork River, includ Hunter Creek to the confluen	y below the confluence wi ing wetlands, from a poin ce with the Colorado Rive	diately below the confluence with th the Fryingpan River. All tributa t immediately below the conflue r, except for those tributaries inc g Fork, Cattle Creek, and Three M	aries to ence with cluded in
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA

Listed portion:	COUCRF03a_G	Three Mile Creek, including a	II tributaries, from the s	source to the Roaring Fork River.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	3b M&E list	Change from 303(d) to M&E	NA		
COUCRF03b		of Red Canyon and all tributar iver, except for Landis Creek		n the source to the confluence v Hopkins Ditch Diversion.	vith the		
Listed portion:	COUCRF03b_B	Landis Creek from the Hopkin	s Ditch (39.522138, -107	7.223479) to its confluence with Re	ed Canyon		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	Retain	NA		
COUCRF03c		f the Roaring Fork River fron er to the confluence with the		below the confluence with the			
Listed portion:	COUCRF03c_B	Roaring Fork below the conflu	uence with the Crystal R	iver to the mouth			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	5 303(d)	303(d) / New	Н		
Listed portion:	COUCRF03c_C	COUCRF03c_C Roaring Fork River from the Fryingpan River to the Crystal River.					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н		
COUCRF03d		of Cattle Creek, including all t Thite River National Forest bo		ds, from the source to the most			
Listed portion:	COUCRF03d_B	Cattle Creek from Bowers Gul	ch to most downstream	White River NF boundary			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	L		
COUCRF07	7. All tributaries Segment 1.	s to the Fryingpan River, incl	uding all wetlands, ex	cept for those tributaries includ	ed in		
Listed portion:	COUCRF07_B	South Fork Frying Pan River fr (39.251280N, -106.594420W)	om transbasin diversion	to confluence with unnamed tribu	utary		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	5 303(d)	Retain	Н		
COUCRF12	12. All lakes and	d reservoirs tributary to the R	oaring Fork River exc	ept for specific listings in Segm	ent 11.		
Listed portion:	COUCRF12_C	Ruedi Reservoir					
Listed portion.	COUCKF12_C	1100011100011011					
Listed portion.	Affected Use	Analyte	Category / List	Proposed Action	Priority		

COUCUC01			luding all tributaries and ry Mountain National Par	wetlands, within Rocky Mou k.	ıntain
Listed portion:	COUCUC01_A	Mainstem of the Colorad Rocky Mountain Nationa		aries and wetlands, within or f	lowing into
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	303(d) / New	Н
COUCUC02		the Colorado River, inconal Recreation Area.	luding all tributaries and	wetlands within, or flowing	into
Listed portion:	COUCUC02_C	Colorado River from Sha	dow Mountain Reservoir to	Granby Reservoir	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
Listed portion:	COUCUC02_D	Mainstem of Colorado Ri	ver from the North Inlet to	Grand Lake	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н
Listed portion:	COUCUC02_E	Mainstem of East Inlet			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	Н
Listed portion:	COUCUC02_G	Arapaho Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Silver (Dissolved)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
Listed portion:	COUCUC02_H	Stillwater Creek and Wil	low Creek		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COUCUC03	3. Mainstem of River.	the Colorado River fron	n the outlet of Lake Gran	by to the confluence with Ro	aring Fork
Listed portion:	COUCUC03_A	Colorado River from out	let of Lake Granby to Wind	y Gap Reservoir	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
		Arsenic (Total)			

T:-4-3 **	0011011222 5	0.1 1.5' 5 1'''	0 0 1 1 570 5	1 D 1 I				
Listed portion:	COUCUC03_B	Colorado River from Wind	,					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA			
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA			
Listed portion:	COUCUC03_C	Colorado River from 578 R	Colorado River from 578 Road Bridge to Gore Canyon					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA			
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA			
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н			
Listed portion:	COUCUC03_D	Colorado River from Gore	Canyon to Derby Creek					
	Affected Use	Analyte	Category / List	Proposed Action	Priority			
	Aquatic Life Use	Macroinvertebrates	1 All attaining	M&E / Remove	NA			
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н			
Listed portion:	COUCUC03_E	Colorado River from Derby	Creek to below the conf	luence with the Roaring Fork R	iver			
	A ((	Analyte	Category / List	Proposed Action	Priority			
	Affected Use							
	Recreational Use	E. coli	3b M&E list	M&E / New	NA			
COUCUC04	Recreational Use Aquatic Life Use  4. All tributarie	E. coli Temperature s to the Colorado River, ir	5 303(d) ncluding all wetlands, fr	Retain om the outlet of Lake Granby	H y to the			
	Recreational Use Aquatic Life Use  4. All tributarie confluence wit included in Sec	E. coli Temperature s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci	5 303(d) ncluding all wetlands, fr which are on National fic listings in Segments	Retain  om the outlet of Lake Granby Forest lands, except for those	H y to the			
COUCUC04  Listed portion:	Recreational Use Aquatic Life Use  4. All tributarie confluence wit included in Sec  COUCUCO4_B	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci	5 303(d)  ncluding all wetlands, fr which are on National fic listings in Segments outaries	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.	y to the e tributaries			
	Recreational Use Aquatic Life Use  4. All tributarie confluence wit included in Sec  COUCUC04_B  Affected Use	E. coli Temperature s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte	5 303(d)  ncluding all wetlands, fr which are on National fic listings in Segments outaries  Category / List	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action	y to the etributaries  Priority			
	Recreational Use Aquatic Life Use  4. All tributarie confluence wit included in Sec  COUCUCO4_B	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci	5 303(d)  ncluding all wetlands, fr which are on National fic listings in Segments outaries	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.	y to the e tributaries			
	Aquatic Life Use  4. All tributaries confluence with included in Sectional Use  Affected Use  Aquatic Life Use	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trik Analyte Macroinvertebrates  Willow Creek from the or	5 303(d)  ncluding all wetlands, fr which are on National fic listings in Segments outaries  Category / List 5 303(d)	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action	H y to the e tributaries  Priority H			
Listed portion:	Recreational Use Aquatic Life Use  4. All tributaries confluence with included in Sectional Use Affected Use Aquatic Life Use  5. Mainstem of	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci  Red Dirt Creek and its trib  Analyte  Macroinvertebrates  Willow Creek from the out	5 303(d)  acluding all wetlands, fr which are on National fic listings in Segments outaries  Category / List 5 303(d)  atlet of Willow Creek Re	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action  303(d) / New	y to the etributaries  Priority H			
Listed portion:  COUCUC05	Aquatic Life Use  4. All tributarie confluence wit included in Section COUCUC04_B  Affected Use Aquatic Life Use  5. Mainstem of Colorado River	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out	5 303(d)  acluding all wetlands, fr which are on National fic listings in Segments outaries  Category / List 5 303(d)  atlet of Willow Creek Re	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence with	y to the e tributaries  Priority H  th the			
Listed portion:  COUCUC05	Recreational Use Aquatic Life Use  4. All tributaries confluence with included in Section COUCUC04_B  Affected Use Aquatic Life Use  5. Mainstem of Colorado River  COUCUC05_B	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out.  Mainstem of Willow Creek the Colorado River.	5 303(d)  acluding all wetlands, fr which are on National fic listings in Segments outaries  Category / List 5 303(d)  atlet of Willow Creek Re	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence wir	y to the etributaries  Priority H			
Listed portion:  COUCUC05	Recreational Use Aquatic Life Use  4. All tributaries confluence with included in Section COUCUC04_B  Affected Use Aquatic Life Use  5. Mainstem of Colorado River  COUCUC05_B  Affected Use	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out.  Mainstem of Willow Creek the Colorado River.  Analyte	5 303(d)  acluding all wetlands, free which are on National fice listings in Segments  butaries  Category / List  5 303(d)  atlet of Willow Creek Reference on the outlet of Willow Category / List  from the outlet of Willow Category / List	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence with V Creek Reservoir to the confluence Proposed Action	y to the etributaries  Priority H  th the  ence of with  Priority			
Listed portion:  COUCUC05	Recreational Use Aquatic Life Use  4. All tributarie confluence wit included in Sec  COUCUC04_B  Affected Use Aquatic Life Use  5. Mainstem of Colorado River  COUCUC05_B  Affected Use Water Supply Use Aquatic Life Use	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out.  Mainstem of Willow Creek the Colorado River.  Analyte Arsenic (Total) Temperature	5 303(d)  acluding all wetlands, freshich are on National fice listings in Segments  butaries  Category / List 5 303(d)  atlet of Willow Creek Reform the outlet of Willow  Category / List 3b M&E list 5 303(d)	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence wir  v Creek Reservoir to the confluence M&E / New	y to the etributaries  Priority H  th the  ence of with  Priority NA H			
Listed portion:  COUCUC05  Listed portion:	Recreational Use Aquatic Life Use  4. All tributarie confluence wit included in Sec  COUCUCO4_B  Affected Use Aquatic Life Use  5. Mainstem of Colorado River  COUCUCO5_B  Affected Use Water Supply Use Aquatic Life Use  6b. Mainstem of	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out.  Mainstem of Willow Creek the Colorado River.  Analyte Arsenic (Total) Temperature  of un-named tributary fro 3, T2N, R76W).	5 303(d)  actuding all wetlands, fr which are on National fic listings in Segments outaries  Category / List 5 303(d)  atlet of Willow Creek Reform the outlet of Willow Category / List 3b M&E list 5 303(d)  m the headwaters (Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence with  v Creek Reservoir to the confluence Proposed Action M&E / New Retain	y to the etributaries  Priority H  th the  ence of with  Priority NA H  eek Reservoir			
Listed portion:  COUCUC05  Listed portion:	Recreational Use Aquatic Life Use  4. All tributaries confluence with included in Section 1 Sect	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out.  Mainstem of Willow Creek the Colorado River.  Analyte Arsenic (Total) Temperature  of un-named tributary fro 3, T2N, R76W).  Mainstem of un-named tri	5 303(d)  actuding all wetlands, fr which are on National fic listings in Segments outaries  Category / List 5 303(d)  atlet of Willow Creek Reform the outlet of Willow Category / List 3b M&E list 5 303(d)  m the headwaters (Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence with v Creek Reservoir to the confluence Proposed Action M&E / New Retain  32, T3N, R76W) to Willow Creek	y to the etributaries  Priority H  th the  ence of with  Priority NA H  eek Reservoir			
Listed portion:  COUCUC05  Listed portion:	Aquatic Life Use  4. All tributarie confluence wit included in Section 8  COUCUC04_B  Affected Use Aquatic Life Use  5. Mainstem of Colorado River  COUCUC05_B  Affected Use Water Supply Use Aquatic Life Use  COUCUC05_B  COUCUC06b_A	E. coli Temperature  s to the Colorado River, ir h the Roaring Fork River, gments 1 and 2, and speci Red Dirt Creek and its trib Analyte Macroinvertebrates  Willow Creek from the out.  Mainstem of Willow Creek the Colorado River.  Analyte Arsenic (Total) Temperature  of un-named tributary from Total, R. T.	5 303(d)  ncluding all wetlands, fr which are on National in the listings in Segments  Category / List 5 303(d)  Itlet of Willow Creek Reform the outlet of Willow  Category / List 3b M&E list 5 303(d)  m the headwaters (Sec. 3)  butary from the headwater, T2N, R76W).	Retain  om the outlet of Lake Granby Forest lands, except for those 8, 9 and 10a.  Proposed Action 303(d) / New  servoir to the confluence with V Creek Reservoir to the confluence Proposed Action M&E / New Retain  32, T3N, R76W) to Willow Crees  ers (Sec 32, T3N, R76W) to Willow	Priority H  th the  ence of with  Priority NA H  eek Reservoir			

	COUCUC06b_B	Mainstem of un-named tr confluence with Willow C		om the Willow Creek Reservoir 0895).	Road to the
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Ammonia	4a TMDL	Retain	NA
COUCUC07a	confluence wit Roaring Fork R	h the Blue River and Muc	ldy Creek to a point imr ational Forest lands, exc	from a point immediately about nediately below the confluer ept for specific listings in Sec ls.	nce with the
Listed portion:	COUCUC07a_B	Alkali Slough and its tribu	taries		
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	3b M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Sulfate	5 303(d)	Retain	L
Listed portion:	COUCUC07a_C	Mainstem of Muddy Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COUCUC07b	the confluence Sweetwater Cre	with the Colorado River eek, Pinery River, and Bla	Mainstems of Rock Crecktail Creek, including	the inlet of Wolford Mountai eek, Deep Creek, Sheephorn ( all tributaries and wetlands, f e not on National Forest land	Creek, from their
COUCUC07b  Listed portion:	the confluence Sweetwater Cre	with the Colorado River. eek, Pinery River, and Bla r confluences with the Co Mainstems of Rock Creek,	Mainstems of Rock Crecktail Creek, including a plorado River, which are Deep Creek, Sheephorn (and wetlands, from their so	ek, Deep Creek, Sheephorn ( all tributaries and wetlands, 1	Creek, from their .s. Piney River,
	the confluence Sweetwater Cre sources to thei	with the Colorado River. eek, Pinery River, and Bla r confluences with the Co Mainstems of Rock Creek, including all tributaries a	Mainstems of Rock Crecktail Creek, including a plorado River, which are Deep Creek, Sheephorn (and wetlands, from their so	ek, Deep Creek, Sheephorn ( all tributaries and wetlands, f e not on National Forest land Creek, Sweetwater Creek and P	Creek, from their .s. Piney River,
	the confluence Sweetwater Cre sources to their	with the Colorado River. eek, Pinery River, and Blar confluences with the Co Mainstems of Rock Creek, including all tributaries a River, which are not on N	Mainstems of Rock Crecktail Creek, including a blorado River, which are Deep Creek, Sheephorn (and wetlands, from their stational Forest Lands.	ek, Deep Creek, Sheephorn ( all tributaries and wetlands, f e not on National Forest land Creek, Sweetwater Creek and P burces to their confluences wit	Creek, from their s. Piney River, h the Colorado
	the confluence Sweetwater Cre sources to their COUCUC07b_A	with the Colorado River. eek, Pinery River, and Bla r confluences with the Co Mainstems of Rock Creek, including all tributaries a River, which are not on N Analyte Arsenic (Total)	Mainstems of Rock Crecktail Creek, including a plorado River, which are Deep Creek, Sheephorn (and wetlands, from their stational Forest Lands.  Category / List  3b M&E list  reek, including all wetlands	eek, Deep Creek, Sheephorn Call tributaries and wetlands, for not on National Forest lands. Creek, Sweetwater Creek and Pources to their confluences with Proposed Action  M&E / New  Indeed, From the inlet of Wolford March 2015.	Creek, from their s. Piney River, h the Colorado  Priority NA
Listed portion:	the confluence Sweetwater Cre sources to their COUCUC07b_A Affected Use Water Supply Use	with the Colorado River. eek, Pinery River, and Bla r confluences with the Co  Mainstems of Rock Creek, including all tributaries a River, which are not on N  Analyte  Arsenic (Total)	Mainstems of Rock Crecktail Creek, including a plorado River, which are Deep Creek, Sheephorn (and wetlands, from their stational Forest Lands.  Category / List  3b M&E list  reek, including all wetlands	eek, Deep Creek, Sheephorn Call tributaries and wetlands, for not on National Forest lands. Creek, Sweetwater Creek and Pources to their confluences with Proposed Action  M&E / New  Indeed, From the inlet of Wolford March 2015.	Creek, from their s. Piney River, h the Colorado  Priority NA
Listed portion:	the confluence Sweetwater Cre sources to their  COUCUC07b_A  Affected Use Water Supply Use  COUCUC07b_D	with the Colorado River. eek, Pinery River, and Bla r confluences with the Co  Mainstems of Rock Creek, including all tributaries a River, which are not on N  Analyte  Arsenic (Total)  All tributaries to Muddy C Reservoir to the confluen	Mainstems of Rock Crecktail Creek, including a plorado River, which are plorado River, which are plorado River, which are plorado River, which are plorado River.  Deep Creek, Sheephorn Cond wetlands, from their so ational Forest Lands.  Category / List 3b M&E list  reek, including all wetlance with the Colorado River.	eek, Deep Creek, Sheephorn Call tributaries and wetlands, for not on National Forest land Creek, Sweetwater Creek and Pources to their confluences with Proposed Action  M&E / New  ads, from the inlet of Wolford Marker Creek, Sweetwater Creek and Pources to their confluences with Proposed Action  M&E / New	Creek, from their s. Piney River, h the Colorado  Priority NA
Listed portion:	the confluence Sweetwater Cre sources to their  COUCUC07b_A  Affected Use Water Supply Use  COUCUC07b_D  Affected Use	with the Colorado River. eek, Pinery River, and Bla r confluences with the Co Mainstems of Rock Creek, including all tributaries a River, which are not on N Analyte Arsenic (Total)  All tributaries to Muddy C Reservoir to the confluen Analyte	Mainstems of Rock Crecktail Creek, including a plorado River, which are plorado River, which are plorado River, which are plorado River, which are plorado River.  Category / List  3b M&E list  reek, including all wetlance with the Colorado River.	ek, Deep Creek, Sheephorn Call tributaries and wetlands, for not on National Forest land Creek, Sweetwater Creek and Pources to their confluences with  Proposed Action  M&E / New  Ids, from the inlet of Wolford More	Creek, from their s. Piney River, h the Colorado  Priority NA  Iountain  Priority

COUCUC07c	7c. Mainstem of Muddy Creek from the source to a point immediately below the confluence version of Gulch as well as all tributaries to and wetlands of Muddy Creek from the source to the outlet of Mountain Reservoir, except for listings in Segment 4. The mainstems of Derby, Blacktail, Cabborate Creeks (all below Wolford Mountain Reservoir), including all tributaries and wetlands, from sources to their confluences with the Colorado River, except for listings in Segment 4.					
Listed portion:	COUCUC07c_B	Diamond Creek and its trib	outaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н	
COUCUC07d		f Muddy Creek from the c mling (40.060574, -106.39		nain Reservoir to above the H	Iighway 40	
Listed portion:	COUCUC07d_A	Mainstem of Muddy Creek	from the outlet of Wolfo	rd Mountain Reservoir to Cow (	Gulch.	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н	
Listed portion:	COUCUC07d_B	Mainstem of Muddy Creek -106.398739).	from Cow Gulch to the H	ighway 40 Bridge in Kremmling	(40.060574,	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L	
	Water Supply Use	Manganese (Dissolved)	5 303(d)	Retain	L	
COUCUC07e		f Muddy Creek from abov ice with the Colorado Rive		ge in Kremmling (40.060574,	-106.398739)	
Listed portion:	COUCUC07e_A	Mainstem of Muddy Creek -106.398739) to the conflu		40 Bridge in Kremmling (40.06)	0574,	
	Affected Use	Analyte	Category / List	Proposed Action	Priority	
	Water Supply Use	Arsenic (Total)	1 All attaining	303(d) / Remove	NA	
	Water Supply Use	Manganese (Dissolved)	1 All attaining	303(d) / Remove	NA	
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н	
COUCUC08		the Williams Fork River, i h the Colorado River, exc		and wetlands from the sour	ce to the	
Listed portion:	COUCUC08_B	Mainstem of Williams Fork	River below Kinney Cree	k		
Listed portion:	Affected Use	Analyte	Category / List	Proposed Action	Priority	
		0 (5) 1 1	3b M&E list	Retain	NA	
	Aquatic Life Use	Copper (Dissolved)	oo. mal not			
	Aquatic Life Use Water Supply Use	Copper (Dissolved) Arsenic (Total)	3b M&E list	M&E / New	NA	
Listed portion:	•		3b M&E list	M&E / New	NA	

3b. - M&E list

5. - 303(d)

M&E / New

303(d) / New

Aquatic Life Use

Water Supply Use Arsenic (Total)

Zinc (Dissolved)

NA

Н

COUCUC09		s to the Colorado and Fraser : Byers, Vasquez, Eagles Nest a			Summer,		
Listed portion:	COUCUC09_B	JCUC09_B Roaring Fork Arapahoe Creek and its tributaries					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н		
COUCUC10a	All tributaries t	of the Fraser River from the s o the Fraser River, including , except for those tributaries	wetlands, from the s	ource to the confluence wit			
Listed portion:	COUCUC10a_B	Ranch Creek and its tributarie	<u> </u>				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Temperature	5 303(d)	Retain	L		
Listed portion:	COUCUC10a_C	Fraser River tributaries at and	d above Jim Creek				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates (Provisional)	1 All attaining	303(d) / Remove	NA		
Listed portion:	COUCUC10a_D	Vasquez Creek and its tributa	ries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	Retain	L		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	Retain	Н		
Listed portion:	COUCUC10a_E	Mainstem of Fraser River from	n source to Leland Cre	ek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	5 303(d)	303(d) / New	Н		
COUCUC10c	10c. Mainstem with the Colora	of the Fraser River from a po	int immediately belo	w the Hammond Ditch to th	ne confluence		
Listed portion:	COUCUC10c_A	Mainstem of the Fraser River the confluence with the Color		ond No 1 Ditch (39.933728, -10	05.789785) to		
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Iron (Dissolved)	1 All attaining	M&E / Remove	NA		
	Aquatic Life Use	рН	3b M&E list	M&E / New	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	Н		
Listed portion:	COUCUC10c_B	Fraser River from Fraser Cany	on near Tabernash to	the Town of Granby			
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Iron (Dissolved)	1 All attaining	303(d) / Remove	NA		
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L		

Listed portion:	COUCUC10c_C	From the Town of Granby to	confluence with the Co	olorado River	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Iron (Dissolved)	1 All attaining	303(d) / Remove	NA
	Recreational Use	E. coli	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COUCUC12		eservoirs within Arapahoe and Lake Granby.	National Recreation A	rea, including Grand Lake, Shad	low
Listed portion:	COUCUC12_B	Shadow Mountain Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	COUCUC12_C	Lake Granby			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCUC12_D	Willow Creek Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Iron (Dissolved)	1 All attaining	Standards Change	L
	Water Supply Use	Manganese (Dissolved)	1 All attaining	Standards Change	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Change from M&E to 303(d)	Н
COUCUC13	Park and Arapa	hoe National Recreation A iver, except for specific list	rea to a point immedia	the boundary of Rocky Mountai ately below the confluence with lo Segments 11 and 12 and the B	the
COUCUC13  Listed portion:	Park and Arapa Roaring Fork R	hoe National Recreation A iver, except for specific list	rea to a point immedia ings in Upper Colorad	ately below the confluence with	the
	Park and Arapa Roaring Fork R Eagle River sub	hoe National Recreation A iver, except for specific list basins.	rea to a point immedia ings in Upper Colorad	ately below the confluence with	the lue and
	Park and Arapa Roaring Fork R Eagle River sub	hoe National Recreation A iver, except for specific list basins.  Wolford Mountain Reservoir	rea to a point immedia ings in Upper Colorad	ately below the confluence with lo Segments 11 and 12 and the B	the lue and
	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use	thoe National Recreation A liver, except for specific list basins.  Wolford Mountain Reservoir  Analyte	rea to a point immedia ings in Upper Colorad Category / List	ately below the confluence with lo Segments 11 and 12 and the B Proposed Action	the lue and Priority
Listed portion:	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use Water Supply Use	choe National Recreation A liver, except for specific list libasins.  Wolford Mountain Reservoir  Analyte  Arsenic (Total)	rea to a point immedia ings in Upper Colorad Category / List	ately below the confluence with lo Segments 11 and 12 and the B Proposed Action	the lue and Priority
Listed portion:	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use Water Supply Use COUCUC13_D	choe National Recreation A liver, except for specific list basins.  Wolford Mountain Reservoir  Analyte  Arsenic (Total)  Williams Fork Reservoir	rea to a point immedia ings in Upper Colorad Category / List 5 303(d)	Proposed Action  303(d) / New	the lue and Priority H
Listed portion:	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use Water Supply Use  COUCUC13_D Affected Use Water Supply Use  2a. Mainstem o	choe National Recreation A liver, except for specific list abasins.  Wolford Mountain Reservoir Analyte Arsenic (Total)  Williams Fork Reservoir Analyte Arsenic (Total)	rea to a point immedia ings in Upper Colorad Category / List 5 303(d) Category / List 3b M&E list	Proposed Action  Proposed Action  Proposed Action	the lue and Priority H Priority NA
Listed portion:	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use Water Supply Use COUCUC13_D Affected Use Water Supply Use 2a. Mainstem o	choe National Recreation A liver, except for specific list abasins.  Wolford Mountain Reservoir Analyte Arsenic (Total)  Williams Fork Reservoir Analyte Arsenic (Total)	rea to a point immediatings in Upper Colorad  Category / List 5 303(d)  Category / List 3b M&E list  confluence with Whee	Proposed Action  Or Proposed Action  M&E / New	the lue and Priority H Priority NA
Listed portion:  Listed portion:  COUCYA02a	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use Water Supply Use COUCUC13_D Affected Use Water Supply Use 2a. Mainstem of the confluence	choe National Recreation A liver, except for specific list abasins.  Wolford Mountain Reservoir  Analyte  Arsenic (Total)  Williams Fork Reservoir  Analyte  Arsenic (Total)  f the Yampa River from the with Oak Creek.	rea to a point immediatings in Upper Colorad  Category / List 5 303(d)  Category / List 3b M&E list  confluence with Whee	Proposed Action  Or Proposed Action  M&E / New	Priority H Priority NA
Listed portion:  Listed portion:  COUCYA02a	Park and Arapa Roaring Fork R Eagle River sub COUCUC13_C Affected Use Water Supply Use COUCUC13_D Affected Use Water Supply Use  2a. Mainstem of the confluence COUCYA02a_A	choe National Recreation A liver, except for specific list abasins.  Wolford Mountain Reservoir  Analyte  Arsenic (Total)  Williams Fork Reservoir  Analyte  Arsenic (Total)  f the Yampa River from the with Oak Creek.  Yampa River above Stageco	category / List 5 303(d)  Category / List 3b M&E list  confluence with Wheeler Confluence with W	Proposed Action 303(d) / New  Proposed Action M&E / New  Peeler Creek to a point immediate	the lue and Priority H Priority NA

Listed portion:	COUCYA02a_B	Yampa River from Stagec	oach Reservoir to above c	onfluence with Oak Creek	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	L
COUCYA02b		of the Yampa River from a tely below the confluenc		ve the confluence with Oak	Creek to a
Listed portion:	COUCYA02b_A		liver from a point immedia w the confluence with Elk	itely above the confluence with head Creek.	h Oak Creek to
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5 303(d)	Retain	Н
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	L
COUCYA03	River, except fo	or specific listings in Segi	ments 4-8, 13a-f and 19.	n the source to the confluenc Mainstem of the Bear River, derness Area to the confluer	including all
Listed portion:	COUCYA03_A	Mainstem of the Bear Rive Tops Wilderness Area to t	er, including all tributaries	ific listings in Segments 4-8, 13 s and wetlands from the bound mpa River. Also excludes Bushy and Gunn Creek.	ary of the Flat
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA
Listed portion:	COUCYA03_B	Bushy Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	5 303(d)	Retain	L
Listed portion:	COUCYA03_D	Little Morrison Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	1 All attaining	303(d) / Remove	NA
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
Listed portion:	COUCYA03_E	Gunn Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	5 303(d)	Retain	L
	Water Supply Use	Arsenic (Total)	5 303(d)	Retain	Н
COUCYA04	4. Mainstem of	Little White Snake Creek	r from the source to the	confluence with the Yampa	River.
Listed portion:	COUCYA04_A	Mainstem of Little White	Snake Creek from the sou	rce to the confluence with the	Yampa River.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	1 All attaining	M&E / Remove	NA
	Aquatic Life Use	Dissolved Oxygen	3b M&E list	Retain	NA

COUCYA08		of the Elk River including, all tributaries and wetlands, from the source to the conflue apa River, except for those tributaries included in Segments 1, 20a and 20b.					
Listed portion:	COUCYA08_B	Mainstem of the Elk River, inc confluence with the Yampa R	·				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Recreational Use	E. coli	5 303(d)	Retain	Н		
Listed portion:	COUCYA08_C	Lost Dog Creek and tributarie	S				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Zinc (Dissolved)	3b M&E list	Retain	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
	Water Supply Use	Mercury (Dissolved)	3b M&E list	Retain	NA		
COUCYA12		h Elkhead Creek, which are r		m the confluence with the Elk Fest lands, except for specific listi			
Listed portion:	COUCYA12_B	Wolf Creek and its tributaries	5				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
		Magazinusutahustas (Dusuisianal)	1 All attaining	303(d) / Remove	NA		
COUCYA13b	tributaries fron	n County Road 27 downstrea	tributaries and wet m to the confluence	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp	ecific		
COUCYA13b  Listed portion:	13b. Mainstem tributaries fron	of Foidel Creek, including all n County Road 27 downstrea nent 13g. Middle Creek and a	tributaries and wet m to the confluence	lands. Mainstem Fish Creek, inc	ecific		
	13b. Mainstem tributaries fron listings in Segr confluence wit	of Foidel Creek, including all n County Road 27 downstrea nent 13g. Middle Creek and a h Trout Creek.	tributaries and wet m to the confluence	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp	ecific		
	13b. Mainstem tributaries fron listings in Segr confluence wit	of Foidel Creek, including all n County Road 27 downstrea nent 13g. Middle Creek and a h Trout Creek. Fish Creek and tributaries	l tributaries and wet m to the confluence Il tributaries, from C	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp County Road 27 downstream to t	ecific the		
	13b. Mainstem tributaries from listings in Segr confluence wit	of Foidel Creek, including all a County Road 27 downstrea nent 13g. Middle Creek and a th Trout Creek.  Fish Creek and tributaries  Analyte	I tributaries and wet m to the confluence Il tributaries, from C	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp County Road 27 downstream to t Proposed Action	ecific the Priority		
	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a h Trout Creek.  Fish Creek and tributaries  Analyte  Sediment	I tributaries and wet m to the confluence Il tributaries, from C Category / List 1 All attaining	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp County Road 27 downstream to t Proposed Action M&E / Remove	ecific the Priority		
Listed portion:	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a h Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli	I tributaries and wet m to the confluence Il tributaries, from C Category / List 1 All attaining	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp County Road 27 downstream to t Proposed Action M&E / Remove	ecific the Priority		
Listed portion:	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use COUCYA13b_C	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and all Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries	Category / List  1 All attaining  3b M&E list	lands. Mainstem Fish Creek, inc with Trout Creek, except for sp County Road 27 downstream to t Proposed Action M&E / Remove Retain	ecific The Priority NA NA		
Listed portion:	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use COUCYA13b_C Affected Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a h Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries  Analyte	Category / List  1 All attaining  3b M&E list  Category / List	lands. Mainstem Fish Creek, ince with Trout Creek, except for sp County Road 27 downstream to the Proposed Action  M&E / Remove Retain  Proposed Action	Priority NA NA Priority		
Listed portion:	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use  COUCYA13b_C Affected Use Aquatic Life Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a h Trout Creek.  Fish Creek and tributaries  Analyte  Sediment  E. coli  Foidel Creek and tributaries  Analyte  Sediment E. sediment	Category / List  1 All attaining 3b M&E list  Category / List  Category / List	lands. Mainstem Fish Creek, ince with Trout Creek, except for sp County Road 27 downstream to the Proposed Action  M&E / Remove Retain  Proposed Action  Change from M&E to 303(d)	Priority NA NA Priority H		
Listed portion:  Listed portion:	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use  COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a ch Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries  Analyte  Sediment Macroinvertebrates	Category / List  1 All attaining 3b M&E list  Category / List  Category / List	lands. Mainstem Fish Creek, ince with Trout Creek, except for sp County Road 27 downstream to the Proposed Action  M&E / Remove Retain  Proposed Action  Change from M&E to 303(d)	Priority NA NA Priority H		
Listed portion:  Listed portion:	13b. Mainstem tributaries from listings in Segr confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use  COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use COUCYA13b_C	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and all Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries  Analyte  Sediment Macroinvertebrates  Middle Creek and tributaries	Category / List  1 All attaining 3b M&E list  Category / List  Category / List  Category / List  5 303(d)  5 303(d)	Proposed Action  Retain  Proposed Action  Change from M&E to 303(d)  303(d) / New	Priority NA NA Priority H		
Listed portion:  Listed portion:	13b. Mainstem tributaries from listings in Segre confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use  COUCYA13b_C Affected Use Aquatic Life Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a ch Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries  Analyte  Sediment  Macroinvertebrates  Middle Creek and tributaries  Analyte  Sediment  Macroinvertebrates	Category / List  5 303(d)  Category / List  5 303(d)	Proposed Action  Proposed Action  Proposed Action  Proposed Action  Proposed Action  Change from M&E to 303(d)  303(d) / New	Priority NA NA Priority H H Priority		
Listed portion:  Listed portion:  Listed portion:	13b. Mainstem tributaries from listings in Segre confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use  COUCYA13b_C Affected Use Aquatic Life Use	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a ch Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries  Analyte  Sediment  Macroinvertebrates  Middle Creek and tributaries  Analyte  Sediment  Macroinvertebrates  Middle Creek and tributaries  Analyte  Sediment  Of Dry Creek, including all trib Temple Gulch.	Category / List  1 All attaining 3b M&E list  Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)	Proposed Action Change from M&E to 303(d)  Proposed Action Change from M&E to 303(d)  Change from M&E to 303(d)	Priority NA NA Priority H H Priority H		
Listed portion:  Listed portion:  Listed portion:	13b. Mainstem tributaries from listings in Segre confluence with COUCYA13b_B Affected Use Aquatic Life Use Recreational Use  COUCYA13b_C Affected Use Aquatic Life Use Aquatic Life Use Aquatic Life Use Aquatic Life Use 13d. Mainstem confluence with	of Foidel Creek, including all a County Road 27 downstreament 13g. Middle Creek and a ch Trout Creek.  Fish Creek and tributaries  Analyte  Sediment E. coli  Foidel Creek and tributaries  Analyte  Sediment  Macroinvertebrates  Middle Creek and tributaries  Analyte  Sediment  Macroinvertebrates  Middle Creek and tributaries  Analyte  Sediment  Of Dry Creek, including all tributaries and tributaries and tributaries  Analyte  Sediment	Category / List  1 All attaining 3b M&E list  Category / List 5 303(d) 5 303(d)  Category / List 5 303(d)	Proposed Action Change from M&E to 303(d)  Proposed Action Change from M&E to 303(d)  Change from M&E to 303(d)  Change from M&E to 303(d)	Priority NA NA Priority H H Priority H		

Listed portion:	COUCYA13d_B	Dry Creek from Seneca sa	imple location 8 (WSD5) to	above Temple Gulch	
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	5 303(d)	Retain	L
COUCYA13e	13e. Mainstem with the Yamp	_	all tributaries and wetla	nds, from its sources to the c	confluence
Listed portion:	COUCYA13e_A	Mainstem of Sage Creek, County Road 51D, Grassy		nd wetlands, from the source to	above Routt
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	5 303(d)	303(d) / New	М
Listed portion:	COUCYA13e_B	Sage Creek and tributarie	es below Routt County Roa	d 51D to the confluence with t	he Yampa River.
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	L
COUCYA13h		of Dry Creek, including a		nds, from the confluence wit	h Temple
Listed portion:	COUCYA13h_A	Mainstem of Dry Creek, (r Road 53 to the confluence		II tributaries and wetlands, from	m Routt County
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Selenium (Dissolved)	5 303(d)	Retain	
	'	cololiidiii (21330110d)	5 303(u)	Retain	М
COUCYA13i	13i. Mainstem		g all tributaries and wet	lands, from the source to im:	
COUCYA13i	13i. Mainstem	of Grassy Creek, includin	g all tributaries and wet Gulch.	lands, from the source to impart and wetlands, from the source	mediately
	13i. Mainstem above the conf	of Grassy Creek, includin luence with Scotchmans Mainstem of Grassy Creek	g all tributaries and wet Gulch.	lands, from the source to impart and wetlands, from the source	mediately to
	13i. Mainstem above the conf	of Grassy Creek, including duence with Scotchmans Mainstem of Grassy Creek immediately above the co	g all tributaries and wet Gulch. c, including all tributaries onfluence with Scotchmar	lands, from the source to impact and wetlands, from the source is Gulch.	mediately
	13i. Mainstem above the confi COUCYA13i_A Affected Use Aquatic Life Use	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the contact that the contact t	g all tributaries and wet Gulch.  c, including all tributaries onfluence with Scotchmar  Category / List  3b M&E list  g all tributaries and wet	lands, from the source to impart and wetlands, from the source as Gulch.  Proposed Action Retain  lands, from the confluence we	mediately to Priority NA
Listed portion:	13i. Mainstem above the confi COUCYA13i_A Affected Use Aquatic Life Use	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the confluence with Scotchmans  Mainstem of Grassy Creek immediately above the confluence with the confluence w	g all tributaries and wet Gulch.  (, including all tributaries onfluence with Scotchmar Category / List 3b M&E list  g all tributaries and wet ith the Yampa River nea	and wetlands, from the source to impose the source of the	mediately to Priority NA
Listed portion:	13i. Mainstem above the conficulty of the confic	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the content of Grassy Creek (Dissolved)  of Grassy Creek, including the confluence with the confluence with mainstem of Grassy Creek	g all tributaries and wet Gulch.  (, including all tributaries onfluence with Scotchmar Category / List 3b M&E list  g all tributaries and wet ith the Yampa River nea	and wetlands, from the source to impose the source of the	to Priority NA with from above the
Listed portion:	13i. Mainstem above the confi COUCYA13i_A Affected Use Aquatic Life Use 13j. Mainstem of Scotchmans G	of Grassy Creek, including duence with Scotchmans  Mainstem of Grassy Creek immediately above the confluence with Scotchmans  Analyte  Selenium (Dissolved)  of Grassy Creek, including ulch to the confluence with Scotchmans	g all tributaries and wet Gulch.  G, including all tributaries onfluence with Scotchmar Category / List  3b M&E list  g all tributaries and wet ith the Yampa River nea	and wetlands, from the source to impose the source of the	to Priority NA with from above the
Listed portion:	13i. Mainstem above the confice could be above the confice could be added to the confice could be added to the confluence above the con	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the confluence with Scotchmans  Mainstem (Dissolved)  of Grassy Creek, including which to the confluence with Scotchman Analyte  Selenium (Dissolved)  of Elkhead Creek, including with Calf Creek to the confluence with Calf Creek to the confluence and wetlands, for	g all tributaries and wet Gulch.  c, including all tributaries onfluence with Scotchmar Category / List  3b M&E list  g all tributaries and wet ith the Yampa River near Category / List  3b M&E list  Category / List  3b M&E list  3b M&E list	and wetlands, from the source to impose the source is Gulch.  Proposed Action Retain  lands, from the confluence was all tributaries and wetlands, ce with the Yampa River.  Proposed Action	to  Priority  NA  with  from above the  Priority  NA  ately below  Creek,
Listed portion:  COUCYA13j  Listed portion:	13i. Mainstem above the confidence of the confidence of the confidence of the confidence of the confluence of the conflu	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the confluence with Scotchmans  Mainstem (Dissolved)  of Grassy Creek, including which to the confluence with Scotchman Analyte  Selenium (Dissolved)  of Elkhead Creek, including with Calf Creek to the confluence with Calf Creek to the confluence and wetlands, for	g all tributaries and wet Gulch.  c, including all tributaries onfluence with Scotchmar Category / List  3b M&E list  g all tributaries and wet ith the Yampa River near Category / List  3b M&E list  Category / List  3b M&E list  g all tributaries and wet ith the Yampa River near Category / List  3b M&E list	and wetlands, from the source to impose and wetlands, from the source as Gulch.  Proposed Action Retain  lands, from the confluence war Hayden.  g all tributaries and wetlands, ce with the Yampa River.  Proposed Action Retain  tlands, from a point immediate a River. Dry Fork of Elkhead by below 80A Road to the confidence to immediate and the confidence of the confidence	to  Priority  NA  with  from above the  Priority  NA  ately below  Creek,
COUCYA13j Listed portion:	13i. Mainstem above the conficulding all truthe vampa Rive	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the continuous of Grassy Creek, including ulch to the confluence with Scotchman Analyte  Selenium (Dissolved)  Mainstem of Grassy Creek confluence with Scotchman Analyte  Selenium (Dissolved)  of Elkhead Creek, including with Calf Creek to the continuous and wetlands, freer.	g all tributaries and wet Gulch.  c, including all tributaries onfluence with Scotchmar Category / List  3b M&E list  g all tributaries and wet ith the Yampa River near Category / List  3b M&E list  Category / List  3b M&E list  g all tributaries and wet ith the Yampa River near Category / List  3b M&E list	and wetlands, from the source to impose and wetlands, from the source as Gulch.  Proposed Action Retain  lands, from the confluence war Hayden.  g all tributaries and wetlands, ce with the Yampa River.  Proposed Action Retain  tlands, from a point immediate a River. Dry Fork of Elkhead by below 80A Road to the confidence to immediate and the confidence of the confidence	to  Priority NA  with  from above the  Priority NA  ately below Creek, fluence with
Listed portion:  COUCYA13j  Listed portion:  COUCYA15	13i. Mainstem above the conficulting all truthe Yampa Rive	of Grassy Creek, including fluence with Scotchmans  Mainstem of Grassy Creek immediately above the confluence with Scotchmans  Mainstem (Dissolved)  of Grassy Creek, including which to the confluence with Scotchman Analyte  Selenium (Dissolved)  of Elkhead Creek, including with Calf Creek to the confluence with Calf Creek to the confluence and wetlands, freer.	g all tributaries and wet Gulch.  c, including all tributaries onfluence with Scotchmar Category / List  3b M&E list  g all tributaries and wet ith the Yampa River near Category / List  3b M&E list  Category / List  3b M&E list  degree of the confluent category / List  3b M&E list  category / List  3b M&E list  category / List  c	lands, from the source to impart and wetlands, from the source as Gulch.  Proposed Action Retain  lands, from the confluence war Hayden.  g all tributaries and wetlands, ce with the Yampa River.  Proposed Action Retain  tlands, from a point immedia pa River. Dry Fork of Elkhead by below 80A Road to the confluence was a superior of the confluence was a superior	to  Priority  NA  with  from above the  Priority  NA  ately below  Creek,

COUCYA18		of the Little Snake River, including all tributaries and wetlands, from the Routt ary to the Colorado/Wyoming border.					
Listed portion:	COUCYA18_A	Little Snake River including all tributaries and wetlands from forest boundary to Wyoming border, except for the South Fork of the Little Snake River					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	1 All attaining	M&E / Remove	NA		
Listed portion:	COUCYA18_B	South Fork of Little Snak	e River and its tributaries				
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Iron (Dissolved)	1 All attaining	M&E / Remove	NA		
	Water Supply Use	Arsenic (Total)	3b M&E list	Retain	NA		
COUCYA22	Creek, except for source to the co	or those listed in Segmer onfluence with the Yamp	nt 21. All lakes and reserv	e source to the confluence woirs tributary to Elkhead Creific listings in Segment 23. An National Forest lands.	eek from the		
Listed portion:	COUCYA22_B	Catamount Lake					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н		
Listed portion:	COUCYA22_D	Pearl Lake					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Copper (Dissolved)	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Temperature	5 303(d)	303(d) / New	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н		
Listed portion:	COUCYA22_E	Steamboat Lake					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Iron (Total)	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Temperature	5 303(d)	303(d) / New	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н		
Listed portion:	COUCYA22_F	Stagecoach Reservoir					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Aquatic Life Use	Lead (Dissolved)	5 303(d)	303(d) / New	Н		
	Water Supply Use	Arsenic (Total)	5 303(d)	303(d) / New	Н		
COUCYA23	23. Elkhead Res	servoir					
Listed portion:	COUCYA23_A	Elkhead Reservoir					
	Affected Use	Analyte	Category / List	Proposed Action	Priority		
	Water Supply Use	Arsenic (Total)	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Iron (Total)	3b M&E list	M&E / New	NA		
	Aquatic Life Use	Fish (Mercury)	5 303(d)	Retain	Н		

#### 93.4 Impaired Water Bodies Not Requiring TMDLs with Approved TMDLs and 4b Plans

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. WImpaired waters bodies identified below in these lists are not yet attaining water quality standards. as wWater quality improvement continues through is expected to occur through implementation of either a TMDL or 4b plan.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 TMDLswith Approved TMDLs or 4b Plans									
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date				
COARMA04a	Mainstem of Wildhorse Creek from source to confluence with the Arkansas river	E. coli			10/24/2018				
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.	AI, 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				

#### 93.4 Impaired Water Bodies Not Requiring TMDLs with Approved TMDLs or 4b Plans Approved Category 4b Category 4c Approval **WBID** Segment Description **TMDL** Parameter(s) Parameter(s) Date **Parameters** Arkansas River, Lake Creek to the COARUA03 Cd, Zn 6/14/2009 Chaffee/Fremont County line. Mainstem of the Arkansas River from the Chaffee/Fremont County Cd, Zn COARUA04a Line to a point 6/14/2009 immediately above Highway 115 bridge, due east of Florence. Mainstem of the Arkansas River from a point immediately above COARUA04b Cd, Zn 6/14/2009 Highway 115 bridge, due east of Florence, to the inlet of Pueblo Reservoir. COARUA05 Halfmoon Creek Cd, Pb 6/14/2009 COARUA07 **Evans Gulch** Zn 6/14/2009 \_ COARUA08b Iowa Gulch Cd, Pb, Zn \_ 10/26/2012 Cu COARUA10 Lake Creek 11/30/2010 Mainstem of South Fork of Lake Creek, including all tributaries and Al, Cd, Cu, COARUA11 6/14/2009 wetlands, from the Zn, pH source to the confluence with Lake Creek. COARUA12a Chalk Creek Pb, Zn 6/14/2009 Gunnison River below N. COGULG01 2/14/2011 Se Fork **Gunnison River** \_ COGULG02 Se 2/14/2011 **Gunnison River** COGUI G04a Se 2/14/2011 tributaries Mainstem of Kannah Creek. All tributaries to COGULG04b 2/14/2011 Se Reeder, Hollenbeck and Juniata Reservoirs COGULG04c Red Rock Creek Se 2/14/2011 COGULG09 Fruitgrowers Reservoir DO 2/14/2013 Lower N. Fork Gunnison COGUNF03 Se 2/14/2011 River COGUNF05a Leroux Creek, Jay Creek 2/14/2011 Se \_ Short Draw, Cottonwood COGUNF06b Se 2/14/2011 Creek San Miguel River below 9/17/2008 COGUSM03a Zn Idarado

### 93.4 Impaired Water Bodies Not Requiring TMDLs with Approved TMDLs or 4b Plans

WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date
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, c	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	AI, Cu, Zn pH		-	9/21/2007
CORGAL03b	Alamosa River, Wightman Fork to Fern Creek	AI, Cu, Zn, pH		-	9/21/2007
CORGAL03c	Alamosa River, Fern Creek to Ranger Creek	AI, 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
CORGAL09	Alamosa River, Terrace Reservoir to Hwy 15	Cu		-	9/21/2007

WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Category 4c Parameter(s)	Approval Date
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, b	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	AI, Cd, Cu, Fe, Pb		-	12/6/2002
COSJAF03b	Animas River, Cement Creek to Mineral Creek	AI, 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	AI, Cd, Cu, Pb, Fe		-	12/6/2002
COSJAF08	Mineral Creek, source to South Mineral Creek	AI, 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

#### 93.4 Impaired Water Bodies Not Requiring TMDLs with Approved TMDLs or 4b Plans Approved Category 4b Category 4c Approval **WBID** Segment Description **TMDL** Parameter(s) Parameter(s) Date **Parameters** Silver Creek from Rico's COSJDO09 Zn, Cd 8/22/2008 diversion to Dolores River COSJLP04a Box Canyon Creek sediment 8/30/2000 COSJLP04a East Fork Mancos River Cu. Mn \_ 7/27/2012 COSJLP11 Hg (Phase 1) \_ 2/14/2004 Narraquinnep Reservoir Mainstem of Big Dry Creek, including all tributaries and wetlands, COSPBD01 9/28/2016 E.coli from the source to the confluence with the South Platte River **Boulder Creek** COSPBO02b E. coli \_ 9/27/2011 COSPBO04a Gamble Gulch Cu, Zn, pH 6/30/2009 COSPBO04a Gamble Gulch Cd, Zn 8/12/2010 Boulder Creek, South COSPBO09 Boulder Creek to Coal $NH_3$ 7/14/2003 Creek Boulder Creek, Coal COSPBO10 NH<sub>3</sub>7/14/2003 Creek to St. Vrain Creek Clear Creek, Silver Plume COSPCL02a. Cu, Pb, Zn 9/18/2008 b, c to Argo Tunnel Lower Cabin Creek COSPCL03a Aquatic Life 1/11/2016 Reservoir to Clear Creek South Clear Creek downstream of Lower COSPCL03a Zn 9/18/2008 Cabin Creek Reservoir to Clear Lake COSPCI 03b Leavenworth Creek Pb, Zn 9/18/2008 COSPCL09a Fall River Cu 9/18/2008 \_ Cd. Cu. Pb. COSPCL09b Trail Creek 9/18/2008 Zn Clear Creek, Argo Tunnel COSPCL11 to Farmers Highline Cd, Pb, Zn 9/18/2008 Canal Cd, Fe, Mn, North Fork Clear Creek COSPCL13b 9/18/2008 Zn North Fork Cache la Poudre River, Hall COSPCP07 sediment 7/25/2002 Reservoir to Cache la Poudre River South Platte River from Ammonia & COSPMS01a Big Dry Creek to St. 8/20/2009 Nitrate Vrain Creek Barr Lake, Milton COSPMS04 Hq, OD 6/27/2013

Reservoir

#### 93.4 Impaired Water Bodies Not Requiring TMDLs with Approved TMDLs or 4b Plans Approved Category 4b Category 4c Approval **WBID TMDL** Segment Description Parameter(s) Parameter(s) Date **Parameters** St. Vrain Creek, Hygiene Road to South Platte COSPSV03 $NH_3$ 7/14/2003 River Left Hand Creek Hyw 72 Cd, Cu, Zn, COSPSV04a 9//1/2015 to James Ck рН Cd. Fe. Mn. COSPSV04b Little James Creek 7/17/2002 Zn, pH Cd, Cu, Pb, COSPSV04b James Creek 9//1/2015 Zn Cd, Cu, Pb, COSPSV04b Little James Creek 9//1/2015 Zn, pH Left Hand Creek below \_ COSPSV04c Cu 9//1/2015 James Creek South Platte River, COSPUS01a source to North Fork sediment 7/22/2002 South Platte River COSPUS02b Mosquito Creek Cd, Pb, Zn 8/11/2000 Cd, Fe, Mn, COSPUS02c South Mosquito Creek 8/11/2000 Zn Hall Valley to Geneva COSPUS04 Cu 9/17/2008 Creek Geneva Creek, source to Cd, Cu, Mn, COSPUS05a 9/20/2010 Scott Gomer Ck Zn Geneva Creek, source to Cd. Cu. Mn. COSPUS05b 9/20/2010 Scott Gomer Ck Zn Geneva Creek, Scott COSPUS05b Gomer Creek to N. Fork Cu, Zn 8/22/2008 S. Platte River South Platte River, COSPUS14 Bowles Avenue to NO<sub>3</sub> 6/4/2004 **Burlington Ditch** S. Platte River, Bowles COSPUS14 E. coli 10/30/2007 Ave. to Burlington Ditch South Platte, Burlington Ammonia & COSPUS15 8/20/2009 Ditch to Big Dry Creek **Nitrate** South Platte, Burlington COSPUS15 E. coli 2/16/2016 Ditch to Big Dry Creek South Platte River, COSPUS15 Burlington Ditch to Big Cd 9/8/2006 Dry Creek South Platte, Burlington COSPUS15 DO 7/30/2000 Ditch to Big Dry Creek South Platte, Burlington COSPUS15 Cd 7/19/2011

Ditch to Big Dry Creek

#### 93.4 Impaired Water Bodies Not Requiring TMDLs with Approved TMDLs or 4b Plans Approved Category 4b Category 4c Approval **WBID** Segment Description **TMDL** Parameter(s) Parameter(s) Date **Parameters** Snake River, source to Cd, Cu, Pb, COUCBL06a 9/23/2008 Dillon Reservoir Zn, pH Cd, Cu, Pb, COUCBL07 Peru Creek 9/23/2008 Zn, pH, Mn COUCBL12 Illinois Gulch Zn \_ 2/1/2010 COUCBL12 Illinois Gulch Cd 6/13/2011 COUCBL18 8/11/2000 Straight Creek sediment COUCEA05a, Eagle River, Belden to Cu, Zn 8/31/2009 Gore Creek b, c Cross Creek, source to COUCEA07b Cu, Zn 8/31/2009 Eagle River Un-named tributary to $NH_3$ 7/30/2000 COUCUC06c

Willow Creek

### 93.17 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE;</u> DECEMBER 2019 RULEMAKING, EFFECTIVE DATE OF XXXX, XX, 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.

#### b. 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."

#### 3. 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	Listing Action	TVS or 2000 <sup>1</sup>	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
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	2000	N/A	N/A	N/A	ug/L
COLCLY06_A	SO4	M&E	Retain	2000	N/A	N/A	N/A	mg/L
COLCWH09b_A	Mn-D	M&E	Retain	2000	N/A	N/A	N/A	ug/L
COLCWH09b_A	SO4	M&E	Retain	2000	N/A	N/A	N/A	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

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards.

Portion ID	Analyte	Category / List	Listing Action	TVS or 2000 <sup>1</sup>	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
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	124	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)	TVS	N/A	N/A	50	ug/L
COSPCH04a_A	Fe-D	M&E	List	TVS	N/A	N/A	300	ug/L
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	180	203.1	ug/L
COSPCL02c_B	Fe-D	303(d)	Retain	2000	95-99	180	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	180	442.25	ug/L
COSPCL03a_C	Fe-D	303(d)	List	TVS	N/A	N/A	300	ug/L
COSPCL03a_C	Mn-D	303(d)	List	TVS	N/A	N/A	50	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

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards.

Sunate Water								
Portion ID	Analyte	Category / List	Listing Action	TVS or 2000 <sup>1</sup>	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
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
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 Standard	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
COSPCL16a_A	Mn-D	M&E	Retain	TVS	N/A	N/A	50	ug/L
COSPCL17b_A	Mn-D	303(d)	List	TVS	95-09	19	50	ug/L
COSPCP07_B	Fe-D	M&E	Retain	TVS	95-99	56	300	ug/L
COSPCP07_B	Mn-D	303(d)	Retain	TVS	95-99	56	50	ug/L
COSPCP07_C	Fe-D	M&E	Retain	TVS	95-99	56	300	ug/L
COSPCP07_C	Mn-D	303(d)	Retain	TVS	95-99	56	50	ug/L
COSPCP09_B	Fe-D	303(d)	List	TVS	95-99	17	300	ug/L
COSPCP13a_B	Mn-D	Attaining	303(d) Delist	TVS	95-99	54	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	95-99	54	50	ug/L
COSPLA02a_A	Mn-D	M&E	Retain	TVS	95-04	23	50	ug/L
COSPLS01_A	Mn-D	Attaining	303(d) Delist	TVS	95-99	46	50	ug/L
COSPLS01_A	SO4	303(d)	M&E to 303(d)	2000	95-09	46	553	mg/L

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards.

Portion ID	Analyte	Category / List	Listing Action	TVS or 2000 <sup>1</sup>	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
COSPMS01a_A	Mn-D	Attaining	M&E Delist	2000	95-04	253	240	ug/L
COSPMS01b_A	Mn-D	Attaining	303(d) Delist	TVS	95-99	70	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	305	57.6	ug/L
COSPSV04b_B	SO4	303(d)	List	TVS	95-04	36	250	mg/L
COSPSV05_A	Mn-D	303(d)	List	TVS	95-04	42	50	ug/L
COSPSV05_B	Mn-D	303(d)	Retain	TVS	95-04	42	50	ug/L
COSPSV06_A <sup>2</sup>	Mn-D	Attaining	303(d) Delist	N/A	N/A	N/A	N/A	N/A
COSPSV06_B <sup>2</sup>	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
COSPUS02c_A	Mn-D	TMDL	Retain	TVS	N/A	N/A	50	ug/L
COSPUS02c_C	Fe-D	TMDL	Retain	TVS	N/A	N/A	300	ug/L
COSPUS02c_C	Mn-D	TMDL	Retain	TVS	N/A	N/A	50	ug/L
COSPUS02c_D	Fe-D	TMDL	Retain	TVS	N/A	N/A	300	ug/L
COSPUS02c_D	Mn-D	TMDL	Retain	TVS	N/A	N/A	50	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	Mn-D	303(d)	List	TVS	N/A	N/A	50	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

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards.

Portion ID	Analyte	Category / List	Listing Action	TVS or 2000 <sup>1</sup>	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units
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	Attaining	M&E Delist	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 Delist	2000	95-04	28	109.5	ug/L
COUCUC07a_B	Mn-D	M&E	Retain	2000	95-99	93	51.6	ug/L
COUCUC07a_B	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
COUCVS07e_A	Mn-D	Attaining	303(d) Delist	N/A	N/A	N/A	N/A	ug/L
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

Table 1. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards.									
Portion ID	Analyte	Category / List	Listing Action	TVS or 2000 <sup>1</sup>	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units	
COUCYA04_A	Mn-D	M&E	Retain	2000	N/A	N/A	N/A	ug/L	
COUCYAVS_B	Fe-D	Attaining	M&E Delist	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 during the 2015 rulemaking hearing. It is therefore being removed from the 303(d) list for dissolved manganese, and there is no standard to report.
- 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. These assessments were completed within the South Platte and Upper and Lower Colorado basins. This resulted in 27 new segments being placed on the 303(d) List, 18 segments being removed from the 303(d) List, and 26 segments being retained on the 303(d) List.

- 8. Site-specific decisions made by the commission are discussed below
- 9. Parties to the rulemaking hearing

#### **EXHIBIT 2**

#### Water Quality Control Division

#### **Listed Portion Description Proposed Changes**

With the 2018 303(d) listing cycle, the division updated the format of the tables in Regulation #93 to include a database output table instead of a Microsoft Word table. These new tables can be generated directly from the state's assessment tracking database and can be directly linked to the state's geospatial segmentation layers and the standard's database. With the new tables, changes to 303(d) and M&E listings are easily tracked through an action column. The action identifies whether a parameter is being newly listed, retained, or removed. However, when the division proposes changes to the portion IDs (AUIDs) and descriptions (the extent of the impairment), these changes are not as apparent with the new tables. To communicate these proposed changes, the division has developed the table below.

The table below includes a list of proposed and original portion descriptions. The original portion ID (AUID) and descriptions are "retired" and new ones are created to retain a history of attainment conclusions for the water body.

New portion descriptions can result from one of the following processes:

- 1. <u>Segmentation Change</u>- If a segment description changed as a result of the basin rulemaking hearing processes, the division updated the listed portion description in Regulation #93 to be consistent with the descriptions in the basin regulations. For basins outside of the basins of focus (San Juan, Gunnison, Arkansas and Rio Grande), the division did not re-assess data for these segments and the division is not proposing a change to the geographic extent of the listed portion. Note that in these cases no substantive changes are being proposed. The division is simply updating the descriptions to be consistent with the basin regulations.
- 2. <u>Attainment Status Change:</u> New portion due to attainment status change For these portions, recent water quality data indicated that the attainment status for one portion of a segment was different than another portion or portions of a segment. New portions were created to reflect the most recent assessment results.
- 3. <u>Database Correction</u> For this segment, there was an error in the database and the extent of the listing was inaccurate. The division created a new assessment unit ID to reflect the correct extent of the listing.

If the attainment status for a segment is consistent throughout the segment, the portion description will look the same as the water body ID description from the basin regulation. However, if the division has portioned a water body because the attainment status for a portion of the water body is different than another portion, the description will not match the description for the water body in the basin regulation. These proposed portion changes do not change the official segmentation that is adopted in the basin regulations (Regulations #32-#38).

# **Portion Changes**

### Original Portion- COARFO04\_B

Sand Creek and tributaries (near Wigwam)

New Portion	Description	Reason for Change
COARFO04e_B	Sand Creek (near Wigwam), including all tributaries and wetlands.	Segmentation Change

### Original Portion- COARFO04\_D

All tributaries to Fountain Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from Monument Creek to Arkansas River, except for Sand Creek(s), Little Fountain Creek below Deadman Canyon, and specific listings in segments 5 and 6.

Deadman ourlyon,	and specific fistings in segments 5 and 6.	
New Portion	Description	Reason for Change
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.	Segmentation Change
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.	Segmentation Change
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).	Segmentation Change
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.	Segmentation Change
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.	Segmentation Change

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.	Segmentation Change
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	Segmentation Change

#### Original Portion- COARFO04\_E

Sand Creek and its Tributaries (near Colorado Springs)

New Portion	Description	Reason for Change
COARFO04e_C	Sand Creek (near Colorado Springs), including all tributaries and wetlands.	Segmentation Change

#### Original Portion- COARFO04\_G

Little Fountain Creek and its Tributaries below the Deadman Canyon.

New Portion	Description	Reason for Change
COARFO04e_E	Little Fountain Creek, including all tributaries and wetlands, from immediately below Deadman Canyon to the confluence with Fountain Creek.	Segmentation Change

#### Original Portion- COARFO05\_A

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

New Portion	Description	Reason for Change
COARFO05a_B	Jimmy Camp Creek, including all tributaries and wetlands from the irrigation diversion east of Old Pueblo Road (38.694, -104.683) to Old Pueblo Road (38.6732, -104.696739).	Segmentation Change
COARFO05b_A	Jimmy Camp Creek from Old Pueblo Road (38.6732, -104.696739) to the confluence with Fountain Creek, including the marshland located on the 60-acre parcel at 13030 Old Pueblo Road. Unnamed tributary from the boundary of Fort Carson (38.694465, -104.738735).	Segmentation Change

#### Original Portion- COARLA02a\_A

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.

New Portion	Description	Reason for Change
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New Portion	Description	Reason for Change
Teller Reservoir		
Original Portion-	COARMA27_A	
COARMA13c_A	All tributaries and wetlands to the Cucharas and Huerfano Rivers not on forest service lands, except for specific listings in 13a and 13b.	Segmentation Change
COARLA02a_B	All tributaries to the Arkansas River, including wetlands, from the Colorado Canal headgate to the Colorado/Kansas border except for specific listings in segments 2b, 2c, 2d, 3a through 9b, and Middle Arkansas Basin listings.	Segmentation Change

### Original Portion- COARUA05\_B

COARUA41\_A

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

Teller Reservoir

New Portion	Description	Reason for Change
COARUA05a_B	Lake Fork below Sugarloaf Dam to the confluence with the Arkansas River.	Segmentation Change

Segmentation

Change

### Original Portion- COARUA05\_C

Colorado Gulch and its tributaries

New Portion	Description	Reason for Change
COARUA05a_C	Colorado Gulch and its tributaries	Segmentation Change

### Original Portion- COARUA14d\_B

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

New Portion	Description	Reason for Change
COARUA14f_B	Turkey Creek above the unnamed tributary that drains Mount Pittsburg (38.615, -104.903)	Segmentation Change

### Original Portion- COARUA15\_B

Grape Creek and its tributaries from Antelope Creek to Deweese Reservoir

New Portion	Description	Reason for Change
COARUA15b_B	Grape Creek and its tributaries from Antelope Creek to Deweese Reservoir	Segmentation Change

#### Original Portion- COARUA15\_C

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

New Portion	Description	Reason for Change
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.	Segmentation Change
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).	Segmentation Change

#### Original Portion- COGUUG29a\_E

Lake Fork of the Gunnison between Silver Creek and Cottonwood Creek

New Portion	Description	Reason for Change
COGUUG29a_I	Lake Fork of the Gunnison between Silver Creek and Cottonwood Creek	Database Correction

#### Original Portion- COLCLC07a\_A

Mainstem of Mitchell, Canyon, Elk, Garfield, Beaver, and Cache Creeks, including all tributaries and wetlands, from the boundary of the White River National Forest to their confluences with the Colorado River. Battlement Creek from the most downstream boundary of BLM lands to the confluence with the Colorado River.

New Portion	Description	Reason for Change
COLCLC07a_B	Mainstem of Mitchell, Canyon, Beaver, and Cache Creeks, including all tributaries and wetlands, from the boundary of the White River National Forest to their confluences with the Colorado River.	Attainment status change
COLCLC07a_C	Garfield Creek and its tributaries from the headwaters to the confluence with the Colorado River	Attainment status change
COLCLC07a_D	Elk Creek and its tributaries from the White River National Forest boundary to the confluence with the Colorado River	Attainment status change

#### Original Portion- COLCLC19\_A

All lakes and reservoirs tributary to Colorado River from below confluence of Colorado River and Parachute Creek to Colorado-Utah border, including Highline Reservoir, except for listings in segments 9b, 13c, 20, and 21.

New Portion Description	Reason for Change
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COLCLC19_E	West Lake in James M. Robb Colorado River State Park	Attainment status change
COLCLC19_F	All lakes and reservoirs tributary to Colorado River from below confluence of Colorado River and Parachute Creek to Colorado-Utah border, including Highline Reservoir, except for specific listings in segments 9b, 13c, 20, and 21.	Attainment status change

#### Original Portion- COLCLC20\_A

Harvey Gap Reservoir, and Vega Reservoir

New Portion	Description	Reason for Change
COLCLC20_C	Harvey Gap Reservoir	Attainment status change
COLCLC20_D	Vega Reservoir	Attainment status change

#### Original Portion- COLCLY02\_A

Mainstem of the Yampa River from a point immediately below the confluence with Elkhead Creek to the confluence with the Green River.

New Portion	Description	Reason for Change
COLCLY02_B	Mainstem of the Yampa River from a point immediately below the confluence with Elkhead Creek to the confluence with the Little Snake River.	Attainment status change
COLCLY02_C	Mainstem of the Yampa River from a point immediately below the confluence with Little Snake River to the confluence with the Green River.	Attainment status change

#### Original Portion- COLCWH24\_A

All lakes and reservoirs tributary to the White River, which are within the boundaries of the Flat Tops Wilderness Area, including Trappers Lake.

New Portion	Description	Reason for Change
COLCWH24_B	All lakes and reservoirs tributary to the White River, which are within the boundaries of the Flat Tops Wilderness Area, including Trappers Lake and excepting Ned Wilson Lake	Attainment status change
COLCWH24_C	Ned Wilson Lake	Attainment status change

#### Original Portion- CORGAL20\_A

All tributaries and wetlands to the Alamosa River, La Jara Creek, or the Conejos River within the boundaries of the Rio Grande National Forest excluding the specific listings in segments 1 through 7, 11a, 11b, 13, 14a, 14b, 17a,17b and 18.

New Portion	Description	Reason for Change
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CORGAL02_D	Tributaries to the Alamosa River from a point immediately below the confluence of Bitter Creek to the inlet of Terrace Reservoir, except for specific listings in segments 4a, 5, 6, and 7.	Segmentation Change
CORGAL20_B	All tributaries and wetlands to the Alamosa River, La Jara Creek, or the Conejos River within the boundaries of the Rio Grande National Forest excluding the specific listings in segments 1 through 7, 11a, 11b, 13, 14a, 14b, 17a, 17b, and 18.	Segmentation Change

#### Original Portion- CORGCB12a\_D

Mainstem of Saguache Creek, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek.

New Portion	Description	Reason for Change
CORGCB12a_F	Mainstem of Saguache Creek from the boundary of the La Garita Wilderness Area to a point just below the confluence with Ford Creek, excluding the specific listings in segment 12b.	Segmentation Change
CORGCB12b_B	Mainstem of Saguache Creek from a point just below the confluence of Fourmile Creek to a point just below the confluence with Ford Creek.	Segmentation Change

### Original Portion- CORGRG03\_A

Mainstem of Seepage Creek from the outlet of Santa Maria Reservoir to a point one mile below the outlet of Santa Maria Reservoir. Mainstem of North Clear Creek from the outlet of Continental Reservoir to a point immediately above the confluence with Rito Hondo Creek.

New Portion	Description	Reason for Change
CORGRG02_D	Mainstem of Seepage Creek from the outlet of Santa Maria Reservoir to a point one mile below the outlet of Santa Maria Reservoir.	Segmentation Change
CORGRG03_B	Mainstem of North Clear Creek from the outlet of Continental Reservoir to a point immediately above the confluence with Rito Hondo Creek	Segmentation Change

#### Original Portion- CORGRG05\_B

**Nelson Creek** 

New Portion	Description	Reason for Change
CORGRG05a_A	Nelson Creek	Segmentation Change

### Original Portion- CORGRG05\_C

Embargo Creek and West Alder Creeks and their tributaries.

New Portion	Description	Reason for Change
CORGRG05a_B	Embargo Creek, including all tributaries and wetlands, from the source to immediately above the confuence with Dyers Creek. West Alder Creek, including all tributaries and wetlands.	Segmentation Change

CORGRG05b\_B Mainstem of Embargo Creek, including all tributaries and wetlands, from immediately above the confluence with Dyers Creek to the confluence with the Rio Grande.

Segmentation Change

### Original Portion- CORGRG09\_B

North Branch of Pass Creek

New Portion	Description	Reason for Change
CORGRG09a_A	North Branch of Pass Creek	Segmentation Change

#### Original Portion- CORGRG09\_C

Hope Creek and its tributaries.

New Portion	Description	Reason for Change
CORGRG09a_B	Hope Creek and its tributaries.	Segmentation Change

#### Original Portion- CORGRG11\_A

Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from the source to a point immediately below the confluence with Spring Branch.

New Portion	Description	Reason for Change
CORGRG11_C	Mainstem of San Francisco Creek (Rio Grande County), including all tributaries and wetlands, from the source to a point immediately below the confluence with Spring Branch.	Segmentation Change

#### Original Portion- COSPBE04a\_A

All tributaries to Bear Creek, including all wetlands, from the outlet of Evergreen Lake to the confluence with the South Platte River, except for specific listings in Segments 5, 6a, and 6b.

New Portion	Description	Reason for Change
COSPBE04a_B	All tributaries to Bear Creek, including all wetlands, from the outlet of Evergreen Lake to the confluence with the South Platte River, except for Mt. Vernon Creek and specific listings in Segments 5, 6a, and 6b.	Attainment status change
COSPBE04a_C	Mt. Vernon Creek and all of its tributaries.	Attainment status change

#### Original Portion- COSPBO02b\_C

Mainstem of Boulder Creek, including all tributaries and wetlands, from the a point immediately below the confluence with North Boulder Creek to a point immediately above 13th St.

New Portion	Description	Reason for Change
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COSPBO02b_D	Mainstem of Boulder Creek, including all tributaries and wetlands, except COSPBO02b_E, from the a point immediately below the confluence with North Boulder Creek to a point immediately above 13th St.	Attainment status change
COSPBO02b_E	Mainstem of Fourmile Creek, including all tributaries and welands, from the source to the confluence of Boulder Creek, except Gold Run Creek.	Attainment status change
COSPBO02b_F	Gold Run Creek and its tributaries.	Attainment status change

### Original Portion- COSPBO04b\_B

Mainstem of South Boulder Creek, including all tributaries and wetlands, from the outlet of Gross Reservoir to South Boulder Road, except for specific listings in Segments 4c and 4d.

New Portion	Description	Reason for Change
COSPBO04b_C	Mainstem of South Boulder Creek, including all tributaries and wetlands, from the outlet of Gross Reservoir to the mouth of Eldorado Canyon above the Community Ditch diversion structure (39°55'56.82"N, 105°16'50.56"W), except for specific listings in Segments 4c and 4d.	Attainment status change
COSPBO04b_D	Mainstem of South Boulder Creek, including all tributaries and wetlands, from below the Community Ditch diversion structure (39°55'56.82"N, 105°16'50.56"W), to South Boulder Road, except for specific listings in Segments 4c and 4d.	Attainment status change

### Original Portion- COSPBO14\_A

All lakes and reservoirs tributary to Boulder Creek from the source to a point immediately above the South Boulder Creek confluence, except as specified in Segment 13. This segment includes Lakewood Reservoir.

New Portion	Description	Reason for Change
COSPBO14_C	All lakes and reservoirs tributary to Boulder Creek from the source to a point immediately above the South Boulder Creek confluence, except as specified in Segment 13 and Silver Lake. This segment includes Lakewood Reservoir.	Attainment status change
COSPBO14_D	Silver Lake	Attainment status change

#### Original Portion- COSPCL02a\_A

Mainstem of Clear Creek, including all tributaries and wetlands, from the I-70 bridge above Silver Plume to a point just above the confluence with West Fork Clear Creek, except for specific listings in Segments 3a and 3b.

New Portion	Description	Reason for Change
COSPCL02a_B	Mainstem of Clear Creek, including all tributaries and wetlands, from the I-70 bridge above Silver Plume to the inlet of Georgetown Lake, except for specific listings in Segments 3a and 3b.	Attainment status change
COSPCL02a_C	From the outlet of Georgetown Lake to a point just above the confluence with West Fork Clear Creek, except for specific listings in Segments 3a and 3b.	Attainment status change

#### Original Portion- COSPCL02c\_D

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, and Turkey Gulch below the Rockford Tunnel.

New Portion	Description	Reason for Change
COSPCL02c_E	Virginia Canyon from its source to its confluence with Clear Creek	Attainment status change
COSPCL02c_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.	Attainment status change

#### Original Portion- COSPCL13a\_A

Mainstem of North Clear Creek, including all tributaries and wetlands, from its source to its confluence with Chase Gulch. and Four Mile Gulch, including all tributaries and wetlands, from their sources to their confluence with North Clear Creek and Eureka Gulch, including all tributaries and wetlands, from its source to its confluence with Gregory Gulch.

New Portion	Description	Reason for Change
COSPCL13a_B	Mainstem of North Clear Creek, including all tributaries and wetlands, from its source to a point just above its confluence with Chase Gulch, but excluding Chase Gulch and its tributaries and wetlands. Four Mile Gulch, including all tributaries and wetlands, from their sources to their confluence with North Clear Creek. Eureka Gulch, including all tributaries and wetlands, from its source to its confluence with Gregory Gulch.	Attainment status change
COSPCL13a_C	Chase Gulch, including all tributaries and wetlands, from its source to its confluence with North Clear Creek.	Attainment status change

#### Original Portion- COSPCL15\_A

Mainstem of Clear Creek from Youngfield Street in Wheat Ridge, Colorado, to the confluence with the South Platte River.

New Portion	Description	Reason for Change
COSPCL15_B	Mainstem of Clear Creek from Youngfield Street in Wheat Ridge, Colorado, to Wadsworth Blvd (39.7845, -105.0814).	Attainment status change
COSPCL15_C	Mainstem of Clear Creek from Wadsworth Blvd (39.2492, -105.6608) to the confluence with the South Platte River.	Attainment status change

#### Original Portion- COSPCP02a\_A

Mainstem of the Cache La Poudre River, including all tributaries and wetlands from the boundaries of Rocky Mountain National Park, and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas to a point immediately below the confluence with the South Fork Cache La Poudre River.

New Portion	Description	Reason for Change
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COSPCP02a_B	Mainstem of the Cache La Poudre River from the boundaries of Rocky Mountain National Park, and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas to a point immediately below the confluence with the South Fork Cache La Poudre River.	Attainment status change
COSPCP02a_C	All tributaries and wetlands of the Cache la Poudre River from the boundaries of Rocky Mountain National Park, and the Rawah, Neota, Comanche Peak, and Cache La Poudre Wilderness Areas to a point immediately below the confluence with the South Fork Cache La Poudre River.	Attainment status change

### Original Portion- COSPCP09\_A

Mainstem of Rabbit Creek and Lone Pine Creek from the source to the confluence with the North Fork of the Cache La Poudre River.

New Portion	Description	Reason for Change
COSPCP09_B	Mainstem of Lone Pine Creek from the source to the confluence with the North Fork of the Cache La Poudre River.	Attainment status change
COSPCP09_C	Mainstem of Rabbit Creek from the source to the confluence with the North Fork of the Cache La Poudre River.	Attainment status change

### Original Portion- COSPCP13a\_C

Spring Creek and Fossil Creek.

New Portion	Description	Reason for Change
COSPCP13a_D	Spring Creek and its tributaries	Attainment status change
COSPCP13a_E	Fossil Creek and its tributaries	Attainment status change

### Original Portion- COSPSV01\_A

All tributaries to St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky Mountain National Park.

New Portion	Description	Reason for Change
COSPSV01_B	Mainstem of South St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky Mountain National Park.	Attainment status change
COSPSV01_C	All tributaries to St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky Mountain National Park, except for the maintsem of South St. Vrain.	Attainment status change

#### Original Portion- COSPUS02a\_A

All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for specific listings in Segment 1b, 2b and 2c, excluding Twin Creek on USFS Land

New Portion	Description	Reason for Change
COSPUS02a_E	All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for Snyder Creek and for specific listings in Segment 1b, 2b and 2c.	Attainment status change
COSPUS02a_F	Snyder Creek and its tributaries	Attainment status change

#### Original Portion- COUCBL05\_A

Mainstem of Soda Creek from the source to Dillon Reservoir.

New Portion	Description	Reason for Change
COUCBL04a_D	Mainstem of Soda Creek from the source to Dillon Reservoir.	Segmentation Change

#### Original Portion- COUCEA02\_A

Mainstem of the Eagle River from the source to above the compressor house bridge at Belden (39.526879, -106.394950).

New Portion	Description	Reason for Change
COUCEA02_B	Mainstem of the Eagle River from the source to Peterson Creek	Attainment status change
COUCEA02_C	Eagle River Below Peterson Creek to compressor house bridge at Belden	Attainment status change

#### Original Portion- COUCEA05a\_A

Mainstem of the Eagle River from above the compressor house bridge at Belden (39.526879, -106.394950) to a point immediately above the Highway 24 Bridge near Tigiwon Road (39.554936, -106.401691).

New Portion	Description	Reason for Change
COUCEA05a_B	Mainstem of the Eagle River from the compressor house bridge at Belden to Bishop Gulch	Attainment status change
COUCEA05a_C	Mainstem of the Eagle River from Bishop Gulch to a point immediately above the Highway 24 Bridge near Tigiwon Road.	Attainment status change

#### Original Portion- COUCEA06\_A

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 Creek

New Portion	Description	Reason for Change
COUCEA06_I	Rock Creek from the source to the confluence with the Eagle River.	Attainment status change
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.	Attainment status change

#### Original Portion- COUCNP09\_A

Lakes and reservoirs tributary to the North Platte and Encampment Rivers except Big Creek Reservoir, Lake John and North Delaney Lake

New Portion	Description	Reason for Change
COUCNP09_E	South Delaney Lake	Attainment status change
COUCNP09_F	Lakes and reservoirs tributary to the North Platte and Encampment Rivers except Big Creek Reservoir, Lake John, North Delaney Lake, and South Delaney Lake	Attainment status change

#### Original Portion- COUCRF03c\_A

Roaring Fork River, from the Fryingpan River to the Crystal River. Three Mile Creek, including all tributaries from the source to the Roaring Fork River

New Portion	Description	Reason for Change
COUCRF03a_G	Three Mile Creek, including all tributaries, from the source to the Roaring Fork River.	Segmentation Change
COUCRF03c_C	Roaring Fork River from the Fryingpan River to the Crystal River.	Segmentation Change

#### Original Portion- COUCRF12\_A

All lakes and reservoirs tributary to the Roaring Fork River except for the specific listings in Segment 11.

ı	New Portion	Description	Reason for Change
	COUCRF12_B	All lakes and reservoirs tributary to the Roaring Fork River except for specific listings in Segment 11 and Ruedi Reservoir	Attainment status change

#### Original Portion- COUCUC02\_A

Mainstem of the Colorado River, including all tributaries and wetlands within, or flowing into Arapahoe National Recreation Area. Except for Willow, Stillwater, Arapaho Creeks, and the Colorado River from the North Inlet to Granby and the Colorado River from Shadow Mountain Reservoir to Granby Reservoir.

New Portion	Description	Reason for Change
COUCUC02_E	Mainstem of East Inlet	Attainment status change
COUCUC02_F	Mainstem of the Colorado River, including all tributaries and wetlands within, or flowing into Arapahoe National Recreation Area. Except for Willow, Stillwater, Arapaho Creeks, East Inlet, and the Colorado River from the North Inlet to Granby and the Colorado River	Attainment status change

#### Original Portion- COUCUC02\_B

Willow Creek, Stillwater Creek and Arapaho Creek

New Portion	Description	Reason for Change
COUCUC02_G	Arapaho Creek	Attainment status change
COUCUC02_H	Stillwater Creek and Willow Creek	Attainment status change
COUCUC05_B	Mainstem of Willow Creek from the outlet of Willow Creek Reservoir to the confluence of with the Colorado River.	Segmentation Change

#### Original Portion- COUCUC04\_A

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.

New Portion	Description	Reason for Change
COUCUC04_B	Red Dirt Creek and its tributaries	Attainment status change
COUCUC04_C	All tributaries to the Colorado River, including all wetlands, from the outlet of Lake Granby to above the confluence with the Roaring Fork River, which are on National Forest lands, except for the specific listings in Segments 2, 8, 9 and 10a and Red Dirt Creek.	Attainment status change

#### Original Portion- COUCUC07b\_B

Mainstem of Muddy Creek from Wolford Mountain Reservoir to Cow Gulch

New Portion	Description	Reason for Change
COUCUC07d_A	Mainstem of Muddy Creek from the outlet of Wolford Mountain Reservoir to Cow Gulch.	Segmentation Change

#### Original Portion- COUCUC07b\_C

Mainstem of Muddy Creek from Cow Gulch to the Colorado River

New Portion	Description	Reason for Change
COUCUC07d_B	Mainstem of Muddy Creek from Cow Gulch to the Highway 40 Bridge in Kremmling (40.060574, -106.398739).	Segmentation Change
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.	Segmentation Change

#### Original Portion- COUCUC07c\_A

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.

New Portion	Description	Reason for Change
COUCUC07c_B	Diamond Creek and its tributaries	Attainment status change
COUCUC07c_C	Mainstem of Muddy Creek from the source to a point immediately below the confluence with Eastern Gulch, except those waters on National Forest lands. All tributaries to Muddy Creek, including all wetlands, from the source to the inlet of Wolford Mountain Reservoir, except those waters on National Forest lands. The mainstems of Derby Creek, Cabin Creek, and Red Dirt Creeks (all tributary to the Colorado River), including all tributaries and wetlands, from their sources to their confluences with the Colorado River, except those waters on National Forest lands and Diamond Creek.	Attainment status change

#### Original Portion- COUCUC08\_A

Mainstem of the Williams Fork River, including all tributaries and wetlands, from source to confluence with Colorado river, except for those tributaries in Segment 9.

New Portion	Description	Reason for Change
COUCUC08_C	Ute Creek and its tributaries	Attainment status change

COUCUC08_D	Williams Fork River, including all tributaries from source to confluence with	Attainment status
	Colorado river except Mainstem of Williams Fork River below Kinney Creek	change
	and Ute Creek including its tributaries	_

#### Original Portion- COUCUC09\_A

All tributaries to the Colorado and Fraser Rivers, including all wetlands, within the Never Summer, Indian Peaks, Byers Peak, Vasquez Peak, Eagles Nest and Flat Tops Wilderness Areas.

New Portion	Description	Reason for Change
COUCUC09_B	Roaring Fork Arapahoe Creek and its tributaries	Attainment status change
COUCUC09_C	All tributaries to the Colorado and Fraser Rivers, including all wetlands, within the Never Summer, Indian Peaks, Byers Peak, Vasquez Peak, Eagles Nest and Flat Tops Wilderness Areas. Except for Roaring Fork Arapahoe Creek	Attainment status change

#### Original Portion- COUCUC13\_A

All lakes and reservoirs tributary to the Colorado River from the boundary of Rocky Mountain National Park and Arapahoe National Recreation Area to a point immediately above the confluence with the Roaring Fork River, except for specific listings in Upper Colorado Segments 11 and 12 and the Blue River and Eagle River subbasins.

New Portion	Description	Reason for Change
COUCUC13_B	All lakes and reservoirs tributary to the Colorado River from the boundary of Rocky Mountain National Park and Arapahoe National Recreation Area to a point immediately below the confluence with the Roaring Fork River, except for specific listings in Upper Colorado Segments 11 and 12, the Blue and Eagle River subbasins, Wolford Mountain Reservoir, and Williams Fork Reservoir	Attainment status change
COUCUC13_C	Wolford Mountain Reservoir	Attainment status change
COUCUC13_D	Williams Fork Reservoir	Attainment status change

#### Original Portion- COUCYA13b\_A

Foidel Creek and tributaries, Middle Creek and tributaries

New Portion	Description	Reason for Change
COUCYA13b_C	Foidel Creek and tributaries	Attainment status change
COUCYA13b_D	Middle Creek and tributaries	Attainment status change

#### Original Portion- COUCYA22\_A

All lakes and reservoirs tributary to the Yampa River from the source to the confluence with Elkhead Creek, except for those listed in Segment 21. All lakes and reservoirs tributary to Elkhead Creek from the source to the confluence with the Yampa River, except for specific listings in Segment 23. All lakes and reservoirs tributary to the Little Snake River, including those on National Forest lands. except Catamount and Elkhead res.

New Portion	Description	Reason for Change
COUCYA22_C	All lakes and reservoirs tributary to the Yampa River from the source to the confluence with Elkhead Creek, except for those listed in Segment 21 and Pearl Lake. All lakes and reservoirs tributary to Elkhead Creek from the source to the confluence with the Yampa River,	Attainment status change
COUCYA22_D	Pearl Lake	Attainment status change
COUCYA22_E	Steamboat Lake	Attainment status change
COUCYA22_F	Stagecoach Reservoir	Attainment status change