



# COLORADO

Water Quality  
Control Commission

Department of Public Health & Environment

## 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. Upper Yampa Water Conservancy District’s proposal is attached as Exhibit 3.

For any water segments included on the proposed lists, existing listings, or proposed revisions set forth in Exhibit 1, this hearing will also consider any alternative proposals that such segments be included on the list of Water-Quality-Limited Segments Requiring Total Maximum Daily Loads, on Colorado’s Monitoring and Evaluation List, or not included on either list. This hearing will not consider potential listing of water segments not identified in this notice or the exhibits. Any water bodies that are identified in this notice or the exhibits are within the scope of this hearing, even if they were moved to a different segment as a result of a rulemaking hearing earlier this year.

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

### SCHEDULE OF IMPORTANT DATES

Proponent’s prehearing statement due	2/24/2021 5:00 pm	Additional information below.
Party status requests due	3/3/2021 5:00 pm	Additional information below.
Responsive prehearing statements due	3/24/2021 5:00 pm	Additional information below.
Rebuttal statements due	4/21/2021 5:00 pm	Additional information below.
Last date for submittal of motions	4/23/2021 by noon	Additional information below.
Notify commission office if participating in prehearing conference by phone	4/23/2021 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)	4/28/2021 2:00 pm	Remote Via Google Meet: <a href="https://meet.google.com/zos-ieah-vuz">meet.google.com/zos-ieah-vuz</a> or

		+1 413-398-0068; PIN: 957 371 574#
Cutoff of negotiations	4/30/2021	N/A
Division's consolidated proposal	5/5/2021	N/A
Rulemaking Hearing	5/10/2021 9:00 am	Sabin Cleere Conference Room Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, CO 80246  Or  <a href="#">Remote Via Zoom</a>

**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 [cdphe.wgcc@state.co.us](mailto:cdphe.wgcc@state.co.us), provided via an FTP site, 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 use this link ([meet.google.com/zos-ieah-vuz](https://meet.google.com/zos-ieah-vuz)) or call +1 413-398-0068 with PIN: 957 371 574# to access the Google Meet.

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 [cdphe.wqcc@state.co.us](mailto:cdphe.wqcc@state.co.us) by April 28, 2021.

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 28<sup>th</sup> day of January 2021 at Denver, Colorado.

WATER QUALITY CONTROL COMMISSION



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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

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**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 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 ~~identified~~included in Section 93.3 with an entry of "5. - 303(d) list" in the Category/List column.~~with parameters included in the Clean Water Section 303(d) Impairment column.~~
- (2) Colorado's Monitoring and Evaluation List (M&E 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. This ~~Monitoring and E valuation L~~ist is a state-only document that is not subject to EPA approval. These segments are ~~identified~~included in Section 93.3 with ~~parameters included in the Colorado's Monitoring and Evaluation column.~~an entry of "3b. - M&E list" in the Category/List column.
- (3) ~~The list of Water-Quality-Limited Segments n~~Not r~~Requiring a TMDL identifies~~segments~~Waterbodies~~ where ~~data is available that indicates that~~ at least one classified use is not being supported, but a TMDL is not needed because either a TMDL or an alternative plan has already been developed, are identified in Section 93.3 with an entry of "4a. - TMDL" or "4b. - 4b plan" in the Category/List column.~~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~~ Waterbodies that are Impaired 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 ~~and~~, Listed Portion/Assessment Unit ID (AUID), ~~Impaired~~ Affected Use, Category/List, and Priority.

- Waterbody ID and Listed Portion/Assessment Unit ID (AUID): 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~~ Affected Use: The Affected ~~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 describe refer to the Environmental Protection Agency reporting categories associated with waterbody attainment status. These entries are aligned with Environmental Protection Agency reporting categories. ÷

1a. - Attaining \_\_\_\_\_ Meets ~~all~~ designated uses,

1b. - Attaining with TMDL \_\_\_\_\_ Meets designated uses and a TMDL exists

~~2. Meets some designated uses,~~

3b. ~~- M&E list~~ \_\_\_\_\_ Insufficient data to make a determination ~~(Monitoring and Evaluation List),~~

4a. - TMDL \_\_\_\_\_ Impaired with an approved TMDL,

4b. - 4b Plan \_\_\_\_\_ Impaired with an approved 4b plan,

4c. - 4c \_\_\_\_\_ Impaired due to pollution ~~and~~

5. ~~- 303(d) list~~ \_\_\_\_\_ Impaired without a TMDL completed ~~dd.~~

- Priority: This is the Total Maximum Daily Load development priority. Priority options within Regulation #93 include:

- H= High Priority
- M= Medium Priority
- L= Low Priority

## ~~93.3 Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation~~ Waterbodies that are Impaired or Identified for Monitoring and Evaluation

**COARFO01a** 1a. Mainstem of Fountain Creek, including all tributaries and wetlands, from the source to a point immediately above the confluence with Monument Creek, except for specific listings in segment 1b.

Listed portion: **COARFO01a\_B** Mainstem of Fountain Creek from source to above 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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

**COARFO01b** 1b. Severy Creek and all tributaries from the source to a point just upstream of where US Forest Service Road 330 crosses the stream.

Listed portion: **COARFO01b\_A** Severy Creek and all tributaries from the source to a point just upstream of where US Forest Service Road 330 crosses the stream.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

**COARFO02a** 2a. Mainstem of Fountain Creek from a point immediately above the confluence with Monument Creek to a point immediately above the State Highway 47 Bridge.

Listed portion: **COARFO02a\_A** Mainstem of Fountain Creek from a point immediately above the confluence with Monument Creek to a point immediately above the State Highway 47 Bridge.

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

**COARFO02b** 2b. Mainstem of Fountain Creek from a point immediately above the State Highway 47 Bridge to the confluence with the Arkansas River.

Listed portion: **COARFO02b\_A** Mainstem of Fountain Creek from a point immediately above the State Highway 47 Bridge to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M

**COARFO03a** 3a. All tributaries to Fountain Creek which are within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for the mainstem of Monument Creek in the Air Force Academy lands and specific listings in segment 3b.

Listed portion: **COARFO03a\_B** West Monument Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	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) list	Retain	H

**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) list	Retain	H

**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) list	Retain	H

**COARFO04c** 4c. Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including tributaries and wetlands, from the sources to confluences with Monument Creek.

Listed portion: **COARFO04c\_A** Mainstems of Kettle Creek, North Rockrimmon Creek and Mesa Creek, including all tributaries and wetlands, from the sources to the confluences with Monument Creek.

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

**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) list	Retain	H

**COARFO04e** 4e. All tributaries to Fountain Creek, including tributaries and wetlands, from a point immediately below the confluence with Monument Creek to University Blvd (CO47) near Pueblo except for specific listings in 3a, 4d, 5a and 5b.

Listed portion: **COARFO04e\_A** All tributaries to Fountain Creek, including tributaries and wetlands, from a point immediately below the confluence with Monument Creek to University Blvd (CO47) except for Little Fountain Creek, Sand Creek(s) (near Wigwam and Colorado Springs), and specific listings in segments 5 and 6.

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

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) list	Retain	H

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) list	Retain	H

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) list	Retain	H

**COARFO05a** 5a. Jimmy Camp Creek, including all tributaries and wetlands from the source to Old Pueblo Road (38.673200, -104.696739). Williams Creek, including all tributaries and wetlands, from the source to the confluence with Fountain Creek.

Listed portion: **COARFO05a\_A** Jimmy Camp Creek, including all tributaries and wetlands from the source to the irrigation diversion east of Old Pueblo Road (38.694, -104.683). Williams Creek, including all tributaries and wetlands, from the source to the confluence with Fountain Creek

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

Listed portion: **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).

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

**COARFO05b** 5b. Jimmy Camp Creek from Old Pueblo Road (38.673200, -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) to the confluence with Fountain Creek.

Listed portion: **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).

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

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

Listed portion: **COARFO06\_B** Mainstem of Monument Creek, from the boundary of National Forest lands to the confluence with Jackson Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Recreational Use	E. coli (May-Oct)	5. - 303(d) list	Retain	H
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M

Listed portion: **COARFO06\_C** Mainstem of Monument Creek, from the confluence with Jackson Creek to the confluence with Fountain Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M

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**COARLA01a** 1a. Mainstem of the Arkansas River from a point immediately above the confluence with Fountain Creek to immediately above the Colorado Canal headgate near Avondale.

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Listed portion: **COARLA01a\_A** Mainstem of the Arkansas River from a point immediately above the confluence with Fountain Creek to immediately above the Colorado Canal headgate near Avondale.

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) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L

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

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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) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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**COARLA01c** 1c. Mainstem of the Arkansas River from the outlet of John Martin Reservoir to the Colorado/Kansas border.

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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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Uranium (Total)	5. - 303(d) list	Retain	H

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**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.

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Listed portion: **COARLA02a\_B** Tributaries and wetlands to the Yampa River from confluence with Elk River to confluence with Elkhead Creek not on NF lands except Wolf Creek, except for specific listings in Segments 11 and 13a-fj.

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

**COARLA03a** 3a. Mainstem of the Apishapa River, including all tributaries and wetlands, from the source to I-25, except for specific listings in Middle Arkansas segment 1 and Lower Arkansas segments 3b and 3c.

Listed portion: **COARLA03a\_A** Mainstem of the Apishapa River, 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) list	Retain	H

**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) list	Retain	L
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

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) list	Retain	L
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

**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) list	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) list	Retain	L

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**COARLA06a** 6a.All tributaries to the Purgatoire River, including all wetlands, from the source to Interstate 25, except for specific listings in segments 4b, 5a, 5b, 5c and 6b.

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Listed portion: **COARLA06a\_B** Apache Canyon and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M

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Listed portion: **COARLA06a\_C** Sarcillo Canyon and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA

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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

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Listed portion: **COARLA06a\_E** Banarito Canyon

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M

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Listed portion: **COARLA06a\_F** Bingham Canyon

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA

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**COARLA06b** 6b.Wet Canyon and all tributaries, including wetlands, from the source to the confluence with the Purgatoire River.

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Listed portion: **COARLA06b\_A** Wet Canyon and all tributaries, including wetlands, from the source to the confluence with the Purgatoire River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA

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**COARLA07** 7. Mainstem of the Purgatoire River from Interstate 25 to the confluence with the Arkansas River.

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Listed portion: **COARLA07\_A** Mainstem of the Purgatoire River from Interstate 25 to the confluence with the Arkansas 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

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**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 North Rush Creek. North Rush Creek from the source to the confluence with South Rush Creek. Mainstem of Rush Creek to the Lincoln County Line. Mainstem of Antelope Creek from the source to the confluence with Rush Creek; the West May Valley drain from the Fort Lyon Canal to the confluence with the Arkansas River.

Listed portion: **COARLA09a\_A** Mainstem (MS) of Buffalo, Cheyenne, Clay, Gageby, Two Butte, Wildhorse and Wolf Cks from sources to the Ark. R. MS of Chacuacho, San Francisco, Trinchera and Van Bremer Cks from sources to the Purgatoire R. MS of Willow Ck from HWY 287 to the confl. with the Ark. R. MS of Big Sandy Creek from source to the El Paso/Elbert cty line. MS of South Rush Ck from source to the confl. with Rush Ck. MS of Middle Rush Ck from source to the confl. with North Rush Ck. North Rush Ck from source to the confl. with South Rush Ck. MS of Rush Ck to the Lincoln cty Line. MS of Antelope Ck from source to the confluence with Rush Ck; the West May Valley drain from Fort Lyon Canal to the confl. with the Ark. R.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	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) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	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) list	Retain	H

**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) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	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) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion: **COARLA10\_C** Nee Gronda Reservoir

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

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**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) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**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) list	Retain	L

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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) list	Retain	L

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

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen (Temperature)	5. - 303(d) list	Retain	H
Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COARMA02** 2. Mainstem of the Arkansas River from the outlet of Pueblo Reservoir to a point immediately above the confluence with Wildhorse/Dry Creek Arroyo.Listed portion: **COARMA02\_A** Mainstem of the Arkansas River from Blue Ribbon Creek to a point immediately above the confluence with Wildhorse/Dry Creek Arroyo.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

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Listed portion: **COARMA02\_B** Mainstem of the Arkansas River from Pueblo Reservoir to Blue Ribbon Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

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**COARMA03** 3. Mainstem of the Arkansas River from a point immediately above the confluence with Wildhorse/Dry Creek Arroyo to a point immediately above the confluence with Fountain Creek.

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Listed portion: **COARMA03\_A** Mainstem of the Arkansas River from a point immediately above the confluence with Wildhorse/Dry Creek Arroyo to a point immediately above the confluence with Fountain Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Recreational Use	E. coli	5. - 303(d) list	Retain	H

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**COARMA04a** 4a. Mainstem of Wildhorse Creek from the source to the confluence with the Arkansas River.

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Listed portion: **COARMA04a\_A** Mainstem of Wildhorse Creek from the source to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	4a. - TMDL	Retain	NA

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**COARMA04b** 4b. Mainstem of Rock Creek, Salt Creek and Peck Creek from their sources to the confluence with the Arkansas River.

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Listed portion: **COARMA04b\_B** Mainstem of Salt 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	Iron (Total)	3b. - M&E list	Retain	NA

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

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

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) list	Retain	H

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

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Listed portion: **COARMA04g\_A** Mainstem of Pesthouse Gulch, from the source to the confluence with Wildhorse Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b. - M&E list	Retain	NA

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

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Listed portion: **COARMA06b\_A** Mainstem of the Saint Charles River from the confluence with Edson Arroyo to the confluence with the Arkansas River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

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

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

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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

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

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M

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

Listed portion: **COARMA10\_A** Mainstem of Sixmile Creek from the source to the confluence with the Arkansas River.

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

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

Listed portion: **COARMA11b\_A** 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	NA

**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) list	Retain	L

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

Listed portion: **COARMA13a\_B** Wahatoya Creek within the national forest boundry.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**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) list	Retain	H
Water Supply Use	Sulfate	5. - 303(d) list	Retain	H

**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) list	Retain	H

**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) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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

Listed portion: **COARMA26\_B** Horseshoe Lake (lake Meriam)

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

Listed portion: **COARMA26\_C** Martin Lake (Ohem Lake)

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Temperature	5. - 303(d) list	Retain	L

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**COARUA01a** 1a. All streams and wetlands within Mount Massive and Collegiate Peaks Wilderness areas.

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Listed portion: **COARUA01a\_B** (McNasser Gulch, South Fork of Lake Creek, and Sayres Gulch) within Mount Massive and Collegiate Peaks Wilderness areas.

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	pH	4a. - TMDL	Retain	NA

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Listed portion: **COARUA01a\_C** (Graham Gulch, Mountain Boy Gulch, and North Fork of Lake Creek) within Mount Massive and Collegiate Peaks Wilderness areas.

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

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**COARUA01b** 1b. Mainstem of the East Fork of the Arkansas River from its source to a point immediately above the confluence with Birdseye Gulch.

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Listed portion: **COARUA01b\_A** Mainstem of the East Fork of the Arkansas River from its source to a point immediately above the confluence with Birdseye Gulch.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Lead (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

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**COARUA02a** 2a. Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.

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Listed portion: **COARUA02a\_A** Mainstem of the East Fork of the Arkansas River and the Arkansas River from a point immediately above the confluence with Birdseye Gulch to a point immediately above the confluence with the California Gulch.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COARUA02b** 2b. Mainstem of the Arkansas River from a point immediately above California Gulch to a point immediately above the confluence with Lake Fork.

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Listed portion: **COARUA02b\_A** Mainstem of the Arkansas River from a point immediately above California Gulch to a point immediately above the confluence with Lake Fork.

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

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**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.

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Listed portion: **COARUA02c\_A** Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Fork to a point immediately above the confluence with Lake Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COARUA03** 3. Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Creek to the Chaffee/Fremont County line.

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Listed portion: **COARUA03\_A** Mainstem of the Arkansas River from a point immediately above the confluence with the Lake Creek to the Chaffee/Fremont County line.

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

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**COARUA04a** 4a. Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, due east of Florence.

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Listed portion: **COARUA04a\_A** Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, (38.390243, -105.068648) due east of Florence.

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

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**COARUA04b** 4b. Mainstem of the Arkansas River from a point immediately above Highway 115 bridge, due east of Florence, to the inlet of Pueblo Reservoir.

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Listed portion: **COARUA04b\_A** Mainstem of the Arkansas River from a point immediately above Highway 115 bridge, (38.390243, -105.068648) due east of Florence, to the inlet of Pueblo Reservoir.

Affected Use	Analyte	Category / List	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

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**COARUA05** 5. All tributaries to the Arkansas River, including wetlands, from the source to immediately below the confluence with Brown's Creek, except for specific listings in segments 6 through 12b.

Listed portion: **COARUA05a\_B** Lake Fork below Sugarloaf 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) list	Retain	H
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion: **COARUA05a\_C** Colorado Gulch and its tributaries

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) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

**COARUA07** 7. Mainstem of Evans Gulch from the source to the confluence with the Arkansas River.

Listed portion: **COARUA07\_A** Mainstem of Evans Gulch from the source to the confluence with the Arkansas River.

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) list	Retain	H

**COARUA08b** 8b. Mainstem of Iowa Gulch from a point immediately below the historic upper ASARCO water supply intake at 39.224327, -106.223432 to a point immediately below the headgate of the Paddock #1 Ditch (Iowa Ditch).

Listed portion: **COARUA08b\_A** Mainstem of Iowa Gulch from a point immediately below the ASARCO water supply intake to a point immediately below the headgate of the Paddock #1 Ditch (Iowa Ditch).

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

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**COARUA10** 10. 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.

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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) list	Retain	H
Aquatic Life Use	pH	5. - 303(d) list	Retain	H

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**COARUA11** 11. Mainstem of South Fork of Lake Creek, including all tributaries and wetlands, from the source to the confluence with Lake Creek.

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Listed portion: **COARUA11\_A** Mainstem of South Fork of Lake Creek, including all tributaries and wetlands, from the source to the confluence with Lake 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	pH	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

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**COARUA12a** 12a. Mainstem of Chalk Creek from the source to the confluence with the Arkansas River.

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Listed portion: **COARUA12a\_A** Mainstem of Chalk Creek from the source 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
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) list	Retain	H

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**COARUA14c** 14c. Mainstems of North and South Hardscrabble Creeks, including all tributaries and wetlands, from their sources to their confluences.

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Listed portion: **COARUA14c\_B** North Hardscrabble Creek and tributaries, from the 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

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**COARUA14f** 14f. Turkey Creek including all tributaries and wetlands from its source to immediately below the confluence with Little Turkey Creek at 38.594727, -104.851458.

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Listed portion: **COARUA14f\_B** Turkey Creek above the unnamed tributary that drains Mount Pittsburg (38.615, -104.903)

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Total Phosphorus	3b. - M&E list	Retain	NA

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**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, 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 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) list	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) list	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) list	Retain	H

**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
Aquatic Life Use	Selenium (Dissolved)	3b. - M&E list	Retain	NA

**COARUA30** 30. Turquoise Reservoir, Clear Creek Reservoir, Twin Lakes and Mt. Elbert Forebay.

Listed portion: **COARUA30\_B** Twin Lake West

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

<b>COARUA35</b>	35. DeWeese Reservoir.				
Listed portion:	<b>COARUA35_A</b>	DeWeese Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Total Phosphorus	5. - 303(d) list	Retain	H
<b>COARUA38</b>	38. All lakes and reservoirs tributary to the mainstem of East and West Beaver Creeks from the source to the confluence with Beaver Creek. This segment includes Skagway and Bison Reservoirs.				
Listed portion:	<b>COARUA38_B</b>	Skagway Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
<b>COARUA40</b>	40. Brush Hollow Reservoir.				
Listed portion:	<b>COARUA40_A</b>	Brush Hollow Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
<b>COARUA41</b>	41. Teller Reservoir				
Listed portion:	<b>COARUA41_A</b>	Teller Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	3b. - M&E list	Retain	NA
<b>COGULD02</b>	2. Mainstem of the Dolores River from the Highway 141 road crossing near Slick Rock to the Colorado/Utah border.				
Listed portion:	<b>COGULD02_B</b>	Mainstem of Dolores River from Big Gypsum Creek to East Paradox Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Temperature (Provisional)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Listed portion:	<b>COGULD02_C</b>	Mainstem of Dolores River from East Paradox Creek to the San Miguel River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	1a. - Attaining	M&E / Remove	NA
	Water Supply Use	Chloride	5. - 303(d) list	Retain	L
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Temperature (Provisional)	5. - 303(d) list	Retain	H
Listed portion:	<b>COGULD02_D</b>	Mainstem of the Dolores River Above Big Gypsum Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

Listed portion:	<b>COGULD02_E</b>	Mainstem of Dolores River below the confluence with the San Miguel River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Macroinvertebrates	1a. - Attaining	M&E / Remove	NA
<b>COGULD03a</b>	3a. All tributaries to the Dolores River, including all wetlands, from the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line) to the Colorado/Utah border, except for specific listings in Segments 3b, 3c, 4, 5, and 6.				
Listed portion:	<b>COGULD03a_B</b>	Disappointment Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Sulfate	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Selenium (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Water Supply Use	Nitrate	3b. - M&E list	Retain	NA
<b>COGULD04</b>	4. Mainstem of West Paradox Creek from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. Mainstem and all tributaries to Blue Creek from the Uncompahgre National Forest boundary to the confluence with the Dolores River.				
Listed portion:	<b>COGULD04_B</b>	Mainstem of West Paradox Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	1a. - Attaining	M&E / Remove	NA
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
<b>COGULD05</b>	5. Mainstem of West Creek from the source to the confluence with the Dolores River. Roc Creek including all tributaries and wetlands from the Manti-La Sal National Forest boundary to the confluence with the Dolores River. La Sal Creek, including all tributaries and wetlands, from the Utah/Colorado border to the confluence with the Dolores River. Mesa Creek, including all tributaries and wetlands, from the Uncompahgre National Forest boundary to the confluence with the Dolores River.				
Listed portion:	<b>COGULD05_B</b>	Roc Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Listed portion:	<b>COGULD05_D</b>	Mesa Creek and tributaries.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Listed portion:	<b>COGULD05_E</b>	Mainstem of West Creek from the source to the confluence with the Dolores River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Iron (Total)	1a. - Attaining	M&E / Remove	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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

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Listed portion: COGULG01\_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

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COGULG02 2. Mainstem of the Gunnison River from Highway 65 (38.772574, -108.002634) to the confluence with the Colorado River.

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Listed portion: COGULG02\_A Mainstem of the Gunnison River from a point immediately above the confluence with the Uncompahgre River to the confluence with the Colorado River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	1a. - Attaining	303(d) / Remove	NA
Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Selenium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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Listed portion: COGULG02\_B Mainstem of the Gunnison River from Highway 65 to a point immediately above the confluence with the Uncompahgre River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	1a. - Attaining	Changes due to database errors	NA
Recreational Use	E. coli	1a. - Attaining	Changes due to database errors	NA
Aquatic Life Use	Iron (Total)	1a. - Attaining	303(d) / Remove	NA
Water Supply Use	Sulfate	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Selenium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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

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Listed portion: COGULG04a\_D Whitewater Creek from below Brandon Ditch to confluence with Gunnison River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Selenium (Total)	4a. - TMDL	Changes due to database errors	NA
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L

Listed portion:	COGULG04a_E	Wells Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Selenium (Total)	4a. - TMDL	Changes due to database errors	NA

Listed portion:	COGULG04a_J	All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompahgre River sub-basin, and in Segments 3, 4b, 4c, 5 through 8b, 10a, 10b, and 12. That do not have a TMDL.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA

Listed portion:	COGULG04a_K	All tributaries to the Gunnison River, including all wetlands, to which a TMDL does apply and which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompahgre River sub-basin, Segments (3, 4b, 4c, 5 through 8b, 10a, 10b, and 12), Cummings Gulch, Whitewater Creek below Brandon Ditch, Wells Gulch, and Peach Valley Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	M&E / New	NA
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Selenium (Total)	4a. - TMDL	Retain	NA

Listed portion:	COGULG04a_L	Cummings Gulch, Peach Valley Creek, and Sunflower Drain including its tributaries and wetlands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Selenium (Total)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Total Phosphorus	5. - 303(d) list	303(d) / New	M
	Water Supply Use	Nitrate	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	303(d) / New	M

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

Listed portion:	COGULG04b_A	All tributaries to Reeder, Hollenbeck and Juniata Reservoirs, excluding Kannah Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	1a. - Attaining	Changes due to database errors	NA
	Aquatic Life Use	Iron (Total)	3b. - M&E list	M&E / New	NA

Listed portion:	COGULG04b_B	Mainstem of Kannah Creek below point of diversion for public water system (38.961321, -108.229830).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Selenium (Total)	4a. - TMDL	Changes due to database errors	NA

COGULG04c 4c. Mainstem of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.

Listed portion:	COGULG04c_A	Mainstem of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Selenium (Total)	4a. - TMDL	Changes due to database errors	NA
	Recreational Use	E. coli	5. - 303(d) list	Retain	H

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

Listed portion:	COGULG05a_A	Mainstem of North Fork Escalante Creek from the national forest boundary to the confluence with Escalante Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA

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

Listed portion:	COGULG06a_A	Mainstem of Escalante Creek from the national forest boundary to the Delta County Line; mainstem of Little Dominguez from the national forest boundary to Big Dominguez Creek; mainstem of Big Dominguez from the national forest boundary to the Gunnison River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	M&E / New	NA

COGULG06c 06c. Mainstem of Escalante Creek from the Delta/Montrose County line (38.668215, -108.328144) to the Gunnison River.

Listed portion:	COGULG06c_A	Mainstem of Escalante Creek from the Delta County line to the Gunnison River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

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

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Listed portion: **COGULG07a\_A** Mainstem of Ward Creek, from the national forest boundary to the confluence with Dirty George Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b. - M&E list	M&E / New	NA

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

Listed portion: **COGULG07b\_A** Youngs Creek from the USFS boundary to Kiser Creek; Kiser Creek from the USFS boundary to the confluence with Ward Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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Listed portion: **COGULG07b\_C** Mainstem of Tongue Creek from its inception at the confluence of Ward Creek and Dirty George Creek to the confluence with the Gunnison River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Sulfate	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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Listed portion: **COGULG07b\_D** Mainstem of Surface Creek from the point of diversion of water supply to the confluence with Tongue Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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**COGULG09** 9. Fruitgrowers Reservoir.

Listed portion: **COGULG09\_A** Fruitgrowers Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	4a. - TMDL	Retain	NA

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**COGULG11b** 11b. All tributaries to the Smith Fork, including all wetlands, which are within the West Elk Wilderness Area.

Listed portion: **COGULG11b\_B** Lunch Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA

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**COGULG12** 12. All tributaries to the Smith Fork, including all wetlands, which are not within national forest boundaries, except for the specific listing in Segment 11a.

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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) list	Retain	M
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

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**COGULG15** 15. Island Lake, Eggleston Lake, and Trickle Park Reservoir (aka Park Reservoir).

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Listed portion: **COGULG15\_B** Eggleston Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

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

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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

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Listed portion: **COGULG16\_C** Maggio Ponds

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

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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	NA

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**COGUNF02** 2. Mainstem of North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the Black Bridge (41.75 Drive) above Paonia.

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Listed portion: **COGUNF02\_A** Mainstem of North Fork of the Gunnison River from its inception at the confluence of Muddy Creek and Anthracite Creek to the Black Bridge (41.75 Drive) above Paonia.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	NA

**COGUNF03** 3. Mainstem of North Fork of the Gunnison River from the Black Bridge (41.75 Drive) above Paonia to the confluence with the Gunnison River.

Listed portion: **COGUNF03\_B** Mainstem of North Fork of the Gunnison River from the Black Bridge (41.75 Drive) above Paonia to the confluence with the unnamed tributary east of Lazear Colorado.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion: **COGUNF03\_C** Mainstem of North Fork of the Gunnison River from the unnamed tributary east of Lazear Colorado to the confluence with the Gunnison River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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

Listed portion: **COGUNF04a\_B** Ruby Anthracite Creek and its tributaries in the National forest except for the tributaries to Lake Irwin.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion: **COGUNF04a\_C** Anthracite Creek and its tributaries and all tributaries to the North Fork of the Gunnison within the national forest boundaries. Except for specific listings in Segments 1 and 4c.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	NA

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

Listed portion: **COGUNF04b\_B** East Muddy Creek from Forest Boundary to Confluence with Muddy Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	1a. - Attaining	M&E / Remove	NA
Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion: **COGUNF04b\_D** Mainstem of Muddy Creek to Paonia Reservoir

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)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Temperature	5. - 303(d) list	Change from M&E to 303(d)	H

Listed portion:	COGUNF04b_E	Mainstem of Muddy Creek from Paonia Reservoir to Anthracite Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Water Supply Use	Lead (Total)	3b. - M&E list	M&E / New	NA
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	M&E / New	NA
	Recreational Use	E. coli (May-October)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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

Listed portion:	COGUNF04c_A	All tributaries to Lake Irwin.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
	Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

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

Listed portion:	COGUNF05a_C	Mainstem of Jay Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA

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

Listed portion:	COGUNF05b_B	Mainstem of Leroux Creek from the forest to the confluence with North Fork of the Gunnison River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA

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

Listed portion:	COGUNF06a_B	Unnamed tributary to North Fork Gunnison River near Hotchkiss			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	3b. - M&E list	Retain	NA

Listed portion:	COGUNF06a_C	Coal Gulch, Hawksnest Creek, and Gribble Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

**COGUNF06b** 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: **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) list	Retain	M

Listed portion: **COGUNF06b\_B** Cottonwood Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L

Listed portion: **COGUNF06b\_C** Alum Gulch

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

Listed portion: **COGUNF06b\_D** Big Gulch

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

Listed portion: **COGUNF06b\_E** Short Draw

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

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

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**COGUNF07** 7. Paonia Reservoir and Overland Reservoir.

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Listed portion:	<b>COGUNF07_B</b>	Paonia Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	3b. - M&E list	Retain	NA

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

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Listed portion:	<b>COGUSM02_B</b>	Bear Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA

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Listed portion:	<b>COGUSM02_C</b>	Cornet Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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Listed portion:	<b>COGUSM02_D</b>	Howard Fork above Swamp Canyon.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H

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Listed portion:	<b>COGUSM02_E</b>	Muddy Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	1a. - Attaining	M&E / Remove	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA

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Listed portion:	<b>COGUSM02_F</b>	All tributaries, including all wetlands, to the San Miguel River, from the source to Leopard Creek, excluding Bear Creek, Cornet Creek, Muddy Creek and Howard Fork above Swamp Canyon.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Sulfate	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	303(d) / New	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	303(d) / New	L

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**COGUSM03a** 3a. Mainstem of the San Miguel River from its inception at the confluence of Bridal Veil and Ingram Creeks to a point immediately above the confluence of Marshall Creek.

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Listed portion:	<b>COGUSM03a_A</b>	Mainstem of the San Miguel River from its inception at the confluence of Bridal Veil and Ingram Creeks to a point immediately above the confluence of Marshall Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

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**COGUSM03b** 3b. Mainstem of the San Miguel River from a point immediately above the confluence of Marshall Creek to a point immediately above the confluence of the South Fork San Miguel River.

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Listed portion: **COGUSM03b\_A** Mainstem of the San Miguel River from a point immediately above the confluence of Marshall Creek to a point immediately above the confluence of the South Fork San Miguel River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
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	Cadmium (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Sediment	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

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**COGUSM04a** 4a. Mainstem of the San Miguel River from a point immediately above the confluence of the South Fork of the San Miguel River to a point immediately below the CC ditch.

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Listed portion: **COGUSM04a\_A** Mainstem of the San Miguel River from Leopard Creek to below the CC ditch.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

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Listed portion: **COGUSM04a\_B** Mainstem of the San Miguel River from South Fork San Miguel to confluence with Leopard Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	M&E / New	NA

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**COGUSM06a** 6a. Mainstem of Ingram Creek including, all tributaries and wetlands, from the source to the confluence with the San Miguel River.

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Listed portion: **COGUSM06a\_A** Mainstem of Ingram Creek including, all tributaries and wetlands, from the source to the confluence with the San Miguel River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	M&E / New	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) list	Retain	M
Aquatic Life Use	Manganese (Dissolved)	5. - 303(d) list	Retain	M

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**COGUSM06b** 6b. Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with the San Miguel River.

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Listed portion: **COGUSM06b\_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	Cadmium (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Change from M&E to 303(d)	NA

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**COGUSM07** 7. Mainstem of Howard Fork and including tributaries and wetlands, from a point immediately below the confluence of Swamp Gulch to its confluence with the South Fork of the San Miguel River.

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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
Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

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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) list	Retain	H
Water Supply Use	Sulfate	5. - 303(d) list	303(d) / New	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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Listed portion: **COGUSM07\_C** Iron Bog 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	pH	3b. - M&E list	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	3b. - M&E list	M&E / New	NA
Water Supply Use	Sulfate	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Cadmium (Dissolved)	3b. - M&E list	M&E / New	NA
Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	303(d) / New	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	303(d) / New	H
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	303(d) / New	L
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	303(d) / New	H

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**COGUSM08** 8. Mainstem of the South Fork of the San Miguel River from its inception at the confluence of the Howard and Lake Forks to its confluence with the San Miguel River.

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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) list	Retain	H

<b>COGUSM10b</b>	10b. Mainstem of Naturita Creek and Tabeguache Creek from the point it exits the Uncompahgre National Forest at the most downstream boundary to the confluence with the San Miguel River.				
Listed portion:	<b>COGUSM10b_B</b>	Mainstem of Naturita Creek from the national forest to the confluence with the San Miguel River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
<b>COGUSM12a</b>	12a. All tributaries and wetlands to Naturita Creek. All tributaries and wetlands to the San Miguel River from a point immediately below the confluence with Leopard Creek to a point immediately above Horsefly Creek. This segment excludes the listings in Segments 9, 11a, 11b, 12b, and 12c.				
Listed portion:	<b>COGUSM12a_D</b>	Specie Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Listed portion:	<b>COGUSM12a_E</b>	McKenzie Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
<b>COGUSM12b</b>	12b. All tributaries and wetlands to the San Miguel River from a point immediately above Horsefly Creek to the confluence with the Dolores River, excluding the listings in Segments 9, 11a, 12a, and 12c. Maverick Draw, including all tributaries and wetlands, from its source to the confluence with Naturita Creek.				
Listed portion:	<b>COGUSM12b_D</b>	Mainstem of Maverick Draw			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
Listed portion:	<b>COGUSM12b_F</b>	Coal Canyon and its tributaries, except for the North and South tributaries in Second Park.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	303(d) / New	M
Listed portion:	<b>COGUSM12b_G</b>	Tuttle Draw and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M
Listed portion:	<b>COGUSM12b_H</b>	Dry Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Change from M&E to 303(d)	NA

Listed portion:	COGUSM12b_I	Second Park Tributary South			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M

COGUSM12c 12c. Mainstem of Calamity Draw from Lincoln Street in Nucla (38.264075, -108.555087) to the confluence with the San Miguel River.

Listed portion:	COGUSM12c_A	Calamity Draw below Lincoln Street.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b. - M&E list	M&E / New	NA

COGUSM14 14. All lakes and reservoirs tributary to the San Miguel River from its source to a point immediately below the confluence of Leopard Creek, except for the specific listings in Segments 13, 15, 16, 17 and 20. This segment includes Lake Hope, Cushman Lake, Alta Lakes, Blue Lake, Mud Lake, and Woods Lake.

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

COGUSM20 20. Trout Lake, Gurley Reservoir, Cone Reservoir, and Miramonte Reservoir.

Listed portion:	COGUSM20_B	Miramonte Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5. - 303(d) list	Retain	H

COGUUG01 1. All tributaries to the Gunnison River, including and wetlands, within the La Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompahgre Wilderness Areas.

Listed portion:	COGUUG01_B	Stewart Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Iron (Dissolved)	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COGUUG01_C	All tributaries to the Gunnison River, including wetlands, within the La Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompahgre 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) list	Retain	H

**COGUUG02** 2. All tributaries and wetlands from Beaver Creek to Meyers Gulch, from the West Elk Wilderness boundary to their confluences with Blue Mesa Reservoir, Morrow Point Reservoir, or the Gunnison River, excluding Steuben Creek, Willow Creek, and Soap Creek and their tributaries.

Listed portion: **COGUUG02\_D** Red Creek and East Elk Creek and their tributaries.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Temperature	1a. - Attaining	M&E / Remove	NA
Aquatic Life Use	Total Phosphorus	3b. - M&E list	M&E / New	NA

**COGUUG04** 4. Mainstem of the Taylor River, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, except for specific listings in Segment 1.

Listed portion: **COGUUG04\_B** Mainstem of Taylor River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	1a. - Attaining	303(d) / Remove	NA
Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

**COGUUG05a** 5a. Mainstem of the East River, including all tributaries and wetlands, from its source to a point immediately above the confluence with the Slate River, except for specific listings in Segment 1.

Listed portion: **COGUUG05a\_A** Mainstem of the East River, including all tributaries and wetlands, from its sources to a point immediately above the confluence with the Slate River, except for specific listings in Segments 1.

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

**COGUUG06c** 6c. Cement Creek, including all tributaries and wetlands, from a point immediately above the confluence with Horse Basin Creek to the confluence with the East River.

Listed portion: **COGUUG06c\_A** Cement Creek, including all tributaries and wetlands, from a point immediately above the confluence with Horse Basin Creek to the confluence with the East River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

**COGUUG07** 7. Mainstem of the Slate River from its source to a point immediately above the confluence with Coal Creek.

Listed portion: **COGUUG07\_A** Mainstem of the Slate River from its source to Oh-Be-Joyful Creek.

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

Listed portion:	<b>COGUUG07_B</b>	Mainstem of the Slate River from Oh-Be-Joyful Creek to a point immediately above the confluence with Coal Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (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)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H

**COGUUG08** 8. Mainstem of the Slate River from a point immediately above the confluence with Coal Creek to the confluence with the East River.

Listed portion:	<b>COGUUG08_A</b>	Mainstem of the Slate River from a point immediately above the confluence with Coal Creek to the confluence with the East River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	1a. - Attaining	303(d) / Remove	NA
	Recreational Use	E. coli	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	H

**COGUUG09** 9. All tributaries and wetlands to the Slate River except for specific listings in Segments 1, 10a, 10b, 11, 12 and 13.

Listed portion:	<b>COGUUG09_B</b>	Mainstem of Coal Creek from source to Elk Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COGUUG09_C</b>	Mainstem of Washington Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Aquatic Life Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Recreational Use	E. coli	5. - 303(d) list	303(d) / New	H

Listed portion:	<b>COGUUG09_E</b>	All tributaries and wetlands to the Slate River, excluding Coal Creek (above Elk Creek) and Washington Gulch.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Arsenic (Total)	1a. - 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) list	Retain	L

Listed portion:	<b>COGUUG09_F</b>	All tributaries and wetlands to Coal Creek, except 09_G.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	H

Listed portion:	<b>COGUUG09_G</b>	Drainage from natural iron fen (38.863897, -107.041530) tributary to Coal Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	303(d) / New	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	303(d) / New	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Cadmium (Total)	5. - 303(d) list	303(d) / New	L

**COGUUG10a** 10a. Mainstem of Oh-Be-Joyful Creek from the boundary of the Raggeds Wilderness Area to the confluence with the Slate River.

Listed portion:	<b>COGUUG10a_A</b>	Mainstem of Oh-Be-Joyful Creek from the boundary of the Raggeds Wilderness Area to the confluence with the Slate River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COGUUG10b** 10b. All tributaries, including wetlands, to Redwell Creek.

Listed portion:	<b>COGUUG10b_A</b>	All tributaries, including wetlands, to Redwell Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	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) list	Retain	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COGUUG11** 11. Mainstem of Coal Creek from a point immediately above the confluence with Elk Creek to a point immediately above the Keystone Mine discharge (38.867117, -107.023627). Elk Creek and its tributaries and wetlands from its source to its confluence with Coal Creek.

Listed portion:	<b>COGUUG11_B</b>	Elk Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COGUUG11_D	Mainstem of Coal Creek from a point immediately above the confluence with Elk Creek to a point immediately above the Keystone discharge (38.867117, -107.023627) .			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	H

**COGUUG12** 12. Mainstem of Coal Creek, including all tributaries and wetlands from a point immediately above the Keystone Mine discharge (38.867117, -107.023627) to the confluence with the Slate River, with the exception of Wildcat Creek.

Listed portion:	COGUUG12_C	Mainstem of Coal Creek, from a point immediately below the Keystone discharge (38.867117, -107.023627) to the confluence with the Slate River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	L
	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	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COGUUG12_D	Unnamed tributary to Coal Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA

**COGUUG15a** 15a. All tributaries and wetlands to the Gunnison River from its inception at the confluence of the East and Taylor Rivers to the County Road 32 road crossing near the inlet of Blue Mesa Reservoir except for the specific listings in Segments 1, 15b, 16a, 16b, 17 through 24, and 26.

Listed portion:	COGUUG15a_A	All tributaries and wetlands to the Gunnison River from the confluence of the East and Taylor Rivers to the inlet of Blue Mesa Reservoir, excluding South Beaver Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	M&E / New	NA

Listed portion:	COGUUG15a_B	Mainstem of South Beaver Creek from Saguache/Gunnison County Line to the confluence with the Gunnison River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	303(d) / New	M

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**COGUUG16a** 16a. Mainstem of Ohio Creek, from the source to a point immediately below 7 Road. All tributaries to Ohio Creek, except for specific listings in Segment 1.

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Listed portion: **COGUUG16a\_B** Ohio Creek above Baldwin

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) list	Retain	H

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Listed portion: **COGUUG16a\_C** Ohio Creek and its tributaries below Baldwin

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

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**COGUUG16b** 16b. Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River.

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Listed portion: **COGUUG16b\_A** Mainstem of Ohio Creek from a point immediately below 7 Road to the confluence with the Gunnison River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b. - M&E list	Retain	NA
Water Supply Use	Iron (Total)	3b. - M&E list	M&E / New	NA

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**COGUUG17a** 17a. West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek.

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Listed portion: **COGUUG17a\_A** West Antelope Creek, including all tributaries and wetlands, from the source to the confluence with Antelope Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b. - M&E list	Retain	NA
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA

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**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.

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Listed portion: **COGUUG17b\_A** Mainstem of Antelope Creek, including all tributaries and wetlands, from the source to the confluence with the Gunnison River, excluding the listings in Segment 17a.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b. - M&E list	Retain	NA
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA

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**COGUUG18a** 18a. Mainstem of Tomichi Creek and its wetlands from the source to the confluence with Porphyry Creek

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Listed portion: **COGUUG18a\_A** Mainstem of Tomichi Creek and its wetlands from the source to the confluence with Porphyry Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA

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<b>COGUUG18b</b>	18b. Mainstem of Tomichi Creek and its wetlands from the confluence with Porphyry Creek to the confluence with the Gunnison River.				
Listed portion:	<b>COGUUG18b_A</b> Mainstem of Tomichi Creek and its wetlands from the confluence with Porphyry Creek to the confluence with the Gunnison River.				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
<b>COGUUG19</b>	19. All tributaries to Tomichi Creek, including wetlands, which are within the boundaries of the Gunnison National Forest, except for specific listings in Segments 20 through 24. Mainstems of Barret, Razor, and Quartz Creeks from their sources to their confluences with Tomichi Creek. Hot Springs Creek from its source to the inlet of Hot Springs Reservoir.				
Listed portion:	<b>COGUUG19_B</b> Mainstem of Razor Creek from source to confluence with Tomichi Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Iron (Dissolved)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
<b>COGUUG21</b>	21. Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with Tomichi Creek, except for specific listings in Segment 20.				
Listed portion:	<b>COGUUG21_A</b> Mainstem of Marshall Creek, including all tributaries and wetlands, from the source to the confluence with Tomichi Creek, except for specific listings in Segment 20.				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Uranium (Total)	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<b>COGUUG23</b>	23. Mainstem of Cochetopa Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with West Pass Creek with the exception of Segment 1.				
Listed portion:	<b>COGUUG23_A</b> All tributaries and wetlands to mainstem Cochetopa Creek, from the sources to a point immediately below the confluence with West Pass Creek, excluding mainstem Cochetopa Creek.				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Listed portion:	<b>COGUUG23_B</b> Mainstem of Cochetopa Creek from Nutras Creek to West Pass Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COGUUG24** 24. Mainstem of Cochetopa Creek from a point immediately below the confluence with West Pass Creek to the confluence with Tomichi 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) list	Retain	H

Listed portion: **COGUUG24\_B** Mainstem of Cochetopa Creek, from Forest Road 3076/Co. Rd 43 to the confluence with Tomichi Creek.

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

**COGUUG25** 25. The segments of the Gunnison River which interconnect Blue Mesa Reservoir, Morrow Point Reservoir, and Crystal Reservoir.

Listed portion: **COGUUG25\_A** The segments of the Gunnison River which interconnect Blue Mesa Reservoir, Morrow Point Reservoir, and Crystal Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

**COGUUG26** 26. All tributaries, including wetlands, which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, or the segments of the Gunnison River that interconnect those reservoirs, except for specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32.

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) list	Retain	L

Listed portion: **COGUUG26\_D** Willow Creek terminating at Blue Mesa Reservoir near (38.43676, -107.288995) and its tributaries.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion: **COGUUG26\_F** Middle Blue Creek and its tributaries and wetlands.

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

Listed portion:	<b>COGUUG26_G</b>	Blue Creek and all of its tributaries and wetlands, except Middle blue Creek and its tributaries and wetlands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	<b>COGUUG26_H</b>	Pine Creek and its tributaries and wetlands			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Sediment	5. - 303(d) list	303(d) / New	H
	Recreational Use	E. coli	5. - 303(d) list	303(d) / New	L

Listed portion:	<b>COGUUG26_I</b>	All tributaries, including wetlands which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir or the segments of the Gunnison River that interconnect those reservoirs, except for (specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32) and the portions of Blue, Crystal, Pine, and Willow creeks.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Recreational Use	E. coli	5. - 303(d) list	303(d) / New	L

**COGUUG29a** 29a. Mainstem of the Lake Fork of the Gunnison including all tributaries and wetlands, from the source to a point immediately above the confluence with Eaton Creek. Cebolla Creek, including all tributaries and wetlands, from the source to the Hinsdale/Gunnison County line. Powderhorn Creek, including all tributaries and wetlands, from the source to the confluence with Cebolla Creek. This segment excludes the specific listings in Segments 1, 29b, 30, 31, and 32.

Listed portion:	<b>COGUUG29a_B</b>	Deadman Creek/Gulch and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L

Listed portion:	<b>COGUUG29a_C</b>	Lake Fork of the Gunnison River between Cooper and Silver Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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) list	Retain	L

Listed portion:	COGUUG29a_D Lake Fork of the Gunnison above Cooper Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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 between Silver Creek and Cottonwood Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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

**COGUUG29b** 29b. Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek, to Blue Mesa Reservoir. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a.

Listed portion:	COGUUG29b_D All tributaries to the Lake Fork from a point immediately below the confluence with Devils Creek to a point immediately above the confluence with Indian Creek, including all wetlands.				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Sediment	5. - 303(d) list	303(d) / New	H

Listed portion: COGUUG29b\_E Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek to Blue Mesa Reservoir except for tributaries downstream of Devils Creek and upstream of Indian Creek. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a and Powderhorn Creek.

	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COGUUG30** 30. Mainstem of Henson Creek, including all tributaries and wetlands, from the source to the confluence with the Lake Fork of the Gunnison, except for the specific listings in Segments 31 and 32.

Listed portion:	COGUUG30_B Mainstem of Henson Creek from the source to the confluence with the Lake Fork of the Gunnison.				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
	Aquatic Life Use	Zinc (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	M&E / New	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.

	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

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**COGUUG31** 31. Mainstem of Palmetto Gulch Creek including all tributaries.

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**Listed portion:** **COGUUG31\_A** 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	pH	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) list	Retain	M
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M
Aquatic Life Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

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**COGUUG32** 32. North Fork of Henson Creek including all tributaries and wetlands, from its source to the confluence with Henson Creek, except for specific listings in Segment 1.

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**Listed portion:** **COGUUG32\_A** North Fork of Henson Creek including all tributaries and wetlands, from its source to the confluence with Henson Creek, except for specific listings in Segment 1.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

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**COGUUG38** 38. Lake San Cristobal, Taylor Park Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, and Silver Jack Reservoir.

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**Listed portion:** **COGUUG38\_C** Blue Mesa Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H

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**COGUUN02** 2. Mainstem of the Uncompahgre River from the source (Poughkeepsie Gulch) to a point immediately above the confluence with Red Mountain Creek.

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**Listed portion:** **COGUUN02\_B** Mainstem of the Uncompahgre River from the source (Poughkeepsie Gulch) to a point immediately above the confluence with Silver Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
Water Supply Use	Arsenic (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	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Water Supply Use	Cadmium (Total)	5. - 303(d) list	303(d) / New	L

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Listed portion:	<b>COGUUN02_C</b>	Mainstem of the Uncompahgre River from a point immediately above the confluence with Silver Creek to a point immediately above the confluence with Red Mountain Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (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	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H

**COGUUN03a** 3a. Mainstem of the Uncompahgre River from a point immediately above the confluence with Red Mountain Creek to a point immediately above the confluence with Cascade Creek.

Listed portion:	<b>COGUUN03a_A</b>	Mainstem of the Uncompahgre 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	Iron (Total)	1b. - Attaining with TMDL	4a / Remove	NA
	Aquatic Life Use	Cadmium (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H
	Agricultural Use	Copper (Total)	5. - 303(d) list	303(d) / New	H

**COGUUN03b** 3b. Mainstem of the Uncompahgre River from a point immediately above the confluence with Cascade Creek to a point immediately above the confluence with Dexter Creek.

Listed portion:	<b>COGUUN03b_A</b>	Mainstem of the Uncompahgre 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)	1b. - Attaining with TMDL	4a / Remove	NA
	Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
	Aquatic Life Use	Iron (Total)	4a. - TMDL	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	pH	5. - 303(d) list	303(d) / New	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

**COGUUN03c** 3c. Mainstem of the Uncompahgre River from a point immediately above the confluence with Dexter Creek to a point immediately below the confluence with Dallas Creek.

Listed portion:	<b>COGUUN03c_A</b>	Mainstem of the Uncompahgre 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
	Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Cadmium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
	Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Iron (Total)	1b. - Attaining with TMDL	4a / Remove	NA	

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**COGUUN03d** 3d. Mainstem of the Uncompahgre River from a point immediately below the confluence with Dallas Creek to the inlet of Ridgway Reservoir.

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Listed portion: **COGUUN03d\_A** Mainstem of the Uncompahgre River from a point immediately below the confluence with Dallas 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

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**COGUUN03e** 3e. Mainstem of the Uncompahgre River from the outlet of Ridgway Reservoir to a point immediately above the outlet of the South Canal near Uncompahgre.

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Listed portion: **COGUUN03e\_B** Mainstem of the Uncompahgre River from the outlet of Ridgway Reservoir to a point immediately above the confluence with Broman Canyon.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Cadmium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Iron (Total)	1b. - Attaining with TMDL	4a / Remove	NA

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Listed portion: **COGUUN03e\_C** Mainstem of the Uncompahgre River from the confluence with Broman Canyon to a point immediately above the outlet of the South Canal near Uncompahgre.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Cadmium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Iron (Total)	1b. - Attaining with TMDL	4a / Remove	NA

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**COGUUN03f** 3f. Mainstem of the Uncompahgre River from a point immediately above the outlet of the South Canal to a point immediately above the Highway 90 bridge in Montrose.

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Listed portion: **COGUUN03f\_A** Mainstem of the Uncompahgre River from a point immediately above the outlet of the South Canal to a point immediately above the Highway 90 bridge in Montrose.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Cadmium (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Iron (Total)	1b. - Attaining with TMDL	4a / Remove	NA

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**COGUUN04a** 4a. Mainstem of the Uncompahgre River from the Highway 90 bridge at Montrose to Gunnison Road.

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Listed portion: **COGUUN04a\_B** Mainstem of the Uncompahgre River from Cedar Creek 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) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

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Listed portion:	COGUUN04a_C	Mainstem of the Uncompahgre River from the Highway 90 bridge at Montrose to Cedar Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
	Water Supply Use	Sulfate	3b. - M&E list	M&E / New	NA

COGUUN04b 4b. Mainstem of the Uncompahgre River from Gunnison Road to the upstream boundary of Confluence Park.

Listed portion:	COGUUN04b_A	Mainstem of the Uncompahgre River from Gunnison Road to the upstream boundary of Confluence Park.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

COGUUN04c 4c. Mainstem of the Uncompahgre River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.

Listed portion:	COGUUN04c_A	Mainstem of the Uncompahgre River from the upstream boundary of Confluence Park to the confluence with the Gunnison River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA

COGUUN05 5. All tributaries to the Uncompahgre River, including all wetlands, from the source to a point immediately below the confluence with Dexter Creek, except for specific listings in Segments 1, 6a, 6b, and 7 through 9.

Listed portion:	COGUUN05_B	Commodore Gulch and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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) list	Retain	M

Listed portion:	COGUUN05_C	Governor Basin			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	M
	Water Supply Use	Lead (Total)	5. - 303(d) list	303(d) / New	L

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 Governor Basin			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	M

Listed portion:	COGUUN05_G	Alaska Basin			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	pH	3b. - M&E list	M&E / New	NA
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	M
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	303(d) / New	M

Listed portion:	COGUUN05_H	Miner's Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b. - M&E list	M&E / New	NA

**COGUUN06a** 6a. Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.

Listed portion:	COGUUN06a_A	Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M

**COGUUN07** 7. Mainstem of Gray Copper Gulch from the source to the confluence with Red Mountain Creek.

Listed portion:	COGUUN07_A	Mainstem of Gray Copper Gulch from the source to the confluence with Red Mountain Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	pH	5. - 303(d) list	Retain	M
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M

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**COGUUN08** 8. Mainstem of Mineral Creek from the source to the confluence with the Uncompahgre River.

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Listed portion: **COGUUN08\_A** Mainstem of Mineral Creek from the source to the confluence with the Uncompahgre River.

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) list	Retain	M
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M

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**COGUUN09** 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 Uncompahgre River.

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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	1a. - Attaining	M&E / Remove	NA
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H

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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 Uncompahgre River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	pH	5. - 303(d) list	303(d) / New	M

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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) list	Retain	M
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M

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**COGUUN10a** 10a. All tributaries to the Uncompahgre River, including all wetlands, from a point immediately below the confluence with Dexter Creek to the South Canal near Uncompahgre, except for specific listings in Segments 1, 10b, and 11.

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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
Aquatic Life Use	Iron (Total)	5. - 303(d) list	303(d) / New	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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Listed portion: **COGUUN10a\_C** Mainstem of Cow Creek from the confluence of Nate Creek to the Uncompahgre River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**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 Uncompahgre River; mainstem of Cow Creek from the source of the Uncompahgre Wilderness Area boundary to a point immediately below the confluence with Nate Creek, tributaries to Cow Creek from the Uncompahgre Wilderness Area boundary to the confluence with the Uncompahgre River; mainstems of Billy Creek, Onion Creek and Beaton Creek from their sources to their confluences with Uncompahgre 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.

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) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion: **COGUUN11\_E** Mainstem of Cow Creek From the wilderness to the confluence with Nate Creek and all tributaries of Cow Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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) list	Retain	H

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) list	Retain	H

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) list	Retain	H

Listed portion: **COGUUN11\_J** Onion Creek and its tributaries.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COGUUN12** 12. All tributaries to the Uncompahgre River, including all wetlands, from the South Canal near Uncompahgre to the confluence with the Gunnison River, except for specific listings in Segments 13, 14, 15a and 15b.

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)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Total Phosphorus	3b. - M&E list	M&E / New	NA
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

Listed portion:	<b>COGUUN12_D</b>	Loutzenhizer Arroyo and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
	Agricultural Use	Selenium (Total)	5. - 303(d) list	303(d) / New	M
	Aquatic Life Use	Total Phosphorus	5. - 303(d) list	303(d) / New	H

Listed portion:	<b>COGUUN12_E</b>	All tributaries to the Uncompahgre River, including all wetlands, from the South Canal near Uncompahgre to the confluence with the Gunnison River, except for specific listings in Segments (13, 14, 15a and 15b), Loutzenhizer Arroyo, Dry Creek, Cedar Creek, and Dry Cedar Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA

Listed portion:	<b>COGUUN12_G</b>	Montrose Arroyo from headwaters to confluence with Cedar Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA
	Agricultural Use	Selenium (Total)	5. - 303(d) list	303(d) / New	M

Listed portion:	<b>COGUUN12_H</b>	Cedar Creek and Dry Cedar Creek with their tributaries, except Montrose Arroyo.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Total Phosphorus	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Selenium (Dissolved)	4a. - TMDL	Retain	NA

**COGUUN15b** 15b. Mainstem of Dry Creek from the confluence of the East and West Forks to immediately above the confluence with Coalbank Canyon Creek.

Listed portion:	<b>COGUUN15b_A</b>	Mainstem of Dry Creek from the confluence of the East and West Forks to immediately above the confluence with Coalbank Canyon Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA

**COGUUN19** 19. Ridgway Reservoir.

Listed portion:	<b>COGUUN19_A</b>	Ridgway Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H

**COGUUN20** 20. Sweitzer Lake (a.k.a. Garnet Mesa Reservoir).

Listed portion:	<b>COGUUN20_A</b>	Sweitzer Lake (a.k.a. Garnet Mesa Reservoir).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

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**COLCLC01** 1. Mainstem of the Colorado River from the confluence with the Roaring Fork River to immediately below the confluence with Rifle Creek.

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Listed portion: **COLCLC01\_A** Colorado River from Paradise Creek to below the confluence with Rifle Creek

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

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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	Retain	NA
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COLCLC02a** 2a. Mainstem of the Colorado River from immediately below the confluence with Rifle Creek to immediately above the confluence of Rapid Creek.

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Listed portion: **COLCLC02a\_A** Mainstem of the Colorado River from immediately below the confluence with Rifle Creek to immediately above the confluence of Rapid Creek.

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

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**COLCLC02b** 2b. Mainstem of the Colorado River from a point immediately above the confluence with Rapid Creek to immediately above the confluence of the Gunnison River.

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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

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Listed portion: **COLCLC02b\_B** Humphrey Backwater area

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) list	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

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**COLCLC03** 3. Mainstem of the Colorado River from immediately above the confluence of the Gunnison River to the Colorado-Utah state line.

Listed portion: **COLCLC03\_A** Mainstem of the Colorado River from immediately above the confluence of the Gunnison River to the Colorado-Utah state line.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

**COLCLC04a** 4a. All tributaries, including wetlands, to the Colorado River from the confluence with the Roaring Fork River to a point immediately below the confluence with Parachute Creek except for the specific listings in Segments 4b, 4c, 4d, 4e, 5, 6, 7a, 7b, 8, 9a, 9c, 10, 11a - h, and 12a.

Listed portion: **COLCLC04a\_A** Tributaries to Colorado River, Roaring Fork to Parachute Creek, except for Mamm Creek and Alkali 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	Sulfate	3b. - M&E list	Retain	NA
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M

Listed portion: **COLCLC04a\_B** Mamm Creek and its East, Middle, and West Mamm Creek tributaries from the sources to the confluence with the Colorado River

Affected Use	Analyte	Category / List	Proposed Action	Priority
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	Retain	NA
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	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) list	Retain	M

Listed portion: **COLCLC04a\_D** South Canyon Creek sections above hot springs

Affected Use	Analyte	Category / List	Proposed Action	Priority
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) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M

COLCLC04b	4b. South Canyon Hot Springs.				
Listed portion:	COLCLC04b_A	South Canyon Hot Springs. (39.552964, -107.414232)			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
COLCLC04c	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 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	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
COLCLC04e	4e. Mainstem of Dry Creek including all tributaries and wetlands from the source to immediately above the Last Chance Ditch.				
Listed portion:	COLCLC04e_A	Mainstem of Dry Creek, including all tributaries and wetlands, from the source to immediately above the Last Chance Ditch.			
	Affected Use	Analyte	Category / List	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	Selenium (Dissolved)	3b. - M&E list	Retain	NA
COLCLC07a	7a. 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.				
Listed portion:	COLCLC07a_C	Garfield Creek and its tributaries from the headwaters to the confluence with the Colorado River			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
Listed portion:	COLCLC07a_D	Elk Creek and its tributaries from the White River National Forest boundary to the confluence with the Colorado River			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Cadmium (Total)	5. - 303(d) list	Retain	L
COLCLC07b	7b. Mainstem of Divide Creek, including all tributaries and wetlands, from the boundary of the White River National Forest to the confluence with the Colorado River.				
Listed portion:	COLCLC07b_A	Mainstem of Divide Creek, including all tributaries and wetlands, from the boundary of the White River National Forest to the confluence with the Colorado River.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

**COLCLC10** 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) list	Retain	L
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

Listed portion: **COLCLC10\_B** West Rifle Creek and tributaries

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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	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) list	Retain	H

**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	Retain	NA
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	Iron (Total)	5. - 303(d) list	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) list	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	Iron (Total)	5. - 303(d) list	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) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M

Listed portion: **COLCLC13b\_D** Indian Wash

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

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**COLCLC14c** 14c. Mainstem of Roan Creek including all tributaries and wetlands, from a point immediately below the confluence with Kimball Creek to the confluence with the Colorado River.

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Listed portion: **COLCLC14c\_B** North, South and mainstem of Dry Fork including tributaries

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) list	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L

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Listed portion: **COLCLC14c\_C** Roan Creek and tributaries including Conn Cr, Logan Wash, Bloat Gulch and Gibler 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) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

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**COLCLC15a** 15a. Mainstem of Plateau Creek from its source to the inlet of Vega Reservoir. All tributaries and wetlands to Plateau Creek from its source to a point immediately above the confluence with Buzzard Creek. Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek, and Mesa Creek, including all wetlands and tributaries, from their sources to their confluences with Plateau Creek. The mainstem of Buzzard Creek, including all tributaries and wetlands, within the Grand Mesa National Forest.

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Listed portion: **COLCLC15a\_A** Mainstem of Plateau Creek from its source to the inlet of Vega Reservoir. All tributaries and wetlands to Plateau Creek from its source to a point immediately above the confluence with Buzzard Creek. Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek, and Mesa Creek, including all wetlands and tributaries, from their sources to their confluences with Plateau Creek. The mainstem of Buzzard Creek, including all tributaries and wetlands, within the Grand Mesa National Forest.

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

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**COLCLC15c** 15c. Mainstem of Plateau Creek from the outlet of Vega Reservoir to a point immediately below the confluence with Buzzard Creek.

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Listed portion: **COLCLC15c\_A** Mainstem of Plateau Creek from the outlet of Vega Reservoir to a point immediately below the confluence with Buzzard Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COLCLC15d** 15d. Mainstem of Buzzard Creek from the Grand Mesa National Forest boundary to its confluence with Plateau Creek.

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Listed portion: **COLCLC15d\_A** Mainstem of Buzzard Creek from the Grand Mesa National Forest boundary to its confluence with Plateau Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COLCLC16** 16. Plateau Creek including all tributaries and wetlands, from a point immediately below the confluence with Buzzard Creek, to the confluence with the Colorado River, excluding specific listings in segment 15.

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Listed portion: **COLCLC16\_A** Plateau Creek including all tributaries and wetlands, from a point immediately below the confluence with Buzzard Creek, to the confluence with the Colorado River, excluding specific listings in segment 15.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

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**COLCLC17a** 17a. Mainstem of Rapid Creek, including all tributaries and wetlands, from its source to a point immediately below the confluence with Cottonwood Creek including Kruzen Springs.

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Listed portion: **COLCLC17a\_A** Rapid Creek, including all tributaries and wetlands, from its source to below the confluence with Cottonwood Creek (39.130512, -108.301028) including Kruzen Springs.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COLCLC19** 19. All lakes and reservoirs tributary to the Colorado River from a point immediately below the confluence of the Colorado River and Parachute Creek to the Colorado-Utah border, except for specific listings in segments 9b, 13c, 20, and 21. This segment includes Highline Reservoir.

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Listed portion: **COLCLC19\_E** West Lake in James M. Robb Colorado River State Park

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

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**COLCLC20** 20. Rifle Gap Reservoir, Harvey Gap Reservoir, and Vega Reservoir.

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Listed portion: **COLCLC20\_B** Rifle Gap Reservoir

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

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Listed portion: **COLCLC20\_C** Harvey Gap Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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Listed portion: **COLCLC20\_D** Vega Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COLCLY02** 2. Mainstem of the Yampa River from a point immediately below the confluence with Elkhead Creek to the confluence with the Green River.

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Listed portion: **COLCLY02\_C** Mainstem of the Yampa River from a point immediately below the confluence with Little Snake River to the confluence with the Green River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

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**COLCLY03c** 3c. Mainstem of Milk Creek, including all tributaries and wetlands, from Thornburgh (County Rd 15) to the confluence with the Yampa River except for the specific listings in Segment 3b and 3e.

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Listed portion: **COLCLY03c\_B** Wilson Creek and tributaries

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) list	Retain	L
Water Supply Use	Sulfate	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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Listed portion: **COLCLY03c\_C** Stinking Gulch and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Sulfate	5. - 303(d) list	Retain	L

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**COLCLY03e** 3e. Mainstem of Good Spring Creek and its tributaries above Wilson Reservoir.

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Listed portion: **COLCLY03e\_A** Mainstem of Good Spring Creek and its tributaries 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) list	Retain	M

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**COLCLY03i** 3i. Lower Johnson Gulch from the confluence with Pyeatt Gulch at CO 107 to the confluence with the Yampa River.

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Listed portion: **COLCLY03i\_A** Lower Johnson Gulch from the confluence with Pyeatt Gulch at CO 107 to the confluence with the Yampa River.

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	Retain	NA

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**COLCLY05** 5. Mainstem of Fortification Creek from the confluence of the North Fork and South Fork to the confluence with the Yampa River.

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Listed portion: **COLCLY05\_A** Mainstem of Fortification Creek from the confluence of the North Fork and South Fork to the confluence with the Yampa River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

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**COLCLY06** 6. All tributaries to Fortification Creek, including all wetlands, from the confluence of the North and South Forks to the confluence with the Yampa River, except for the specific listings in Segments 4 and 7.

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Listed portion: **COLCLY06\_A** All tributaries to Fortification Creek, including all wetlands, from the confluence of the North and South Forks to the confluence with the Yampa River, except for listings in Segments 4 and 7.

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

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**COLCLY07** 7. Mainstem of Little Bear Creek, including all tributaries and wetlands, from the source to the confluence with Dry Fork.

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Listed portion: **COLCLY07\_A** Mainstem of Little Bear Creek, including all tributaries and wetlands, from the source to the confluence with Dry Fork.

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

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**COLCLY16** 16. Mainstem of the Little Snake River from a point immediately above the confluence with Powder Wash to the confluence with the Yampa River.

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Listed portion: **COLCLY16\_A** Mainstem of the Little Snake River from a point immediately above the confluence with Powder Wash to the confluence with the Yampa River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA

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**COLCLY22c** 22c. Mainstem of Vermillion Creek from HWY 318 to the confluence with the Green River.

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Listed portion: **COLCLY22c\_A** Mainstem of Vermillion Creek from HWY 318 to the confluence with the Green River.

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

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**COLCWH03** 3. Mainstem of the North Fork of the White River and mainstem of the White River from the Flat Tops Wilderness Area boundary to a point immediately above the confluence with Miller Creek.

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Listed portion: **COLCWH03\_A** Mainstem of the North Fork of the White River and mainstem of the White River from the Flat Tops Wilderness Area boundary to a point immediately above the confluence with Miller Creek.

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

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**COLCWH04a** 4a. All tributaries to the North Fork of the White River, including all wetlands, from the Flat Tops Wilderness Area boundary to the confluence with the South Fork of the White River except for the specific listings in Segment 1 and 4b.

Listed portion: **COLCWH04a\_A** All tributaries to the North Fork White River, including all wetlands, from the Flat Tops Wilderness Area boundary to the confluence with the South Fork White River except for listings in Segment 1 and 4b.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COLCWH04b** 4b. Mainstems of Lost Creek and Snell Creek, including all wetlands and tributaries, from the Flat Tops Wilderness area to the boundary of the White River National Forest.

Listed portion: **COLCWH04b\_A** Tributaries to Yampa River except, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River. Also excludes Bushy Creek, Mainstem of Walton Creek, Little Morrison Creek, and Gunn Creek.

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

**COLCWH07** 7. Mainstem of the White River from a point immediately above the confluence with Miller Creek to a point immediately above the confluence with Piceance Creek.

Listed portion: **COLCWH07\_A** White River from above the confluence with Miller Creek to above a point below Meeker.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion: **COLCWH07\_B** White River below Meeker to the confluence with Piceance Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COLCWH09b** 9b. All tributaries to the White River, including wetlands, from a point immediately above the confluence with Flag Creek, to a point immediately above the confluence with Piceance Creek, which are not within the boundary of National Forest lands, except for the specific listings in segments 9c and 9d.

Listed portion: **COLCWH09b\_A** Tributaries to the White River from above the confluence with Flag Creek, to above the confluence with Piceance Creek, which are not within the boundary of National Forest lands, except for listings in segment 9c and 9d.

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

**COLCWH09d** 9d. Sulphur Creek, including all tributaries and wetlands, from the source to the confluence with the White River. Flag Creek, including all tributaries and wetlands, from a point just below the confluence with the East Fork of Flag Creek to the confluence with the White River.

Listed portion: **COLCWH09d\_A** Sulphur Creek, including all tributaries and wetlands, from the source to the confluence with the White River. Flag Creek, including all tributaries and wetlands, from a point just below the confluence with the East Fork of Flag Creek to the confluence with the White River

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

**COLCWH11** 11. Rio Blanco Lake and Taylor Draw Reservoir (a.k.a. Kenney Reservoir).

Listed portion: **COLCWH11\_A** Taylor Draw Reservoir (a.k.a. Kenney Reservoir)

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion: **COLCWH11\_B** Rio Blanco Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COLCWH12** 12. Mainstem of the White River from a point immediately above the confluence with Piceance Creek to a point immediately above the confluence with Douglas Creek.

Listed portion: **COLCWH12\_A** Mainstem of the White River from a point immediately above the confluence with Piceance Creek to a point immediately above the confluence with Douglas Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COLCWH13b** 13b. Mainstem of Yellow Creek including all wetlands from the source to immediately below the confluence with Barcus Creek. All tributaries to Yellow Creek from the source to the White River, including wetlands.

Listed portion: **COLCWH13b\_A** Yellow Creek from source to below the confluence with Barcus Creek. Tributaries to Yellow Creek from the source to the White River, except for Corral Gulch and tributaries, Stake Springs Draw and tributaries above Stake Springs and Duck Creek and tributaries.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	5. - 303(d) list	Retain	M
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	M

Listed portion: **COLCWH13b\_B** Corral Gulch and tributaries

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

Listed portion: **COLCWH13b\_C** Stake Springs Draw and tributaries above Stake Springs

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) list	Retain	M

Listed portion:	<b>COLCWH13b_D</b> Duck Creek and tributaries				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Aquatic Life Use	Sediment	5. - 303(d) list	Retain	M
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<b>COLCWH13c</b>	13c. Mainstem of Yellow Creek, including all wetlands from immediately below the confluence with Barcus Creek to the confluence with the White River.				
Listed portion:	<b>COLCWH13c_A</b> Yellow Creek from immediately below the confluence with Barcus Creek to the confluence with Greasewood Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L
Listed portion:	<b>COLCWH13c_B</b> Yellow Creek below Greasewood Creek to the confluence with the White River				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M
	Aquatic Life Use	Nitrite	5. - 303(d) list	Retain	M
<hr/>					
<b>COLCWH14a</b>	14a. Mainstem of Piceance Creek from the source to a point just below the confluence with Hunter Creek				
Listed portion:	<b>COLCWH14a_A</b> Piceance Creek from the source to below confluence with Willow Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Listed portion:	<b>COLCWH14a_B</b> Piceance Creek from Willow Creek to Hunter Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<hr/>					
<b>COLCWH15</b>	15. Mainstem of Piceance Creek from a point just below the confluence with Ryan Gulch to the confluence with the White River. The Dry Fork of Piceance Creek, including all tributaries and wetlands, from a point just below the confluence with Little Reigan Gulch to the confluence with Piceance Creek, except for the specific listings in Segment 18.				
Listed portion:	<b>COLCWH15_B</b> Mainstem of Piceance Creek				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
Listed portion:	<b>COLCWH15_C</b> Piceance Creek from 3 miles above the confluence with White River, to the confluence with White River				
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M

**COLCWH16b** 16b. All tributaries to Piceance Creek, including all wetlands, from a point immediately below the confluence with Dry Thirteenmile Creek to the confluence with the White River, except for the specific listings in Segments 15, 17, 18, 19 and 20.

Listed portion:	<b>COLCWH16b_B</b>	Ryan Gulch and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA

**COLCWH20** 20. Mainstems of Black Sulphur Creek including all tributaries and wetlands from the source to the confluence with Piceance Creek.

Listed portion:	<b>COLCWH20_B</b>	Mainstem of Black Sulphur Creek from source to Piceance Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COLCWH20_C</b>	All Tributaries of Black Sulphur Creek from source to Piceance Creek, except for the listing in Segment 19.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COLCWH21** 21. Mainstem of the White River from a point immediately above the confluence with Douglas Creek to the Colorado/Utah border.

Listed portion:	<b>COLCWH21_A</b>	Mainstem of the White River from a point immediately above the confluence with Douglas Creek to the Colorado/Utah border.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COLCWH22** 22. All tributaries to the White River, including all wetlands, from a point immediately above the confluence with Douglas Creek to the Colorado/Utah border, except for specific listing in Segment 23.

Listed portion:	<b>COLCWH22_B</b>	West Evacuation Wash with tributaries and Douglas Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	5. - 303(d) list	Retain	L

**COLCWH23** 23. Mainstems of East Douglas Creek and West Douglas Creek, including all tributaries and wetlands, from their sources to their confluence.

Listed portion:	<b>COLCWH23_A</b>	West Douglas Creek from its source to confluence			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion:	COLCWH23_B	East Douglas creek from the point below Tommy's Draw a point above its confluence with Douglas Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Aquatic Life Use	Sediment	5. - 303(d) list	Retain	H

Listed portion:	COLCWH23_C	Mainstem of East Douglas Creek and tributaries from the source to a point below Tommy's Draw			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

**COLCWH24** 24. All lakes and reservoirs tributary to the White River, which are within the boundaries of the Flat Tops Wilderness Area, including Trappers Lake.

Listed portion:	COLCWH24_C	Ned Wilson Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

**COLCWH25** 25. Lake Avery (a.k.a Big Beaver Reservoir).

Listed portion:	COLCWH25_A	Lake Avery (a.k.a Big Beaver Reservoir).			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

**CORGAL02** 2. Mainstem of the Alamosa River, including all tributaries and wetlands, from the source to immediately above the confluence with Alum Creek, except for specific listings in segments 1, 4a, and 4b.

Listed portion:	CORGAL02_B	Mainstem of the Alamosa River			
	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) list	Retain	H

Listed portion:	CORGAL02_C	all tributaries and wetlands of the Alamosa River, from the source to immediately above the confluence with Alum Creek, except for tributaries to lower Iron Creek and specific listings in segments 1, 4a, and 4b.			
	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) list	Retain	H

Listed portion:	<b>CORGAL02_D</b>	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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H

**CORGAL03a** 3a. Mainstem of the Alamosa River from immediately above the confluence with Alum Creek to immediately above the confluence of Wightman Fork.

Listed portion:	<b>CORGAL03a_A</b>	Mainstem of the Alamosa River from immediately above the confluence with Alum Creek to immediately above the confluence of Wightman Fork.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Aluminum (Total)	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	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M

**CORGAL03b** 3b. Mainstem of the Alamosa River from immediately above the confluence with the Wightman Fork to immediately above the confluence with Fern Creek.

Listed portion:	<b>CORGAL03b_A</b>	Mainstem of the Alamosa River from immediately above the confluence with Jasper Creek to immediately above the confluence with Fern Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Aluminum (Total)	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	pH	4a. - TMDL	Retain	NA

**CORGAL03b\_B** Mainstem of the Alamosa River from immediately above the confluence with the Wightman Fork to Jasper Creek.

Listed portion:	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Aluminum (Total)	4a. - TMDL	Retain	NA
	Aquatic Life Use	pH	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

<b>CORGAL03c</b>	3c. Mainstem of the Alamosa River from immediately above the confluence with Fern Creek to immediately below the confluence with Ranger Creek.				
Listed portion:	<b>CORGAL03c_A</b>	Mainstem of the Alamosa River from immediately above the confluence with Fern Creek to immediately below the confluence with Ranger Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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	pH	4a. - TMDL	Retain	NA
<b>CORGAL03d</b>	3d. Mainstem of the Alamosa River from immediately below the confluence with Ranger Creek to the inlet of Terrace Reservoir.				
Listed portion:	<b>CORGAL03d_A</b>	Mainstem of the Alamosa River from immediately below the confluence with Ranger Creek to the inlet of Terrace Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	pH	4a. - TMDL	Retain	NA
	Aquatic Life Use	Aluminum (Total)	5. - 303(d) list	Retain	H
<b>CORGAL05</b>	5. Mainstem of Wightman Fork from the source to the west line of S30, T37N, R4E, including all tributaries and wetlands.				
Listed portion:	<b>CORGAL05_A</b>	Mainstem of Wightman Fork from the source to the west line of S30, T37N, R4E, including all tributaries and wetlands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	4a. - TMDL	Retain	NA
<b>CORGAL07</b>	7. Jasper Creek, including all tributaries and wetlands, from the source to the confluence with the Alamosa River.				
Listed portion:	<b>CORGAL07_A</b>	Jasper Creek, including all tributaries and wetlands, from the source to the confluence with the Alamosa River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	Retain	NA
	Aquatic Life Use	Nickel (Dissolved)	3b. - M&E list	Retain	NA
<b>CORGAL08</b>	8. Terrace Reservoir.				
Listed portion:	<b>CORGAL08_A</b>	Terrace Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Iron (Total)	4a. - TMDL	Retain	NA

<b>CORGAL09</b>	9. Mainstem of Alamosa River from the outlet of Terrace Reservoir to Hwy 15 (Gunbarrel Road).				
Listed portion:	<b>CORGAL09_A</b>	Mainstem of Alamosa River from the outlet of Terrace Reservoir to Hwy 15 (Gunbarrel Road).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H
<b>CORGAL10</b>	10. Mainstem of the Alamosa River from Hwy 15 (Gunbarrel Road) to its point of final diversion.				
Listed portion:	<b>CORGAL10_A</b>	Mainstem of the Alamosa River from Hwy 15 (Gunbarrel Road) to its point of final diversion.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M
<b>CORGAL11b</b>	11b. Mainstem of La Jara Creek from the outlet of La Jara Reservoir to a point immediately above the confluence with Hot Creek. All tributaries, including wetlands, to La Jara Creek from a point immediately below the confluence with Jarosa Creek to a point immediately above the confluence with Hot Creek.				
Listed portion:	<b>CORGAL11b_A</b>	Mainstem of La Jara Creek from the outlet of La Jara Reservoir to a point immediately above the confluence with Hot Creek. All tributaries, including wetlands, to La Jara Creek from a point immediately below the confluence with Jarosa Creek to a point immediately above the confluence with Hot Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
<b>CORGAL12</b>	12. Mainstem of La Jara Creek from immediately above the confluence with Hot Creek to the confluence with the Rio Grande.				
Listed portion:	<b>CORGAL12_A</b>	Mainstem of La Jara Creek from immediately above the confluence with Hot Creek to the confluence with the Rio Grande.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
<b>CORGAL13</b>	13. Mainstem of Hot Creek from the source to the confluence with La Jara Creek.				
Listed portion:	<b>CORGAL13_A</b>	Mainstem of Hot Creek from the source to the confluence with La Jara Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
<b>CORGAL14a</b>	14a. Mainstem of the Conejos River, including all tributaries and wetlands, from the source to immediately below the confluence with Elk Creek, excluding the specific listings in segment 1.				
Listed portion:	<b>CORGAL14a_B</b>	La Manga Creek and its tributaries.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**CORGAL25** 25. All lakes and reservoirs tributary to La Jara Creek from the source to a point immediately above the confluence with Hot Creek.

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Listed portion: **CORGAL25\_B** La Jara Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	3b. - M&E list	Retain	NA
Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

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**CORGAL30** 30. Platoro Reservoir.

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Listed portion: **CORGAL30\_A** Platoro Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	3b. - M&E list	Retain	NA

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**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.

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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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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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) list	Retain	H

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**CORGCB02b** 2b. Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road. All tributaries to the mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road, excluding the specific listings in segment 2a.

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Listed portion: **CORGCB02b\_B** Mainstem of La Garita Creek, including all tributaries and wetlands, from a point immediately below the confluence with Geronimo Creek to 38 Road.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**CORGCB02c** 2c. Mainstem of Carnero Creek from its inception at the confluence of the North, Middle, and South Forks to 42 Road.

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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) list	Retain	H

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<b>CORGCB03</b>	3. All tributaries to the Closed Basin excluding the listings in segments 2a, 2b, 2c, and 4 through 13.				
Listed portion:	<b>CORGCB03_B</b>	Cottonwood Creek, including all tributaries and wetlands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	Retain	NA
Listed portion:	<b>CORGCB03_C</b>	Major Creek, including all tributaries and wetlands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
Listed portion:	<b>CORGCB03_D</b>	Willow Creek, including all tributaries and wetlands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
<b>CORGCB04</b>	4. Mainstem of San Luis Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with Piney Creek, excluding the specific listings in segments 8, 9a and 9b. Garner Creek, including all tributaries and wetlands, from the Rio Grande Forest Boundary to the mouth.				
Listed portion:	<b>CORGCB04_A</b>	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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>CORGCB05</b>	5. Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake.				
Listed portion:	<b>CORGCB05_A</b>	Mainstem of San Luis Creek from a point immediately below the confluence with Piney Creek to the inlet to San Luis Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
<b>CORGCB08</b>	8. Mainstem of Kerber Creek, including all tributaries and wetlands from the source to a point immediately above the Cocomongo Mill site. Mainstem of Squirrel Creek from the source to immediately above Bear Creek, Brewery Creek from source to Kerber Creek, and the mainstem of Elkhorn Gulch.				
Listed portion:	<b>CORGCB08_B</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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (Dissolved)	4a. - TMDL	Retain	NA
Listed portion:	<b>CORGCB08_C</b>	Mainstem of Brewery Creek from source to Kerber Creek, and the mainstem of Elkhorn Gulch.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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** 9b. Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with San Luis Creek.

**Listed portion:** **CORGCB09b\_A** Mainstem of Kerber Creek from a point immediately above the confluence with Brewery Creek to the confluence with 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
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**Listed portion:** **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	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
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**CORGCB10** 10. Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth. Mainstem of Medano Creek, including all tributaries and wetlands, from the source to the mouth.

**Listed portion:** **CORGCB10\_B** Mainstem of Sand Creek, including all tributaries and wetlands, from the source to the mouth.

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

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**CORGCB12a** 12a. Mainstem of Saguache Creek, including all tributaries and wetlands, from the boundary of the La Garita Wilderness Area to a point just below the confluence Ford Creek, excluding the specific listings in segment 1.

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Listed portion: **CORGCB12a\_B** East Pass Creek, including all tributaries and wetlands.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	5. - 303(d) list	Retain	H

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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

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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) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L

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**CORGCB12b** 12b. Mainstem of Saguache Creek, including all tributaries and wetlands, from a point just below the confluence with Ford Creek to Hwy 285.

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Listed portion: **CORGCB12b\_B** Mainstem of Saguache Creek from a point just below the confluence of Fourmile Creek to a point just below the confluence with Ford Creek.

Affected Use	Analyte	Category / List	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) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L

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**CORGCB19** 19. San Luis Lake.

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Listed portion: **CORGCB19\_A** San Luis Lake.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Ammonia	5. - 303(d) list	Retain	H

**CORGRG02** 2. Mainstem of the Rio Grande, including all tributaries and wetlands, from the source to a point immediately above the confluence with Willow Creek, excluding the listings in segments 1 and 3.

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) list	Retain	H
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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) list	Retain	H

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

Listed portion: **CORGRG03\_B** Mainstem of Chimney Creek, including all tributaries and wetlands, which are not on National Forest lands, from the source to the confluence with the Yampa River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

**CORGRG04a** 4a. Mainstem of the Rio Grande from a point immediately above the confluence with Willow Creek to a point immediately above the confluence with the South Fork Rio Grande.

Listed portion: **CORGRG04a\_A** Mainstem of the Rio Grande from a point immediately above the confluence with Willow Creek to a point immediately above the confluence with the South Fork Rio Grande.

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
Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H

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**CORGRG04b** 4b. Mainstem of the Rio Grande from a point immediately above the confluence with South Fork Rio Grande to the Hwy 285 crossing.

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Listed portion: **CORGRG04b\_B** Mainstem of the Rio Grande from Del Norte to the Hwy 285 crossing.

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) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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Listed portion: **CORGRG04b\_C** Mainstem of the Rio Grande from a point immediately above the confluence with Pinos Creek to Del Norte

Affected Use	Analyte	Category / List	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) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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Listed portion: **CORGRG04b\_D** Mainstem of the Rio Grande from the confluence of South Fork to a point immediately above the confluence with Pinos Creek

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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

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**CORGRG04c** 4c. Mainstem of the Rio Grande from the Hwy 285 crossing to the Rio Grande/Alamosa County line.

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Listed portion: **CORGRG04c\_A** Mainstem of the Rio Grande from the Hwy 285 crossing to the Rio Grande/Alamosa County line.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

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**CORGRG05** 5. All tributaries to the Rio Grande, including all wetlands, from immediately above the confluence with Willow Creek to Hwy 112 bridge near Del Norte, excluding the listings in segments 6 through 10.

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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	pH	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

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

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**CORGRG05a** 5a. All tributaries to the Rio Grande, including all wetlands, from immediately above the confluence with Willow Creek to the Hwy 112 bridge near Del Norte, excluding the listings in segments 5b through 10.

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Listed portion: **CORGRG05a\_B** Embargo Creek, including all tributaries and wetlands, from the source to immediately above the confluence with Dyers Creek. West Alder Creek, including all tributaries and wetlands.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**CORGRG06** 6. Mainstem of West Willow Creek from immediately above Deerhorn Creek to the Park Regent Mine dump. East Willow Creek from the confluence with Whited Creek to the confluence with West Willow Creek.

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Listed portion: **CORGRG06\_B** East Willow Creek from the confluence with Whited Creek to the confluence with West Willow Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
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

**CORGRG07** 7. Mainstem of West Willow Creek from the Park Regent Mine dump to the confluence with East Willow Creek. Mainstem of Willow Creek, including all tributaries from the confluence of East and West Willow Creeks, to the confluence with the Rio Grande.

Listed portion: **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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	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) list	Retain	H

**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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**CORGRG12** 12. Mainstem of the Rio Grande from the Rio Grande/Alamosa County line to the Old State Bridge east of Lobatos (Conejos County Road G).

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Listed portion: **CORGRG12\_A** Mainstem of the Rio Grande from the Rio Grande/Alamosa County line to the Old State Bridge east of Lobatos (Conejos County Road G).

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

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**CORGRG13** 13. Mainstem of the Rio Grande from Old State Bridge east of Lobatos (Conejos County Road G) to the Colorado/New Mexico border.

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Listed portion: **CORGRG13\_A** Mainstem of the Rio Grande from Old State Bridge east of Lobatos (Conejos County Road G) to the Colorado/New Mexico border.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA

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**CORGRG19** 19. Mainstem of Rock Creek, including all tributaries and wetlands, from the source to the Monte Vista Canal.

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Listed portion: **CORGRG19\_A** Mainstem of Rock Creek, including all tributaries and wetlands, from the source to the Monte Vista Canal.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**CORGRG20a** 20a. Mainstem of Cat Creek, including all tributaries and wetlands, from the source to the Rio Grande National Forest boundary.

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Listed portion: **CORGRG20a\_B** Deer 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	Macroinvertebrates	5. - 303(d) list	Retain	H

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Listed portion: **CORGRG20a\_C** Mainstem of Cat Creek, including all tributaries and wetlands, from the source to the Rio Grande National Forest boundary, excluding Deer Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

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**CORGRG23a** 23a. Mainstem of Sangre de Cristo Creek, including all tributaries and wetlands, from the source to Hwy 159, excluding the specific listings in segment 23b.

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Listed portion: **CORGRG23a\_B** Wagon Creek and its tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

---

Listed portion: **CORGRG23a\_C** Placer Creek and its Tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

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**CORGRG23b** 23b. Mainstem of Sangre de Cristo Creek from a point immediately below the confluence with Placer Creek to Hwy 159.

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Listed portion: **CORGRG23b\_A** Mainstem of Sangre de Cristo Creek from a point immediately below the confluence with Placer Creek to Hwy 159.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

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**CORGRG25** 25. Mainstem of Trinchera Creek including all tributaries and wetlands, from the source to the inlet of Mountain Home Reservoir.

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Listed portion: **CORGRG25\_A** Mainstem of Trinchera Creek including all tributaries and wetlands, from the source to the inlet of Mountain Home Reservoir.

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

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**CORGRG28** 28. Mainstem of Rito Seco, including all tributaries and wetlands, from the source to the outlet of Salzar Reservoir.

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Listed portion: **CORGRG28\_B** Mainstem of Rito Seco, including all tributaries and wetlands, from the Battle Mountain Gold Mine to Salazar Reservoir

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) list	Retain	H

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**CORGRG33** 33. All lakes and reservoirs tributary to the Rio Grande from the source to the Hwy 112 bridge near Del Norte, excluding the specific listings in segments 32 and 38. All lakes and reservoirs tributary to San Francisco Creek from the source to a point immediately below the confluence with Spring Branch.

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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

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**CORGRG37** 37. Sanchez Reservoir.

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Listed portion: **CORGRG37\_A** Sanchez 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

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**CORGRG38** 38. Continental Reservoir, Upper Brown Lake, Santa Maria Reservoir, Road Canyon Reservoir, Rio Grande Reservoir, Big Meadows Reservoir, Beaver Creek Reservoir, Smith Reservoir, Mountain Home Reservoir,

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Listed portion: **CORGRG38\_B** Smith Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	3b. - M&E list	Retain	NA

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Listed portion:	<b>CORGRG38_C</b>	Big Meadows Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Iron (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA

Listed portion:	<b>CORGRG38_D</b>	Road Canyon Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	<b>CORGRG38_E</b>	Mountain Home Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen (Temperature)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COSJAF02** 2. Mainstem of the Animas River, including all tributaries and wetlands, from the outlet of Denver Lake to a point immediately above the confluence with Minnie Gulch, except for specific listings in Segment 6.

Listed portion:	<b>COSJAF02_B</b>	Mainstem of the Animas River, including all tributaries and wetlands, from the outlet of Denver Lake to a point immediately above the confluence with Minnie Gulch, except for specific listings in Segment 6.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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** 3a. Mainstem of the Animas River, including wetlands, from a point immediately below the confluence with Minnie Gulch to immediately above the confluence with Cement Creek.

Listed portion:	<b>COSJAF03a_A</b>	Mainstem of the Animas River, including wetlands, from a point immediately below the confluence with Minnie Gulch to immediately above the confluence with Cement Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Zinc (Dissolved)	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	NA

Listed portion:	<b>COSJAF03a_B</b>	Mainstem of the Animas River, including wetlands, From Minnie Gulch to Maggie Gulch.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Zinc (Dissolved)	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	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

**COSJAF03b** 3b. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Cement Creek to a point immediately above the confluence with Mineral Creek.

Listed portion:	<b>COSJAF03b_A</b>	Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Cement Creek to a point immediately above the confluence with Mineral Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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 Gulch including all tributaries and wetlands from the source to the confluence with the Animas River.

Listed portion:	<b>COSJAF03c_A</b>	Arrastra Gulch including all tributaries and wetlands from the source to the confluence with the Animas River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M

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**COSJAF04a** 4a. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Mineral Creek to a point immediately above the confluence with Deer Park Creek.

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Listed portion: **COSJAF04a\_A** Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Mineral Creek to a point immediately above the confluence with Deer Park Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	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) list	Retain	M
Aquatic Life Use	Aluminum (Total)	5. - 303(d) list	Retain	M
Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	M

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**COSJAF04b** 4b. Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Deer Park Creek to Bakers Bridge (37.458620, -107.799194).

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Listed portion: **COSJAF04b\_A** Mainstem of the Animas River, including wetlands, from a point immediately above the confluence with Deer Park Creek to Bakers Bridge.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	1a. - Attaining	M&E / Remove	NA
Aquatic Life Use	Zinc (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	pH	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Copper (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	Iron (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Aluminum (Total)	5. - 303(d) list	303(d) / New	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

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**COSJAF05a** 5a. Mainstem of the Animas River, including wetlands, from Bakers Bridge (37.458620, -107.799194) to the Southern Ute Indian Reservation boundary.

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Listed portion: **COSJAF05a\_B** Mainstem of the Animas River, including wetlands, from Bakers Bridge to Junction Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H
Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	303(d) / New	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	303(d) / New	H

Listed portion:	<b>COSJAF05a_C</b>	Mainstem of the Animas River, including wetlands, from Junction Creek to the Southern Ute Indian Reservation boundary.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	M&E / New	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	303(d) / New	H

**COSJAF06** 6. Mainstem of the Animas River from the source to the outlet of Denver Lake. Mainstem, including all tributaries and wetlands of Cinnamon Creek, Grouse Gulch, Picayne Gulch, and Minnie Gulch. All tributaries and wetlands to the Animas River from immediately above Maggie Gulch to to a point immediately above Elk Creek except for those listed under segments 3c, 7, 8 and 9. South Mineral Creek and all other tributaries and wetlands to Mineral Creek, except for those specifically listed in segments 8 and 9.

Listed portion:	<b>COSJAF06_D</b>	Mill Creek, Porphyry Gulch, and Big Horn Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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:	<b>COSJAF07_A</b>	Mainstem of Cement Creek, including all tributaries, and wetlands, from the source to the confluence with the Animas River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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** 9. Mainstem of Mineral Creek, including wetlands, from immediately above the confluence with South Mineral Creek to the confluence with the Animas River.

Listed portion: **COSJAF09\_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)	1b. - Attaining with TMDL	4a / Remove	NA
Aquatic Life Use	pH	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) list	Retain	M
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	303(d) / New	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	303(d) / New	L

**COSJAF10a** 10a. Mainstem of the Florida River from the boundary of the Weminuche Wilderness Area to the inlet of Lemon Reservoir.

Listed portion: **COSJAF10a\_A** Mainstem of the Florida River from the boundary of the Weminuche Wilderness Area to the inlet of Lemon Reservoir.

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

<b>COSJAF13a</b>	13a. Mainstem of Junction Creek including all tributaries, from the U.S. Forest Boundary to the confluence with Animas River.				
Listed portion:	<b>COSJAF13a_B</b>	Junction Creek from US Forest Boundary to confluence with the Animas River			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
<b>COSJAF14b</b>	14b. Mainstem of Lightner Creek from below the confluence with Deep Creek to the confluence with the Animas River.				
Listed portion:	<b>COSJAF14b_A</b>	Mainstem of Lightner Creek from below the confluence with Deep Creek to the confluence with the Animas River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	303(d) / New	H
<b>COSJAF22</b>	22. Electra Lake. Lake Nighthorse.				
Listed portion:	<b>COSJAF22_A</b>	Lake Nighthorse.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L
Listed portion:	<b>COSJAF22_B</b>	Electra Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	1a. - Attaining	M&E / Remove	NA
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L
<b>COSJDO03</b>	3. Mainstem of the Dolores River from a point immediately above the confluence with Horse Creek to a point immediately above the confluence with Bear Creek.				
Listed portion:	<b>COSJDO03_A</b>	Mainstem of the Dolores River from a point immediately above the confluence with Horse Creek to a point immediately above the confluence with Bear Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L
<b>COSJDO04a</b>	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:	<b>COSJDO04a_B</b>	Mainstem of the Dolores River from a point immediately above the confluence with Bear Creek to McPhee Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	303(d) / New	H

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**COSJDO04b** 4b. McPhee Reservoir and Summit Reservoir.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) list	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
Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H

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**COSJDO05a** 5a. All tributaries to the Dolores River and West Dolores River, including all wetlands, from the source to a point immediately below the confluence with the West Dolores River except for specific listings in Segments 1 and 5b through 10.Listed portion: **COSJDO05a\_B** Fish Creek and its tributaries

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

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**COSJDO09** 9. Mainstem of Silver Creek from a point immediately below the Town of Rico's water supply diversion to the confluence with the Dolores River.Listed portion: **COSJDO09\_A** Mainstem of Silver Creek from a point immediately below the Town of Rico's water supply diversion to the confluence with the Dolores River.

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

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**COSJDO10b** 10b. Mainstem of the West Dolores River from above the confluence with Fish Creek to the confluence with the Dolores River.Listed portion: **COSJDO10b\_A** Mainstem of the West Dolores River from above the confluence with Fish Creek to the confluence with the Dolores River.

Affected Use	Analyte	Category / List	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 in Segments 4a and 11a.

Listed portion:	<b>COSJDO11b_A</b>	All tributaries to the Dolores River, including all wetlands, from below West Dolores River to the 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 the La Plata River, including all wetlands and tributaries from the source to the Hay Gulch diversion south of Hesperus.

Listed portion:	<b>COSJLP01_A</b>	Mainstem of the La Plata River, including all wetlands and tributaries from the source to the Hay Gulch diversion south of Hesperus.			
	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) list	Retain	H

**COSJLP02a** 2a. Mainstem of the La Plata River from the Hay Gulch diversion south of Hesperus to the boundary of Southern Ute Indian Reservation.

Listed portion:	<b>COSJLP02a_A</b>	Mainstem of the La Plata River from the Hay Gulch diversion south of Hesperus to the boundary of Southern Ute Indian Reservation.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA

**COSJLP04a** 4a. Mainstem of the Mancos River, including all wetlands and tributaries, from the source of the East, West and Middle Forks to the San Juan National Forest Boundary.

Listed portion:	<b>COSJLP04a_A</b>	All Tributaries and wetlands to the mainstem of the Mancos River, from the source of West and Middle Forks to the San Juan, except for the East Mancos River and Box Canyon Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
Listed portion:	<b>COSJLP04a_D</b>	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 River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Manganese (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	303(d) / New	H
	Water Supply Use	Sulfate	5. - 303(d) list	303(d) / New	L
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Nickel (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	303(d) / New	H
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	303(d) / New	L
	Agricultural Use	Copper (Total)	5. - 303(d) list	303(d) / New	M
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	L

Listed portion:	COSJLP04a_F	Tributaries of E. Mancos River			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Mercury (Total)	3b. - M&E list	M&E / New	NA
	Agricultural Use	Copper (Total)	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	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)	4a. - TMDL	Changes due to database errors	NA
	Water Supply Use	Manganese (Dissolved)	4a. - TMDL	Changes due to database errors	NA
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	303(d) / New	H
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	303(d) / New	H

**COSJLP04c** 4c. Mainstem of the Mancos River, including all wetlands, tributaries, from below the San Juan National Forest Boundary to Hwy 160. Chicken Creek, including all tributaries, from its source to the confluence with the Mancos River.

Listed portion:	COSJLP04c_C	Mainstem of the Mancos River the confluence of the East and West Forks to Hwy 160.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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	Macroinvertebrates	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

Listed portion:	COSJLP04c_D	East Mancos River from the National Forest boundry to the confluence with Middle Mancos River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	1a. - Attaining	303(d) / Remove	NA
	Water Supply Use	Manganese (Dissolved)	1b. - Attaining with TMDL	4a / Remove	NA
	Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

Listed portion:	COSJLP04c_G	Chicken Creek, including all tributaries, from its source to the confluence with the Mancos River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	NA

**COSJLP05** 5. Mainstem of the Mancos River from Hwy 160 to the boundary of the Ute Mountain Indian Reservation and mainstem of Weber Canyon from source to boundary of the Ute Mountain Ute Indian Reservation.

Listed portion:	COSJLP05_B	Mainstem of the Mancos River from Hwy 160 to the boundary of the Ute Mountain Indian Reservation.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Iron (Dissolved)	1a. - Attaining	M&E / Remove	NA
	Water Supply Use	Sulfate	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Change from M&E to 303(d)	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	303(d) / New	L

**COSJLP06a** 6a. All tributaries to the Mancos River, including all wetlands, from Hwy 160 to the boundary of the Ute Mountain Indian Reservation, except for specific listings in segment 4c, 5, 6b and 6c. Navajo Wash, including all tributaries, from the source to the Ute Mountain Indian Reservation Boundary.

Listed portion:	COSJLP06a_B	All tributaries to the Mancos River, including all wetlands, from Hwy 160 to the boundary of the Ute Mountain Indian Reservation, except for specific listings in segment 4c, 5,6b, and 6c. Navajo Wash to the Ute Mountain boundary.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

**COSJLP07a** 7a. Mainstem of McElmo Creek from the source to the confluence with Alkali Canyon. Mainstem of Yellow Jacket Creek, including all tributaries and wetlands, from the source to the confluence with McElmo Creek.

Listed portion:	COSJLP07a_C	Mainstem of McElmo Creek, from the source to Alkali Canyon.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COSJLP07b** 7b. Mainstem of McElmo Creek from the confluence with Alkali Canyon to the Colorado/Utah border, except portion within the Ute Mountain Indian Reservation.

Listed portion: **COSJLP07b\_B** Mainstem of McElmo Creek from Alkali Canyon to the Utah border except for portions within the Ute Mountain Ute boundary.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COSJLP08** 8. All tributaries to McElmo Creek, including all wetlands, from the source to the Colorado/Utah border, except for the portions within the Ute Mountain Indian Reservation and except for specific listings in Segments 7a, 7b and 11.

Listed portion: **COSJLP08\_A** All tributaries and wetlands to McElmo Creek, except Mud Creek, Hartman Draw, and Ritter Draw.

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) list	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) list	Retain	L
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	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) list	Retain	L

Listed portion: **COSJLP08\_D** Trail Canyon and its tributaries

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) list	Retain	M

Listed portion: **COSJLP08\_E** Ritter Draw and its 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) list	Retain	L
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M

<b>COSJLP09</b>	9. Unnamed tributary to Ritter Draw (confluence at 37.4059, -108.5325).				
<b>Listed portion:</b>	<b>COSJLP09_B</b>	Unnamed tributary to Ritter Draw (confluence at 37.4059,-108.5325).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H
<b>COSJLP11</b>	11. Narraguinnep, Puett and Totten Reservoirs.				
<b>Listed portion:</b>	<b>COSJLP11_A</b>	Puett Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
<b>Listed portion:</b>	<b>COSJLP11_B</b>	Narraguinnep Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Fish (Mercury)	4a. - TMDL	Retain	NA
<b>Listed portion:</b>	<b>COSJLP11_C</b>	Totten Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
<b>COSJPI05a</b>	5a. All tributaries to the Piedra River, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with the First Fork of the Piedra River. Devil Creek, including all tributaries, from the source to a point below the confluence with Dunagan Canyon.				
<b>Listed portion:</b>	<b>COSJPI05a_A</b>	All tributaries to the Piedra River, including all wetlands, from the boundary of the Weminuche Wilderness Area to the confluence with First Fork, Devil Creek and its tributaries to Dunagan Creek, except for segments 2a, 3 and Williams Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<b>Listed portion:</b>	<b>COSJPI05a_B</b>	Williams Creek and its tributaries.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	M&E / New	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<b>COSJPI06a</b>	6a. All tributaries to the Piedra River, including all wetlands, from a point immediately below the confluence with Devil Creek to Southern Ute Indian Reservation boundary, except the specific listing in Segment 6d.				
<b>Listed portion:</b>	<b>COSJPI06a_E</b>	Mainstem of Stollsteimer Creek from Martinez Creek to the confluence with Hall Canyon			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	3b. - M&E list	Retain	NA
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M

Listed portion:	COSJPI06a_F	Tributaries to Stollsteimer Creek to the confluence with Hall Canyon not on the the Southern Ute Reservation			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

**COSJPI06d** 6d. Steven's draw from the outlet of Lake Forest Reservoir to the confluence with Martinez Creek.

Listed portion:	COSJPI06d_A	Steven's Draw from the outlet of Lake Forest Reservoir to the confluence with Martinez Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

**COSJPI08** 8. Williams Creek Reservoir.

Listed portion:	COSJPI08_A	Williams Creek Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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	pH	5. - 303(d) list	Retain	H

**COSJPN02a** 2a. Mainstem of the Los Pinos River from the boundary of the Weminuche Wilderness Area to the boundary of the Southern Ute Indian Reservation except for the specific listing in Segment 3.

Listed portion:	COSJPN02a_A	Mainstem of the Los Pinos River from the boundary of the Weminuche Wilderness Area to the boundary of the Southern Ute Indian Reservation except for the specific listing in Segment 3.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

**COSJPN03** 3. Vallecito Reservoir.

Listed portion:	COSJPN03_A	Vallecito Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	M&E / New	NA
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H

**COSJPN04** 4. All tributaries to the Los Pinos River and Vallecito Reservoir, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with Bear Creek, except for the specific listing in Segment 5; mainstems of Beaver Creek, Ute Creek, and Spring Creek from their sources to the boundary of the Southern Ute Indian Reservation.

Listed portion:	COSJPN04_A	All tributaries to the Los Pinos River and Vallecito Reservoir, including all wetlands, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with Bear Creek (T35N, R7W), except for the specific listing in Segment 5; mainstems of Beaver Creek, Ute Creek, and Spring Creek from their sources to the boundary of the Southern Ute Indian Reservation.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	M&E / New	NA

<b>COSJPN05</b>	5. Mainstem of Vallecito Creek from the boundary of the Weminuche Wilderness Area to Vallecito Reservoir.				
<b>Listed portion:</b>	<b>COSJPN05_A</b>	Mainstem of Vallecito Creek from the boundary of the Weminuche Wilderness Area to Vallecito Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
<b>COSJSJ01b</b>	1b. Mainstem of the Navajo River, including all wetlands and tributaries from below the confluence with Sheep Creek to the Colorado/New Mexico border, except for specific listings in Segment 3.				
<b>Listed portion:</b>	<b>COSJSJ01b_B</b>	Mainstem of the Navajo River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
<b>COSJSJ03</b>	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.				
<b>Listed portion:</b>	<b>COSJSJ03_A</b>	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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
<b>COSJSJ05</b>	5. The East and West Forks of the San Juan River, including all tributaries, from the boundary of the Weminuche Wilderness Area (West Fork) and the source (East Fork) to the confluence of the mainstem of the San Juan River. All tributaries to the San Juan River from a point below the confluence with the West Fork to a point below the confluence with Fourmile Creek.				
<b>Listed portion:</b>	<b>COSJSJ05_D</b>	West Fork of the San Juan River including all tributaries, from the boundary of the Weminuche Wilderness Area (West Fork) to the confluence of the mainstem of the San Juan River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	1a. - Attaining	303(d) / Remove	NA
<b>Listed portion:</b>	<b>COSJSJ05_E</b>	Mainstem of the East Fork of the San Juan River including all tributaries, from the boundary of the Weminuche Wilderness Area (West Fork) and the source (East Fork) to the confluence of the mainstem of the San Juan River. All tributaries to the San Juan River from a point below the confluences of the East and West Forks to the confluence with Fourmile Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	1a. - Attaining	303(d) / Remove	NA

**COSJSJ06b** 6b. Mainstem of the San Juan River from Highway 160 in Pagosa Springs to the Southern Ute Indian Reservation Northern boundary. Mainstem of Mill Creek from the source to the confluence with the San Juan River.

Listed portion: **COSJSJ06b\_B** Mainstem of Mill Creek, source to confluence with the San Juan River

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	Iron (Total)	5. - 303(d) list	Retain	H

Listed portion: **COSJSJ06b\_C** Mainstem of the San Juan River from Hwy 160 to the Southern Ute Reservation Boundary.

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

**COSJSJ08** 8. Navajo Reservoir. Echo Canyon Reservoir.

Listed portion: **COSJSJ08\_B** Echo Canyon Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Change from M&E to 303(d)	NA

Listed portion: **COSJSJ08\_C** Navajo Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Fish (Mercury)	3b. - M&E list	Retain	NA

**COSJSJ09a** 9a. Mainstem of the Rio Blanco, including all tributaries and wetlands, from a point immediately below the confluence with Leche Creek to the Southern Ute Indian Reservation boundary, except for specific listings in Segment 10.

Listed portion: **COSJSJ09a\_A** Mainstem of the Rio Blanco, including all tributaries and wetlands, from a point immediately below the confluence with Leche Creek to the Southern Ute Indian Reservation boundary, except for specific listings in Segment 10.

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) list	Retain	H

**COSJSJ10** 10. Mainstem of the Rito Blanco River from Echo Ditch to the confluence with the Rio Blanco River.

Listed portion: **COSJSJ10\_A** Mainstem of the Rito Blanco River 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

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**COSPBD01** 1. Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to the confluence with the South Platte River, except for specific listing in Segments 4a, 4b, 5 and 6.

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Listed portion: **COSPBD01\_A** Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to Weld County road 8, except for specific listing in Segments 4a, 4b, 5 and 6.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	4a. - TMDL	Retain	NA

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Listed portion: **COSPBD01\_B** Mainstem of Big Dry Creek from Weld County Road 8 to the confluence with the South Platte River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	4a. - TMDL	Retain	NA
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M

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**COSPBD02** 2. Standley Lake.

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Listed portion: **COSPBD02\_A** Standley Lake.

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

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**COSPBD04a** 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.

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Listed portion: **COSPBD04a\_A** Mainstem and all tributaries to Woman and Walnut Creeks from sources to Standley Lake and Great Western Reservoir except for specific listings in Segments 4b and 5.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M

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**COSPBD05a** 5a. North Walnut Creek from the western edge of the Central Operable Unit and South Walnut Creek from its source, including all tributaries, and wetlands, to the eastern boundary of the Central Operable Unit.

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Listed portion: **COSPBD05a\_A** North Walnut Creek from the western edge of the Central Operable Unit and South Walnut Creek from its source, including all tributaries, and wetlands, to the eastern boundary of the Central Operable Unit.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	NO2+NO3	5. - 303(d) list	Retain	L

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**COSPBE01a** 1a. Mainstem of Bear Creek from the boundary of the Mt. Evans Wilderness area to the inlet of Evergreen Lake.

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Listed portion: **COSPBE01a\_B** Bear Creek below Yankee Creek to the inlet of Evergreen Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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**COSPBE01b** 1b. Mainstem of Bear Creek from Harriman Ditch to the inlet of Bear Creek Reservoir.

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Listed portion: **COSPBE01b\_A** Mainstem of Bear Creek from Harriman Ditch to the inlet of Bear Creek Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M

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<b>COSPBE01c</b>	1c. Bear Creek Reservoir.				
Listed portion:	<b>COSPBE01c_A</b>	Bear Creek Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Chlorophyll-A	5. - 303(d) list	Retain	H
	Aquatic Life Use	Total Phosphorus	5. - 303(d) list	Retain	H
<b>COSPBE01e</b>	1e. Mainstem of Bear Creek from the outlet of Evergreen Lake to the Harriman Ditch.				
Listed portion:	<b>COSPBE01e_A</b>	Mainstem of Bear Creek from Kerr/Swede Gulch to Mount Vernon Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Listed portion:	<b>COSPBE01e_B</b>	Bear creek from Mount Vernon Creek to the Harriman Ditch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
<b>COSPBE02</b>	2. Mainstem of Bear Creek from the outlet of Bear Creek Reservoir to the confluence with the South Platte River.				
Listed portion:	<b>COSPBE02_A</b>	Bear Creek from the outlet of Evergreen Lake to Kipling Parkway			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Listed portion:	<b>COSPBE02_B</b>	Bear Creek from Kipling Parkway to Wadsworth Boulevard			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Listed portion:	<b>COSPBE02_C</b>	Bear Creek from Wadsworth Boulevard to South Platte River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
<b>COSPBE03</b>	3. All tributaries to Bear Creek, including all wetlands, from the source to the outlet of Evergreen Lake. Except for specific listings in Segment 7.				
Listed portion:	<b>COSPBE03_B</b>	Vance Creek and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
<b>COSPBE04a</b>	4a. All tributaries to Bear Creek, including all wetlands, from the outlet of Evergreen Lake to the confluence with the South Platte River, except for specific listings in Segments 5, 6a, and 6b.				
Listed portion:	<b>COSPBE04_B</b>	Mt. Vernon Creek and all of its tributaries.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	M

<b>COSPBE06a</b>	6a. Turkey Creek system, including all tributaries and wetlands, from the source to the inlet of Bear Creek Reservoir, except for specific listings in Segment 6b.				
<b>Listed portion:</b>	<b>COSPBE06a_B</b>	Turkey Creek system, including all tributaries and wetlands , from the source to the Bear Lake to Parmalee Gulch, except for specific listings in Segment 6b.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
<b>COSPBE06b</b>	6b. Mainstem of North Turkey Creek, from the source to the confluence with Turkey Creek.				
<b>Listed portion:</b>	<b>COSPBE06b_A</b>	Mainstem of North Turkey Creek, from the source to the confluence with Turkey Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
<b>COSPBE11</b>	11. Lakes and reservoirs in the Bear Creek system from the outlet of Evergreen Lake to the confluence with the South Platte River, except as specified in Segments 1c, 10, and 12; includes Soda Lakes.				
<b>Listed portion:</b>	<b>COSPBE11_B</b>	Harriman Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
<b>COSPBO02a</b>	2a. Mainstem of Boulder Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek, except for the specific listings in Segment 3.				
<b>Listed portion:</b>	<b>COSPBO02a_A</b>	Mainstem of Middle Boulder Creek below 39.971 -105.4755, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek, except for the specific listings in Segment 3.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>Listed portion:</b>	<b>COSPBO02a_B</b>	North Boulder Creek from Caribou Creek to the confluence with Como Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>Listed portion:</b>	<b>COSPBO02a_C</b>	North Boulder Creek to the confluence with Caribou Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
<b>Listed portion:</b>	<b>COSPBO02a_D</b>	Middle Boulder Creek from the outlet at Baker Reservoir to Longitude: -105.475577° Latitude: 39.971275°			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPBO02a_E	Mainstem of North Boulder Creek from Como Creek to the confluence of Middle Boulder Creek			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPBO02a_F	Como Creek and its tributaries from source to North Boulder Creek			
	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) list	Retain	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L

**COSPBO02b** 2b. Mainstem of Boulder Creek, including all tributaries and wetlands, from a point immediately below the confluence with North Boulder Creek to a point immediately above the confluence with South Boulder Creek.

Listed portion:	COSPBO02b_B	Mainstem of Boulder Creek from 13th St. to immediately above the confluence with South Boulder Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Recreational Use	E. coli	4a. - TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	COSPBO02b_D	Mainstem of Boulder Creek, including all tributaries and wetlands, from the City of Boulder boundary (40.013181, -105.301472) to a point immediately above 13th St (40.0143, -105.2779), except for Bear Canyon and Gregory creeks.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	Retain	H
	Recreational Use	E. coli	5. - 303(d) list	Retain	H

Listed portion:	COSPBO02b_E	Mainstem of Fourmile Creek, including all tributaries and wetlands, from the source to the confluence of Boulder Creek, except Gold Run Creek.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Sulfate	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPBO02b_F	Gold Run Creek and its tributaries.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Cadmium (Dissolved)	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) list	Retain	L
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

Listed portion:	COSPBO02b_G	Mainstem of Boulder Creek, including all tributaries and wetlands, from a point immediately below the confluence with North Boulder Creek to a point immediately above the City of Boulder boundary (40.013181, -105.301472), including the entirety of Bear Canyon and Gregory creeks, and except for specific listings in Four Mile and Gold Run creeks.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	Retain	H
<hr/>					
COSPBO03	3. Mainstem of Middle Boulder Creek, including all tributaries and wetlands, from the source to the outlet of Barker Reservoir, except for specific listings in Segment 1.				
Listed portion:	COSPBO03_A	Tributaries and wetlands to Middle Boulder Creek, from the source to the outlet of Barker Reservoir, except for specific listings in Segment 1.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
<hr/>					
Listed portion:	COSPBO03_B	Mainstem of the Middle Boulder Creek, from the source to the outlet of Barker Reservoir, except for specific listings in Segment 1.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<hr/>					
COSPBO04a	4a. Mainstem of South Boulder Creek, including all tributaries and wetlands, from the source to the outlet of Gross Reservoir except for specific listings in Segment 1.				
Listed portion:	COSPBO04a_A	Mainstem of South Boulder Creek, including all tributaries and wetlands, from the source to the outlet of Gross Reservoir except for specific listings in Segment 1 and Gamble Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
<hr/>					
Listed portion:	COSPBO04a_B	Gamble Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	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	pH	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
<hr/>					
COSPBO04b	4b. 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.				
Listed portion:	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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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

COSPBO07a 7a. Mainstem of Coal Creek from Highway 93 to Highway 36 (Boulder Turnpike).

Listed portion:	COSPBO07a_A	Mainstem of Coal Creek from Highway 93 to Highway 36 (Boulder Turnpike).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

COSPBO07b 7b. Mainstem of Coal Creek from Highway 36 to the confluence with Boulder Creek.

Listed portion:	COSPBO07b_A	Mainstem of Coal Creek from Highway 36 to the confluence with Rock Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Recreational Use	E. coli	5. - 303(d) list	Retain	H

Listed portion: COSPBO07b\_B Mainstem of Coal Creek from Rock Creek to Boulder Creek

	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

COSPBO08 8. All tributaries to South Boulder Creek, including all wetlands from South Boulder Road to the confluence with Boulder Creek and all tributaries to Coal Creek, including all wetlands from Highway 93 to the confluence with Boulder Creek.

Listed portion:	COSPBO08_B	Rock Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
	Recreational Use	E. coli	5. - 303(d) list	Change from M&E to 303(d)	NA

COSPBO09 9. Mainstem of Boulder Creek from a point immediately above the confluence with South Boulder Creek to the confluence with Coal Creek.

Listed portion:	COSPBO09_A	Mainstem of Boulder Creek from a point immediately above the confluence with South Boulder Creek to 107th Street			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Ammonia	4a. - TMDL	Retain	NA
	Recreational Use	E. Coli (July - October)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPBO09_B	Mainstem of Boulder Creek from 107th Street to Coal Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Ammonia	4a. - TMDL	Retain	NA
	Recreational Use	E. Coli (July - October)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

COSPBO10 10. Mainstem of Boulder Creek from the confluence with Coal Creek to the confluence with St. Vrain Creek.

Listed portion:	COSPBO10_A	Mainstem of Boulder Creek from the confluence with Coal Creek to the confluence with St. Vrain Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Ammonia	4a. - TMDL	Retain	NA
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

COSPBO14 14. 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 Barker and Lakewood Reservoir.

Listed portion:	COSPBO14_B	Barker Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

Listed portion:	COSPBO14_D	Silver Lake			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H

COSPBO18 18. Gross Reservoir.

Listed portion:	COSPBO18_A	Gross Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	3b. - M&E list	Retain	NA

**COSPBT01** 1. Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park, except for specific listings in Segment 2.

Listed portion: **COSPBT01\_B** Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H

**COSPBT02** 2. Mainstem of the Big Thompson River, including all tributaries and wetlands from the boundary of Rocky Mountain National Park to the Home Supply Canal diversion, except for the specific listing in Segment 7; mainstem of Black Canyon Creek and Glacier Creek below Estes Park water treatment plant.

Listed portion: **COSPBT02\_A** Mainstem of the Big Thompson River, including all tributaries and wetlands from UTSD discharge to Cedar Creek, except for the specific listing in Segment 7; mainstem of Black Canyon Creek and Glacier Creek; excluding Fish Creek below Mary's Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H

Listed portion: **COSPBT02\_B** Fish Creek below Marys Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Water Supply Use	Nitrate	5. - 303(d) list	Retain	H

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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M
Water Supply Use	Nitrate	5. - 303(d) list	Retain	H
Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H

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
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	<b>COSPBT02_E</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			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H

Listed portion:	<b>COSPBT02_F</b>	Mainstem of the Big Thompson River from the Home Supply Canal diversion (40.397884, -105.106482) to the Greeley-Loveland Canal diversion.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M

**COSPBT03** 3. Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.

Listed portion:	<b>COSPBT03_B</b>	Mainstem of the Big Thompson from the Greeley-Loveland Canal diversion to County Road 11H.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COSPBT04a** 4a. Mainstem of the Big Thompson from the Big Barnes Ditch diversion to the Greeley-Loveland Canal diversion.

Listed portion:	<b>COSPBT04a_A</b>	Mainstem of the Big Thompson from the Big Barnes Ditch diversion to the Greeley-Loveland Canal diversion.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

**COSPBT04b** 4b. Mainstem of the Big Thompson from the Greeley-Loveland Canal diversion to County Road 11H.

Listed portion:	<b>COSPBT04b_A</b>	Mainstem of the Big Thompson from the Greeley-Loveland Canal diversion to County Road 11H.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COSPBT05** 5. Mainstem of The Big Thompson River from I-25 to the confluence with the South Platte River.

Listed portion:	<b>COSPBT05_A</b>	Mainstem of The Big Thompson River from I-25 to the confluence with the South Platte River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	M

<b>COSPBT06</b>	6. All tributaries to the Big Thompson River, including all wetlands, from the Home Supply Canal diversion to the confluence with the South Platte River.				
Listed portion:	<b>COSPBT06_A</b>	All tributaries to the Big Thompson River, including all wetlands, from the Home Supply Canal diversion to the confluence with the South Platte River; excluding Dry Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
<b>COSPBT07</b>	7. 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; mainstem of Buckhorn Creek from the source to the confluence with the Big Thompson River.				
Listed portion:	<b>COSPBT07_A</b>	Mainstem of Buckhorn Creek from the source to the confluence with the Big Thompson River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Mercury (Total)	5. - 303(d) list	Retain	H
<b>COSPBT08</b>	8. Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source to the Culver Ditch diversion.				
Listed portion:	<b>COSPBT08_A</b>	Mainstem of the Little Thompson River, including all tributaries and wetlands, from the the St. Vrain Supply Canal to the Culver Ditch diversion (40.253242, -105.200029).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Listed portion:	<b>COSPBT08_B</b>	Mainstem of the Little Thompson River, including all tributaries and wetlands, from the source to the St. Vrain Supply Canal			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>COSPBT09</b>	9. Mainstem of the Little Thompson River from the Culver Ditch diversion to the confluence with the Big Thompson River.				
Listed portion:	<b>COSPBT09_A</b>	Mainstem of the Little Thompson River from the Culver Ditch diversion (40.259242, -105.200029) to the confluence with the Big Thompson River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
	Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
<b>COSPBT10</b>	10. All tributaries to the Little Thompson River, including all wetlands, from the Culver Ditch diversion to the confluence with the Big Thompson River.				
Listed portion:	<b>COSPBT10_A</b>	All tributaries to the Little Thompson River, including all wetlands, from the Culver Ditch diversion (40.259242, -105.200029) to the confluence with the Big Thompson River; excluding Big Hollow Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA

<b>COSPBT11</b>	<b>11. Carter Lake.</b>				
Listed portion:	<b>COSPBT11_A</b>	Carter Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<b>COSPBT16</b>	<b>16. All lakes and reservoirs tributary to the Big Thompson River from the boundary of Rocky Mountain National Park to the Home Supply Canal diversion. This segment includes Lake Estes and St Mary's Lake.</b>				
Listed portion:	<b>COSPBT16_B</b>	Lake Estes			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
<b>COSPCH01</b>	<b>1. Mainstem of Cherry Creek from the source of East and West Cherry Creek to the inlet of Cherry Creek Reservoir.</b>				
Listed portion:	<b>COSPCH01_A</b>	Mainstem of Cherry Creek from the source of East and West Cherry Creek to the inlet of Cherry Creek Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
<b>COSPCH02</b>	<b>2. Cherry Creek Reservoir.</b>				
Listed portion:	<b>COSPCH02_A</b>	Cherry Creek Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Chlorophyll-A	5. - 303(d) list	Retain	H
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H
<b>COSPCH03</b>	<b>3. Mainstem of Cherry Creek from the outlet of Cherry Creek Reservoir to the confluence with the South Platte River.</b>				
Listed portion:	<b>COSPCH03_A</b>	Mainstem of Cherry Creek from the outlet of Cherry Creek Reservoir to Holly Street.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
Listed portion:	<b>COSPCH03_B</b>	Mainstem of Cherry Creek from Holly street to the confluence with the South Platte River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	5. - 303(d) list	Retain	H

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**COSPCH04a** 4a. 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.

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Listed portion: **COSPCH04a\_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
Water Supply Use	Iron (Dissolved)	3b. - M&E list	Retain	NA
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA

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Listed portion: **COSPCH04a\_B** Goldsmith Gulch

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

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**COSPCH04b** 4b. Cottonwood Creek, including all tributaries and wetlands, from the source to Cherry Creek Reservoir.

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Listed portion: **COSPCH04b\_B** Upper Windmill Creek

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

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**COSPCL02a** 2a. 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.

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Listed portion: **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.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	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) list	Retain	H

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Listed portion: **COSPCL02a\_C** Mainstem of Clear Creek, including all tributaries and wetlands, from the outlet of Georgetown Lake to a point just above the confluence with West Fork Clear Creek, except for specific listings in Segments 3a and 3b.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	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) list	Retain	H
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

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**COSPCL02b** 2b. Mainstem of Clear Creek, including all tributaries and wetlands, from the confluence with West Fork Clear Creek to a point just below the confluence with Mill Creek, except for specific listings in Segments 4 through 8.

Listed portion: **COSPCL02b\_B** Mainstem of Clear Creek from the confluence with West Fork Clear Creek to a point just below the confluence with Mill Creek, except for specific listings in Segments 4 through 8.

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) list	Retain	H

Listed portion: **COSPCL02b\_C** All tributaries and wetlands of Clear Creek, from the confluence with West Fork Clear Creek to a point just below the confluence with Mill Creek, except for specific listings in Segments 4 through 8.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

**COSPCL02c** 2c. Mainstem of Clear Creek, including all tributaries and wetlands, from a point just below the confluence with Mill Creek to a point just above the Argo Tunnel discharge, except for specific listings in Segments 9a, 9b, and 10.

Listed portion: **COSPCL02c\_B** Turkey Gulch below Rockford Tunnel

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

Listed portion:	COSPCL02c_E	Virginia Canyon from its source to its confluence with Clear Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Iron (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Water Supply Use	pH	3b. - M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Cadmium (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Nickel (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Manganese (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Nickel (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H

**COSPCL03a** 3a. Mainstem of South Clear Creek, including all tributaries and wetlands, from the source to the confluence with Clear Creek, except for the specific listings in Segments 3b and 19.

Listed portion:	COSPCL03a_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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

Listed portion:	COSPCL03a_B	Mainstem of South Clear Creek, including all tributaries and wetlands, from a point just above Clear Lake to confluence with Clear Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	COSPCL03a_C	Mainstem of South Clear Creek from Lower Cabin Creek Reservoir to Clear Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Macroinvertebrates	4b. - 4b plan	Retain	NA

**COSPCL03b** 3b. Mainstem of Leavenworth Creek from source to confluence with South Clear Creek.

Listed portion: **COSPCL03b\_A** Mainstem of Leavenworth Creek from source to confluence with South Clear Creek.

Affected Use	Analyte	Category / List	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) list	Retain	M
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M

**COSPCL05** 5. Mainstem of West Fork Clear Creek from the confluence with Woods Creek to the confluence with 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	Retain	NA
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

**COSPCL06** 6. All tributaries to West Fork Clear Creek, including all wetlands, from the source to the confluence with Clear Creek, except for specific listings in Segments 7 and 8.

Listed portion: **COSPCL06\_C** North Empire Creek

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

**COSPCL09a** 9a. Mainstem of Fall River, including all tributaries and wetlands, from the source to the confluence with Clear Creek.

Listed portion: **COSPCL09a\_B** Silver Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H

Listed portion: **COSPCL09a\_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) list	Retain	H

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**COSPCL09b** 9b. Mainstem of Trail Creek, including all tributaries and wetlands from the source to the confluence with Clear Creek.

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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	Copper (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Cadmium (Total)	5. - 303(d) list	Retain	L

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**COSPCL10** 10. 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.

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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	Retain	NA
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

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**COSPCL11** 11. Mainstem of Clear Creek from a point just above the Argo Tunnel discharge to the Farmers Highline Canal diversion in Golden, Colorado.

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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	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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**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.

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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
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA

Listed portion:	<b>COSPCL12a_B</b>	Gilson Gulch and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	Retain	NA
	Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Nickel (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Cadmium (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Lead (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Nickel (Total)	5. - 303(d) list	Retain	L	

**COSPCL13a** 13a. 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.

Listed portion:	<b>COSPCL13a_C</b>	Chase Gulch, including all tributaries and wetlands, from its source to its confluence with North Clear Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	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) list	Retain	H
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	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:	<b>COSPCL13b_B</b>	Mainstem of N. Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for the specific listings in Segment 13a.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Manganese (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	M
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	303(d) / New	L

Listed portion:	COSPCL13b_C	Gregory Gulch, Russell Gulch, and Silver Gulch, including all tributaries and wetlands, from their sources to their confluences with North Clear Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	Retain	NA
	Aquatic Life Use	Lead (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Manganese (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	M

Listed portion:	COSPCL13b_D	All tributaries and wetlands to North Clear Creek from a point just below the confluence with Chase Gulch to the confluence with Clear Creek, except for specific listings in Segment 13a, and excluding those tributaries specifically identified in portion COSPCL13b_C.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Manganese (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	NA

**COSPCL14a** 14a. Mainstem of Clear Creek from the Farmers Highline Canal diversion in Golden, Colorado to the Denver Water conduit #16 crossing.

Listed portion:	COSPCL14a_A	Mainstem of Clear Creek from the Farmers Highline Canal diversion in Golden, Colorado to Croke Canal Diversion, and from McIntyre St. to the Denver Water conduit #16 crossing.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Iron (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Ammonia	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L

Listed portion:	COSPCL14a_B	Mainstem of Clear Creek from Croke Canal Diversion to McIntyre Street.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	M

**COSPCL14b** 14b. Mainstem of Clear Creek from the Denver Water conduit #16 crossing to a point just below Youngfield Street in Wheat Ridge, Colorado.

Listed portion:	COSPCL14b_A	Mainstem of Clear Creek from the Denver Water conduit #16 crossing to a point just below Youngfield Street in Wheat Ridge, Colorado.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Ammonia	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Organic Sediment	5. - 303(d) list	Retain	L

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**COSPCL15** 15. Mainstem of Clear Creek from Youngfield Street in Wheat Ridge, Colorado, to the confluence with the South Platte River.

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Listed portion: **COSPCL15\_B** Mainstem of Clear Creek from Youngfield Street in Wheat Ridge, Colorado, to Wadsworth Blvd (39.7845, -105.0814).

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

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Listed portion: **COSPCL15\_C** Mainstem of Clear Creek from Wadsworth Blvd (39.2492, -105.6608) to the confluence with the South Platte River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	L
Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Organic Sediment	5. - 303(d) list	Retain	L

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**COSPCL16a** 16a. Mainstem of Lena Gulch including all tributaries and wetlands from its source to the inlet of Maple Grove Reservoir.

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Listed portion: **COSPCL16a\_A** Mainstem of Lena Gulch including all tributaries and wetlands from its source to the inlet of Maple Grove Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA

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**COSPCL17a** 17a. Arvada Reservoir.

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Listed portion: **COSPCL17a\_A** Arvada Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

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**COSPCL17b** 17b. Mainstem of Ralston Creek, including all tributaries and wetlands, from the source to the inlet of Arvada Reservoir.

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Listed portion: **COSPCL17b\_A** Mainstem of Ralston Creek, including all tributaries and wetlands, from the source to the inlet of Arvada Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M

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<b>COSPCL18a</b>	18a. Mainstem of Ralston Creek, including all tributaries and wetlands, from the outlet of Arvada Reservoir to the confluence with Clear Creek.				
<b>Listed portion:</b>	<b>COSPCL18a_A</b>	Mainstem of Ralston Creek, including all tributaries and wetlands, from the outlet of Arvada Reservoir to the confluence with Clear Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
<b>COSPCL18b</b>	18b. Mainstem of Leyden Creek and Van Bibber Creek from their source to their confluence with Ralston Creek. Mainstem of Little Dry Creek from its source to its confluence with Clear Creek.				
<b>Listed portion:</b>	<b>COSPCL18b_A</b>	Mainstem of Leyden Creek and Van Bibber Creek from their source to their confluence with Ralston Creek. Mainstem of Little Dry Creek from its source to its confluence with Clear Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
<b>COSPCP02a</b>	2a. 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.				
<b>Listed portion:</b>	<b>COSPCP02a_B</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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<b>Listed portion:</b>	<b>COSPCP02a_C</b>	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.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
<b>COSPCP03</b>	3. Elkhorn Creek, including all tributaries and wetlands, from the source to a point immediately above the confluence with Manhattan Creek.				
<b>Listed portion:</b>	<b>COSPCP03_B</b>	Elkhorn Creek, including all tributaries and wetlands, from the source to a point immediately above the confluence with Manhattan Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COSPCP06** 6. Mainstem of the North Fork of the Cache La Poudre River, including all tributaries and wetlands, from the source to the inlet of Halligan Reservoir.

Listed portion: **COSPCP06\_A** Mainstem of the North Fork of the Cache La Poudre River, including all tributaries and wetlands, from the source to the inlet of Halligan Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	303(d) / New	H

**COSPCP07** 7. Mainstem of the North Fork of the Cache La Poudre River from the inlet of Halligan Reservoir to the confluence with the Cache La Poudre River, except for specific listings in Segment 20.

Listed portion: **COSPCP07\_C** North Fork Cache la Poudre River five miles below Halligan Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Cadmium (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Lead (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Sediment	4a. - TMDL	Retain	NA
Aquatic Life Use	Silver (Dissolved)	5. - 303(d) list	Change from M&E to 303(d)	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Change from M&E to 303(d)	L
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Change from M&E to 303(d)	L

Listed portion: **COSPCP07\_D** Tributaries to the North Fork of the Cache La Poudre that are not part of Segemnts 8 and 20.

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) list	Retain	L

Listed portion: **COSPCP07\_E** North Fork of Cache la Poudre River from five miles below Halligan Reservoir to Seaman Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Silver (Dissolved)	1a. - Attaining	M&E / Remove	NA
Aquatic Life Use	Cadmium (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Lead (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Water Supply Use	Iron (Dissolved)	1a. - Attaining	M&E / Remove	NA
Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Change from M&E to 303(d)	L

Listed portion: **COSPCP07\_F** North Fork of Cache la Poudre from below Seaman Reservoir to the confluence of the Cache la Poudre River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Iron (Dissolved)	1a. - Attaining	M&E / Remove	NA
Aquatic Life Use	Lead (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Cadmium (Dissolved)	1a. - Attaining	303(d) / Remove	NA
Aquatic Life Use	Silver (Dissolved)	1a. - Attaining	M&E / Remove	NA
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Change from M&E to 303(d)	L
Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	M

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**COSPCP09** 9. Mainstem of Rabbit Creek and Lone Pine Creek from the source to the confluence with the North Fork of the Cache La Poudre River.

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Listed portion: **COSPCP09\_B** Mainstem of Lone Pine Creek from the source to the confluence with the North Fork of the Cache La Poudre River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L

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Listed portion: **COSPCP09\_C** Mainstem of Rabbit Creek from the source to the confluence with the North Fork of the Cache La Poudre River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COSPCP10a** 10a. Mainstem of the Cache La Poudre River from the Munroe Gravity Canal Headgate (also known as the North Poudre Supply Canal diversion) to a point immediately above the Larimer County Ditch diversion (40.657, -105.185).

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Listed portion: **COSPCP10a\_A** Mainstem of the Cache La Poudre River from the Munroe Gravity Canal Headgate/North Poudre Supply Canal diversion to a point immediately above the Larimer County Ditch diversion (40.657, -105.185)

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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**COSPCP10b** 10b. Mainstem of the Cache La Poudre River from a point immediately above the Larimer County Ditch diversion (40.657, -105.185) to Shields Street in Ft. Collins, Colorado.

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Listed portion: **COSPCP10b\_A** Mainstem of the Cache La Poudre River from a point immediately above the Larimer County Ditch diversion (40.657, -105.185) to Shields Street in Ft. Collins, Colorado.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COSPCP11** 11. Mainstem of the Cache La Poudre River from Shields Street in Ft. Collins to a point immediately above the confluence with Boxelder Creek.

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Listed portion: **COSPCP11\_A** Mainstem of the Cache La Poudre River from Shields Street in Ft. Collins to a point immediately above the confluence with Boxelder Creek.

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

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**COSPCP12a** 12a. Mainstem of the Cache La Poudre River from Prospect Road to U.S. Hwy 85 in Greeley.

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Listed portion: **COSPCP12a\_A** Mainstem of the Cache La Poudre River from Boxelder Creek to US Hwy 85 in Greeley.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H

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Listed portion:	COSPCP12a_B	Mainstem of the Cache La Poudre River from Prospect Road to Boxelder Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	5. - 303(d) list	Retain	L
<hr/>					
COSPCP12b	12b. Mainstem of the Cache La Poudre River from U.S. Hwy 85 in Greeley to the confluence with the South Platte River.				
Listed portion:	COSPCP12b_A	Mainstem of the Cache La Poudre River from U.S. Hwy 85 in Greeley to the confluence with the South Platte River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
<hr/>					
COSPCP13a	13a. All tributaries to the Cache La Poudre River, including all wetlands, from the Munroe Gravity Canal/North Poudre Supply canal diversion to the confluence with the South Platte River, except for specific listings in Segments 6, 7, 8, 13b and 13c.				
Listed portion:	COSPCP13a_B	Dry Creek and all tributaries.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
Listed portion:	COSPCP13a_D	Spring Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
Listed portion:	COSPCP13a_E	Fossil Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	1a. - Attaining	303(d) / Remove	NA
	Aquatic Life Use	pH	1a. - Attaining	303(d) / Remove	NA
	Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
<hr/>					
COSPCP13c	13c. Mainstems of South Branch of Boxelder Creek, North Branch of Boxelder Creek, and Sand Creek from their sources to their confluences with the mainstem of Boxelder Creek.				
Listed portion:	COSPCP13c_B	Mainstem of Boxelder Creek from a point immediately above Slab Canyon Wash to the confluence with the Cache La Poudre River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
	Recreational Use	E. coli	5. - 303(d) list	Retain	L
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	M
<hr/>					
COSPCP14	14. Horsetooth Reservoir.				
Listed portion:	COSPCP14_A	Horsetooth Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COSPCP20** 20. All lakes and reservoirs tributary to the North Fork of the Cache La Poudre River from the inlet of Halligan Reservoir to the confluence with the Cache La Poudre River. This segment includes Halligan Reservoir and Seaman Reservoir.

Listed portion:	<b>COSPCP20_B</b>	Seaman Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	303(d) / New	H

**COSPLA02a** 2a. Mainstem of the Laramie River from the source to the National Forest boundary, and all tributaries and wetlands, from the source to the Colorado/Wyoming border, except for specific listings in Segment 1

Listed portion:	<b>COSPLA02a_A</b>	Mainstem of the Laramie River from the source to the National Forest boundary, and all tributaries and wetlands, from the source to the Colorado/Wyoming border, except for specific listings in Segment 1.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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	pH	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA

**COSPLA02b** 2b. Mainstem of the Laramie River from the National Forest boundary to the Colorado/Wyoming border.

Listed portion:	<b>COSPLA02b_A</b>	Mainstem of the Laramie River from the National Forest boundary to the Colorado/Wyoming border.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

**COSPLS01a** 1a. Mainstem of the South Platte River from the Weld/ Morgan County line to the Morgan/ Washington Line.

Listed portion:	<b>COSPLS01a_A</b>	Mainstem of the South Platte River from the Weld/ Morgan County line to the Morgan/ Washington Line.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Uranium (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COSPLS01b_A</b>	Mainstem of the South Platte River from the Morgan/ Washington County line the Colorado/ Nebraska border.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Uranium (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Sulfate	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COSPLS02** 2. All tributaries to the South Platte River, including all wetlands, from the Weld/Morgan County line to the Colorado/Nebraska border.

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Listed portion: **COSPLS02\_B** Beaver Creek from the source to South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H
Recreational Use	E. coli	5. - 303(d) list	Retain	H

---

**COSPLS02b** 2b. All tributaries to the South Platte River, including all wetlands, north of the South Platte River and below 4,500 feet in elevation in Morgan County, north of the South Platte River in Washington County, north of the South Platte River and below 4,200 feet in elevation in Logan County, north of the South Platte River and below 3,700 feet in elevation in Sedgwick County, and the mainstems of Beaver Creek, Bijou Creek and Kiowa Creek from their sources to the confluence with the South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.

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Listed portion: **COSPLS02b\_C** Kiowa Creek and tributaries from the source to South Platte River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M

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**COSPLS03** 3. Jackson Reservoir, Prewitt Reservoir, North Sterling Reservoir, Jumbo (Julesburg), Riverside Reservoir, Empire Reservoir, and Vancil Reservoir.

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Listed portion: **COSPLS03\_B** North Sterling Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	H

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Listed portion: **COSPLS03\_C** Jumbo Reservoir (Julesburg Reservoir).

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

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Listed portion: **COSPLS03\_D** Jackson Reservoir.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	5. - 303(d) list	Retain	H

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**COSPMS01a** 1a. Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek.

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Listed portion: **COSPMS01a\_A** Mainstem of the South Platte River from a point immediately below the confluence with Big Dry Creek to the confluence with St. Vrain Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COSPMS01b** 1b. Mainstem of the South Platte River from a point immediately below the confluence with St. Vrain Creek to the Weld/Morgan County Line.

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Listed portion: **COSPMS01b\_A** Mainstem of the South Platte River from a point immediately below the confluence with St. Vrain Creek to the Weld/Morgan County Line.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Nitrate	3b. - M&E list	Retain	NA
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COSPMS04** 4. Barr Lake and Milton Reservoir.

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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	pH	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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Listed portion: **COSPMS04\_B** Milton Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Dissolved Oxygen	4a. - TMDL	Retain	NA
Aquatic Life Use	pH	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COSPMS05a** 5a. Mainstem of Lone Tree Creek from the source to the confluence with the South Platte River.

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Listed portion: **COSPMS05a\_A** Mainstem of Lone Tree Creek from the source to the confluence with the South Platte River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Nitrate	5. - 303(d) list	Retain	H

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**COSPMS05c** 5c. Mainstems of Crow Creek and Box Elder Creek from their sources to their confluences with the South Platte River, except for specific listings in Segment 5b.

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Listed portion: **COSPMS05c\_A** Mainstems of Crow Creek and Box Elder Creek from their sources to their confluences with the South Platte River, except for specific listings in Segment 5b.

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

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**COSPMS07** 7. All lakes and reservoirs tributary to the South Platte River from a point immediately below the confluence with Big Dry Creek to the Weld/Morgan County line, except for specific listings in the subbasins of the South Platte River, and in Segment 4.

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Listed portion: **COSPMS07\_B** Prospect Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	5. - 303(d) list	Retain	L

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Listed portion:	COSPMS07_C	Horse Creek Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	5. - 303(d) list	Retain	M

**COSPRES01** 1. Mainstem of the South Fork of the Republican River from a point 23 miles above the Colorado-Kansas border (39.582154°, -102.350838°) to the Colorado-Kansas border.

Listed portion:	COSPRES01_A	Mainstem of the South Fork of the Republican River from a point 10 miles above Bonny Reservoir to the Colorado-Kansas border.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Lead (Dissolved)	5. - 303(d) list	Retain	H

**COSPRES03** 3. Mainstem of the North Fork of the Republican River from the source to the Colorado/Nebraska border and the mainstem of Chief Creek.

Listed portion:	COSPRES03_A	Mainstem of the North Fork of the Republican River from the source to the Colorado/Nebraska border and the mainstem of Chief Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COSPRES05** 5. Mainstem of Black Wolf Creek from the source to the confluence with the Arikaree River.

Listed portion:	COSPRES05_A	Mainstem of the Black Wolf Creek from the source to the confluence with the Arikaree River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	3b. - M&E list	Retain	NA
	Recreational Use	E. coli	3b. - M&E list	Retain	NA

**COSPRESV01** 1. All tributaries to St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky Mountain National Park.

Listed portion:	COSPRESV01_B	Mainstem of South St. Vrain Creek, including all wetlands, which are within the Indian Peaks Wilderness Area and Rocky Mountain National Park.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

Listed portion:	COSPRESV01_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 mainstem of South St. Vrain.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H

**COSPSV02a** 2a. 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.

Listed portion: **COSPSV02a\_A** Mainstem of St. Vrain Creek, including all tributaries and wetlands, from the boundary of the Indian Peaks Wilderness Area and Rocky Mountain National Park to the eastern boundary of Roosevelt National Forest.

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

**COSPSV02b** 2b. Mainstem of St. Vrain Creek, including all tributaries and wetlands, from the eastern boundary of Roosevelt National Forest to Hygiene Road.

Listed portion: **COSPSV02b\_A** Mainstem of St. Vrain Creek, including all tributaries and wetlands, from the eastern boundary of Roosevelt National Forest to Hygiene Road. Except part of South Saint Vrain Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion: **COSPSV02b\_B** South Saint Vrain Creek from just below its confluence with Red Hill Gulch to its confluence with North Saint Vrain Creek.

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

**COSPSV03** 3. Mainstem of St. Vrain Creek from Hygiene Road to the confluence with the South Platte River.

Listed portion: **COSPSV03\_B** Mainstem of St. Vrain Creek from the confluence with Left Hand Creek to the confluence with Boulder Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Ammonia	4a. - TMDL	Retain	NA
Recreational Use	E. coli	5. - 303(d) list	Retain	H

Listed portion: **COSPSV03\_C** Mainstem of St. Vrain Creek from Hover Road to Left Hand Creek

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

Listed portion: **COSPSV03\_D** Mainstem of St. Vrain Creek from Hygiene Road to Hover Road and St. Vrain Creek from I-25 to the confluence with the South Platte River.

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

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) list	Retain	H

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**COSPSV04a** 4a. Mainstem of Left Hand Creek, including all tributaries and wetlands, from the source to a point immediately below the confluence with James Creek, except for specific listings in Segment 4b.

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Listed portion: **COSPSV04a\_A** Mainstem of Left Hand Creek, including all tributaries and wetlands, from the source to Hwy 72, except for specific listings in Segment 4b.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

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Listed portion: **COSPSV04a\_B** Mainstem of Left Hand Creek, including all tributaries and wetlands from Hwy 72 to James Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Cadmium (Dissolved)	4a. - TMDL	Changes due to database errors	NA
Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	pH	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

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**COSPSV04b** 4b. Mainstem of James Creek, including all tributaries and wetlands, from the source to the confluence with Left Hand Creek.

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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	Copper (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Lead (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	pH	5. - 303(d) list	Retain	H

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Listed portion: **COSPSV04b\_B** Little James Creek

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

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**COSPSV04c** 4c. Mainstem of Left Hand Creek, including all tributaries and wetlands, from a point immediately below the confluence with James Creek to Highway 36.

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Listed portion: **COSPSV04c\_A** Mainstem of Left Hand Creek, including all tributaries and wetlands, from a point immediately below the confluence with James Creek to Highway 36.

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

<b>COSPSV05</b>	5. Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to the confluence with St. Vrain Creek.				
Listed portion:	<b>COSPSV05_A</b>	Mainstem of Left Hand Creek, including all tributaries and wetlands from a point above the Boulder Feeder Canal to the confluence with St. Vrain Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
Listed portion:	<b>COSPSV05_B</b>	Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to a point above the Boulder Feeder Canal			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	M
<b>COSPSV06</b>	6. All tributaries to St. Vrain Creek, including wetlands from Hygiene Road to the confluence with the South Platte River, except for specific listings in the Boulder Creek subbasin and in Segments 4a, 4b, 4c and 5.				
Listed portion:	<b>COSPSV06_D</b>	Little Dry Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
<b>COSPSV06a</b>	06a. All tributaries to Dry Creek, including wetlands, from the source to the inlet of Boulder Reservoir.				
Listed portion:	<b>COSPSV06a_A</b>	All tributaries to Dry Creek, including wetlands, from the source to the inlet of Boulder Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	5. - 303(d) list	Retain	H
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M
<b>COSPSV07</b>	7. Boulder Reservoir, Coot Lake, Left Hand Valley Reservoir and Spurgeon Reservoir.				
Listed portion:	<b>COSPSV07_B</b>	Boulder Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>COSPUS01a</b>	1a. Mainstem of the South Platte River from the source of the South and Middle Forks to the inlet of Cheesman Reservoir.				
Listed portion:	<b>COSPUS01a_A</b>	Mainstem of the South Platte River from the source of the South and Middle Forks to the Elevenmile Reservoir, except for the Middle Fork South Platte River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPUS01a_B	Middle Fork South Platte River			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
Listed portion:	COSPUS01a_C	South Platte River from the outlet of Elevenmile Reservoir to the Idlewilde picnic area			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Sediment	4a. - TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Listed portion:	COSPUS01a_D	South Fork of the South Platte from Antero Reservoir to the confluence with the Middle Fork of the South Platte. Was Listed incorrectly in Reg. 93 as COSPUS02a.			
	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) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Listed portion:	COSPUS01a_E	South Platte River from Idlewilde picnic area to Cheesman 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) list	Retain	L
COSPUS01b	1b. All tributaries to the South Platte River, including wetlands within the Lost Creek and Mt. Evans Wilderness Areas.				
Listed portion:	COSPUS01b_C	Hankins Gulch			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
COSPUS02a	2a. All tributaries to the South Platte River system, including all wetlands from the headwaters of the South and Middle Forks to a point immediately below the confluence with Tarryall Creek except for specific listings in Segment 1b, 2b and 2c.				
Listed portion:	COSPUS02a_B	Twin Creek, on USFS Land			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
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	Retain	NA
Listed portion:	COSPUS02a_F	Snyder Creek and its tributaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

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**COSPUS02b** 2b. Mainstem of Mosquito Creek from the confluence with South Mosquito Creek to its confluence with the Middle Fork of the South Platte River.

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Listed portion: **COSPUS02b\_A** Mainstem of Mosquito Creek from the confluence with South Mosquito Creek to its confluence with the Middle Fork of the South Platte River.

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) list	Retain	H

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**COSPUS02c** 2c. South Mosquito Creek from the source to confluence with Mosquito Creek and No Name Creek from the source to the confluence with South Mosquito Creek.

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Listed portion: **COSPUS02c\_A** No Name Creek from the source to the confluence with South Mosquito Creek.

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

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Listed portion: **COSPUS02c\_C** South Mosquito Creek from the London Mine to confluence with Mosquito Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Iron (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Manganese (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

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Listed portion: **COSPUS02c\_D** South Mosquito Creek from the source to London Mine

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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COSPUS03** 3. All tributaries to the South Platte River, including all wetlands from a point immediately below the confluence with Tarryall Creek to a point immediately above the confluence with the North Fork of the South Platte River, except for specific listings in Segment 1b.

Listed portion: **COSPUS03\_B** Trout Creek and tributaries on 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	Retain	NA
Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

Listed portion: **COSPUS03\_C** Pine Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion: **COSPUS03\_D** Fourmile Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	3b. - M&E list	Retain	NA
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Mercury (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion: **COSPUS03\_E** Horse Creek and its tributaries

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) list	Retain	L

Listed portion: **COSPUS03\_F** West Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
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	Retain	NA

Listed portion: **COSPUS03\_G** Wigwam Creek

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

Listed portion: **COSPUS03\_H** Goose Creek

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
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

**COSPUS04** 4. Mainstem of the North Fork of the South Platte River, including all tributaries and wetlands from the source to the confluence with the South Platte River, except for specific listings in Segments 1b, 5a, 5b, and 5c.

Listed portion: **COSPUS04\_C** Mainstem of the North Fork of the South Platte River, including all tributaries and wetlands from the source to the confluence with Sawmill Gulch

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Aquatic Life Use	Sediment	5. - 303(d) list	Retain	H

Listed portion: **COSPUS04\_E** Mainstem and tributaries of North Fork of the South Platte River, from Sawmill gulch to Geneva Creek.

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

Listed portion: **COSPUS04\_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	Copper (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
Recreational Use	E. coli	5. - 303(d) list	Retain	H

**COSPUS05a** 5a. Mainstem of Geneva Creek from the source to the confluence with Scott Gomer Creek.

Listed portion: **COSPUS05a\_A** Mainstem of Geneva Creek from the source to the confluence with Scott Gomer Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Cadmium (Total)	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

**COSPUS05b** 5b. Mainstem of Geneva Creek from the confluence with Scott Gomer Creek to the confluence with the North Fork of the South Platte River; all tributaries of Geneva Creek including wetlands from source to confluence with the North Fork of the South Platte River.

Listed portion: **COSPUS05b\_A** All tributaries of Geneva Creek including wetlands from source to confluence with the North Fork of the South Platte River. Excludes Geneva Creek.

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:	<b>COSPUS05b_B</b>	Mainstem of Geneva Creek from the confluence with Scott Gomer Creek to the confluence with the North Fork of the South Platte River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	4a. - TMDL	Retain	NA
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

**COSPUS05c** 5c. Mainstem of Gooseberry Gulch and all tributaries from source to Sunset Trail.

Listed portion:	<b>COSPUS05c_B</b>	Unnamed Tributary to Gooseberry Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Ammonia	5. - 303(d) list	Retain	M

**COSPUS06a** 6a. Mainstem of the South Platte River from the outlet of Cheesman Reservoir to the inlet of Chatfield Reservoir.

Listed portion:	<b>COSPUS06a_A</b>	Mainstem of the South Platte River from the Lazy Gulch to the inlet of Chatfield Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COSPUS06a_B</b>	South Platte River from outlet of Cheesman Reservoir to Lazy Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COSPUS06b** 6b. Chatfield Reservoir

Listed portion:	<b>COSPUS06b_A</b>	Chatfield Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COSPUS07** 7. All tributaries to the South Platte River, including all wetlands from a point immediately below the confluence with the North Fork of the South Platte River to the outlet of Chatfield Reservoir except for specific listings in Segments 8, 9, 10, 11, 12, and 13.

Listed portion:	<b>COSPUS07_B</b>	Willow Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M

**COSPUS09** 9. Mainstem of Bear Creek, including all tributaries and wetlands from the source to the inlet of Perry Park Reservoir, a.k.a. Waucondah Reservoir (Douglas County).

Listed portion:	<b>COSPUS09_B</b>	Mainstem of Bear Creek from the source to the inlet of Perry Park Reservoir (Douglas County).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA

**COSPUS10a** 10a. Mainstems of East Plum Creek, West Plum Creek, and Plum Creek from the boundary of National Forest lands to Chatfield Reservoir, mainstems of Stark Creek and Gove Creek from the boundary of National Forest lands to their confluence.

Listed portion: **COSPUS10a\_B** Mainstems of West Plum Creek from the boundary of National Forest lands to Chatfield Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

Listed portion: **COSPUS10a\_C** Mainstems of East Plum Creek from the boundary of National Forest lands to Chatfield Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion: **COSPUS10a\_D** Mainstem of Plum Creek from the confluence with East and West Plum Creek to Chatfield Reservoir.

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) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	H

**COSPUS11a** 11a. All tributaries to the East Plum Creek system, including all wetlands which are not on national forest lands.

Listed portion: **COSPUS11a\_A** All tributaries to the East Plum Creek system, including all wetlands which are not on 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	pH	3b. - M&E list	Retain	NA

**COSPUS11b** 11b. All tributaries to the West Plum Creek system, including all wetlands, which are not on national forest lands, except for specific listings in Segments 9 and 12.

Listed portion: **COSPUS11b\_B** Spring Creek and its tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

**COSPUS12** 12. Mainstem of Garber Creek and Jackson Creek from the boundary of National Forest lands to the confluence with West Plum Creek; mainstem of Bear Creek from the outlet of Perry Park Reservoir, a.k.a. Waucondah Reservoir, to the confluence with West Plum Creek.

Listed portion: **COSPUS12\_A** Mainstem of Garber Creek from the boundary of National Forest lands to the confluence with West Plum Creek; mainstem of Bear Creek from the outlet of Perry Park Reservoir, a.k.a. Waucondah Reservoir, to the confluence with West Plum Creek.

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

Listed portion:	COSPUS12_B	Jackson Creek from the boundary of National Forest lands to the confluence with West Plum Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

**COSPUS14** 14. Mainstem of the South Platte River from the outlet of Chatfield Reservoir to the Burlington Ditch diversion in Denver, Colorado.

Listed portion:	COSPUS14_B	Mainstem of the South Platte River from Bowles Ave. to the Burlington Ditch diversion in Denver, Colorado.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	4a. - TMDL	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPUS14_C	Mainstem of the South Platte River from the outlet of Chatfield Reservoir to Bowles Ave.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Recreational Use	E. coli	5. - 303(d) list	Retain	H

**COSPUS15** 15. Mainstem of the South Platte River from the Burlington Ditch diversion in Denver, Colorado, to a point immediately below the confluence with Big Dry Creek.

Listed portion:	COSPUS15_B	Mainstem of the South Platte River from the Burlington Ditch diversion in Denver, Colorado to Sand Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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	Sulfate	5. - 303(d) list	Retain	L
	Water Supply Use	Cadmium (Total)	5. - 303(d) list	Retain	L

Listed portion:	COSPUS15_C	Mainstem of the South Platte River from Sand Creek, to 180 meters below 120th Ave.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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

Listed portion:	COSPUS15_D	Mainstem of the South Platte River from 180 meters below 120th Ave, to a point immediately below the confluence with Big Dry Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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

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**COSPUS16a** 16a. Mainstem of Sand Creek from the confluence of Murphy and Coal Creek in Arapahoe County to the confluence with the Toll Gate Creek.

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Listed portion: **COSPUS16a\_A** Mainstem of Sand Creek from the confluence of Murphy and Coal Creek in Arapahoe County to the confluence with the Toll Gate Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	5. - 303(d) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L

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**COSPUS16c** 16c. All tributaries to the South Platte River, including all wetlands, from the outlet of Chatfield Reservoir, to a point immediately below the confluence with Big Dry Creek, except for specific listings in the subbasins of the South Platte River, and in Segments 16a, 16d, 16e, 16f, 16g, 16h, 16i, 16j, and 16k.

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Listed portion: **COSPUS16c\_A** All tributaries to the South Platte River, including all wetlands, from the outlet of Chatfield Reservoir, to a point immediately below the confluence with Big Dry Creek, except for specific listings in the subbasins of the South Platte River, and in Segments 16a, 16d, 16e, 16f, 16g, 16h, 16i, 16j, and 16k.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli (May-October)	5. - 303(d) list	Retain	H
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L

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**COSPUS16g** 16g. Marcy Gulch, including all wetlands from the source to the confluence with the South Platte.

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Listed portion: **COSPUS16g\_A** Marcy Gulch, including all wetlands from the source to the confluence with the South Platte.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA

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**COSPUS16i** 16i. Mainstem of Sand Creek from the confluence with Toll Gate Creek to the confluence with the South Platte River.

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Listed portion: **COSPUS16i\_A** Mainstem of Sand Creek from the confluence with Toll Gate Creek to the confluence with Westerly Creek

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

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Listed portion: **COSPUS16i\_B** Mainstem Sand Creek from the confluence with Westerly Creek to the confluence with the South Platte River.

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

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**COSPUS17a** 17a. Washington Park Lakes, City Park Lakes, Rocky Mountain Lake, Berkely Lake.

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Listed portion: **COSPUS17a\_B** Duck Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Ammonia	5. - 303(d) list	Retain	H
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

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Listed portion:	COSPUS17a_C Ferril Lake				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

Listed portion:	COSPUS17a_D Berkeley Lake				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H
Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H	

Listed portion:	COSPUS17a_E Rocky Mountain Lake				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
	Aquatic Life Use	pH	5. - 303(d) list	Retain	L

Listed portion:	COSPUS17a_F Smith Lake				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	pH	5. - 303(d) list	Retain	H

COSPUS17b 17b. Sloan's Lake.

Listed portion:	COSPUS17b_A Sloan's Lake.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

COSPUS19 19. Lakes and reservoirs in the South Platte River system from headwaters to Chatfield Reservoir, except for specific listings in Segment 18. Includes Antero, Spinney Mountain, Elevenmile, Cheesman, and Strontia Springs.

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 23. Lakes and reservoirs in watersheds tributary to the Upper South Platte River and within the City and County of Denver, except for specific listings in the other subbasins of the South Platte River and in Segments 17a and 17b..

Listed portion:	COSPUS23_B Barnum Lake.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	L

Listed portion:	COSPUS23_C Vanderbilt Lake.				
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M

Listed portion:	<b>COSPUS23_D</b>	Garfield Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M

Listed portion:	<b>COSPUS23_E</b>	Harvey Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M

Listed portion:	<b>COSPUS23_F</b>	Aqua Golf.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Ammonia	5. - 303(d) list	Retain	M
	Aquatic Life Use	pH	5. - 303(d) list	Retain	M

Listed portion:	<b>COSPUS23_G</b>	Parkfield Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	pH	5. - 303(d) list	Retain	M
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M

Listed portion:	<b>COSPUS23_H</b>	Overland Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M

Listed portion:	<b>COSPUS23_I</b>	Houston Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	M
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	M

**COUCBL01** 1. Mainstem of the Blue River from the source to the confluence with French Gulch.

Listed portion:	<b>COUCBL01_A</b>	Mainstem of the Blue River from the source to the above the confluence with French Gulch.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COUCBL02a** 2a. Mainstem of the Blue River from the confluence with French Gulch to a point one half mile below Summit County Road 3.

Listed portion:	<b>COUCBL02a_A</b>	Blue River from South Barton Gulch to one half mile below Summit County Road 3			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Cadmium (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Cadmium (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Nitrite	5. - 303(d) list	Retain	H

Listed portion:	COUCBL02a_B	Blue River from the confluence with French Gulch to South Barton Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	L

COUCBL02b 2b. Mainstem of the Blue River from a point one half mile below Summit County Road 3 to the confluence with the Swan River.

Listed portion:	COUCBL02b_A	Mainstem of the Blue River from a point one half mile below Summit County Road 3 to the confluence with the Swan River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

COUCBL02c 2c. Mainstem of the Blue River from the confluence with the Swan River to Dillon Reservoir.

Listed portion:	COUCBL02c_A	Mainstem of the Blue River from above the confluence with the Swan River to Dillon Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

COUCBL04a 4a. All direct tributaries to Dillon Reservoir and all tributaries and wetlands in the Blue River drainage above Dillon Reservoir, except for specific listings in Segments 1, 2a, 2b, 4b, 5, 6, and 10-14.

Listed portion:	COUCBL04a_B	Gold Run Gulch below Jessie Mine			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COUCBL04a_C	Meadow Creek and its tributaries not in the wilderness			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	COUCBL04a_D	Mainstem of Soda Creek from the source to Dillon Reservoir.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L

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**COUCBL06a** 6a. Mainstem of the Snake River, including all tributaries and wetlands from the source to Dillon Reservoir, except for specific listings in Segments 6b, 7, 8 and 9.

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Listed portion: **COUCBL06a\_B** Mainstem of the Snake River from the source to Dillon Reservoir, including Saint John Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	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	Lead (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	pH	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H

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Listed portion: **COUCBL06a\_C** All tributaries and wetlands of the Snake River from the source to Dillon Reservoir, except for specific listings in Segments 6b, 7, 8, 9, and Saint John Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	M

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**COUCBL07** 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.

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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.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	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	Manganese (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	Lead (Dissolved)	4a. - TMDL	Retain	NA
Aquatic Life Use	pH	4a. - TMDL	Retain	NA
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA

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**COUCBL12** 12. Mainstem of Illinois Gulch and Fredonia Gulch from their source to their confluence with the Blue River.

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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) list	Retain	M
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	M

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Listed portion:	COUCBL12_C	Mainstem of Fredonia Gulch from its source to their confluence with the Blue River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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) list	Retain	M

COUCBL17 17. Mainstem of the Blue River from the outlet of Dillon Reservoir to the confluence with the Colorado River.

Listed portion:	COUCBL17_A	Blue River from outlet of Dillon Reservoir to Green Mountain Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	COUCBL17_B	Blue River from Green Mountain Reservoir to confluence with Colorado River			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

COUCBL18 18. All tributaries to the Blue River, including all wetlands, from the outlet of Dillon Reservoir to the outlet of Green Mountain Reservoir, except for the specific listing in Segment 16.

Listed portion:	COUCBL18_B	Straight Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H

COUCBL20 20. Mainstems of Elliot Creek and Spruce Creek including all tributaries and wetlands, from their sources to the confluence with the Blue River.

Listed portion:	COUCBL20_B	Spruce Creek and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

COUCEA02 2. Mainstem of the Eagle River from the source to the compressor house bridge at Belden.

Listed portion:	COUCEA02_B	Mainstem of the Eagle River from the source to Peterson Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COUCEA02_C	Eagle River Below Peterson Creek to compressor house bridge at Belden			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COUCEA03** 3. All tributaries to the Eagle River, including wetlands, from the source to the compressor house bridge at Belden, except for the specific listing in Segment 4 and those waters included in Segment 1.

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Listed portion: **COUCEA03\_A** Foidel Creek and tributaries, Middle Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

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**COUCEA05a** 5a Mainstem of the Eagle River from the compressor house bridge at Belden to a point immediately above the Highway 24 Bridge near Tigiwon Road.

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Listed portion: **COUCEA05a\_B** Mainstem of the Eagle River from the compressor house bridge in Belden to a point located 600 ft upstream of Rock Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

---

Listed portion: **COUCEA05a\_C** Mainstem of the Eagle River from a point located 600 ft upstream of Rock Creek to a point immediately above the Highway 24 Bridge near Tigiwon Road.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COUCEA05b** 5b. Mainstem of the Eagle River from a point immediately above the Highway 24 Bridge near Tigiwon Road to a point immediately above the confluence with Martin Creek.

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Listed portion: **COUCEA05b\_A** Mainstem of the Eagle River from a point immediately above the Highway 24 Bridge near Tigiwon Road (39.554936, -106.401691) to a point immediately above the confluence with Martin Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COUCEA05c** 5c. Mainstem of the Eagle River from a point immediately above Martin Creek to a point immediately above the confluence with Gore Creek.

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Listed portion: **COUCEA05c\_A** Mainstem of the Eagle River from a point immediately above Martin Creek to a point immediately above the confluence with Gore Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Zinc (Dissolved)	4a. - TMDL	Retain	NA
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	H

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**COUCEA06** 6. All tributaries to the Eagle River, including all wetlands, from the compressor house bridge at Belden to a point immediately below the confluence with Lake Creek, except for the specific listings in Segments 1, 7a, 7b, and 8.

Listed portion: **COUCEA06\_C** Lake Creek from below the confluence with East and West Lake Creek to the mouth

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

Listed portion: **COUCEA06\_D** Beaver Creek from confluence with Wayne Creek to Mouth

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

Listed portion: **COUCEA06\_H** Black Gore Creek adjacent to I-70 above Miller Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

Listed portion: **COUCEA06\_I** Rock Creek from the source to the confluence with the Eagle River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H
Aquatic Life Use	Cadmium (Dissolved)	5. - 303(d) list	Retain	H

Listed portion: **COUCEA06\_J** All tributaries to the Eagle River, including all wetlands, from above the compressor house bridge at Belden (39.526879, -106.394950) to a point immediately below the confluence with Lake Creek, except for the specific listings in Segments 1, 7a, 7b, and 8. With other exceptions to Black Gore and Rock Creek.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COUCEA06_K</b>	Black Gore Creek from a point immediately below its confluence with Miller Creek to a point immediately above its confluence with Timber Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Sediment	5. - 303(d) list	Retain	H
Listed portion:	<b>COUCEA06_L</b>	Black Gore Creek from a point immediately below its confluence with Timber Creek to the confluence with Gore Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	1a. - Attaining	303(d) / Remove	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>COUCEA07a</b>	7a. Mainstem of Cross Creek from the source to a point immediately below the Minturn Middle School, except for those waters included in Segment 1.				
Listed portion:	<b>COUCEA07a_A</b>	All lakes and reservoirs which are within the Mount Zirkel, Flat Tops and Sarvis Creek Wilderness Areas.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	Retain	NA
<b>COUCEA08</b>	8. Mainstem of Gore Creek from the confluence with Black Gore Creek to the confluence with the Eagle River.				
Listed portion:	<b>COUCEA08_A</b>	Mainstem of Gore Creek from the confluence with Black Gore Creek to the confluence with the Eagle River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>COUCEA09a</b>	9a. Mainstem of the Eagle River from Gore Creek to a point immediately below the confluence with Squaw Creek.				
Listed portion:	<b>COUCEA09a_A</b>	Eagle River from Gore Creek to confluence with Berry Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Listed portion:	<b>COUCEA09a_B</b>	Eagle River from confluence with Berry Creek to confluence with Squaw Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
<b>COUCEA09b</b>	9b. Mainstem of the Eagle River from a point immediately below the confluence with Squaw Creek to a point immediately below the confluence with Rube Creek.				
Listed portion:	<b>COUCEA09b_B</b>	Eagle River from Squaw Creek to Ute Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COUCEA09b_C</b>	Eagle River from Ute Creek to Rube Creek		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain
				H

**COUCEA09c** 9c. Mainstem of the Eagle River from a point immediately below the confluence with Rube Creek to the confluence with the Colorado River.

Listed portion:	<b>COUCEA09c_B</b>	Mainstem of the Eagle River from a point immediately below the confluence with Rube Creek to Warren Gulch (39.6785, -106.7645).		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Aquatic Life Use	Nitrite	3b. - M&E list	Retain
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain
				NA
				L

Listed portion:	<b>COUCEA09c_C</b>	Mainstem of the Eagle River from a point immediately below the confluence with Warren Gulch (39.6785, -106.7645) to the confluence with the Colorado River.		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Aquatic Life Use	Nitrite	5. - 303(d) list	Retain
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain
				H
				L

**COUCEA10a** 10a. All tributaries to the Eagle River, including all wetlands, from a point immediately below the confluence with Lake Creek to the confluence with the Colorado River, except for specific listings in Segments 10b, 11 and 12, and those waters included in Segment 1.

Listed portion:	<b>COUCEA10a_A</b>	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.		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain
				NA

Listed portion:	<b>COUCEA10a_B</b>	Eby Creek and tributaries		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Aquatic Life Use	Selenium (Dissolved)	3b. - M&E list	Retain
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain
	Water Supply Use	Sulfate	5. - 303(d) list	Retain
				NA
				L

**COUCEA12** 12. Mainstem of Brush Creek, from the source to the confluence with the Eagle River, including the East and West Forks.

Listed portion:	<b>COUCEA12_A</b>	All tributaries to Parachute Creek on the East side of Parachute Creek from the confluence of the East and West Forks of Parachute Creek to the confluence of the Colorado River.		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain
				NA

**COUCNP01** 1. All tributaries to the North Platte and Encampment Rivers, including all wetlands, within the Mount Zirkel, Never Summer, and Platte River Wilderness Areas.

Listed portion:	<b>COUCNP01_B</b>	South Fork Big Creek and tributaries from source to the wilderness boundary		
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain
				H

**COUCNP03** 3. Mainstem of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Colorado/Wyoming border.

Listed portion:	<b>COUCNP03_A</b>	Mainstem of the North Platte River from the confluence of Grizzly Creek and Little Grizzly Creek to the Colorado/Wyoming border.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Iron (Dissolved)	3b. - M&E list	Retain	NA

**COUCNP04a** 4a. All tributaries to the North Platte River, including all wetlands, from the source to the Colorado/Wyoming border, except for those tributaries included in Segments 1, 4b, 5a, 5b, 6, 7a and 7b.

Listed portion:	<b>COUCNP04a_A</b>	All tributaries to the Colorado River, on the northside of the Colorado River, from below Cottonwood Creek to the confluence with Parachute Creek, except for listings in segments 9c, and 9d.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COUCNP04a_B</b>	Canadian River and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCNP04a_C</b>	Grizzly Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCNP04a_D</b>	Little Grizzly Creek and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCNP04a_E</b>	Lake Creek and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	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	Retain	NA
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCNP04a_F</b>	Illinois River and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L

Listed portion:	COUCNP04a_G	South Fork Big Creek and tributaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	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) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

Listed portion:	COUCNP04a_I	North Sand Creek and its tributaries			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Beneficial Use	Sediment	5. - 303(d) list	Retain	H

**COUCNP04b** 4b. Mainstem of the Illinois River, including all tributaries and wetlands, from a point immediately below the confluence with Indian Creek to the confluence with the Michigan River except for specific listings in Segments 7a and 7b. Mainstem of the Canadian River below 12E Road to the confluence with the North Platte River. All tributaries which enter the mainstem of the Canadian River from the southwest side of the mainstem.

Listed portion:	COUCNP04b_B	Mainstem of the Illinois River, including all tributaries and wetlands, from a point immediately below the confluence with Indian Creek to the confluence with the Michigan River, except for specific listings in Segment 7a and 7b.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Dissolved Oxygen	5. - 303(d) list	Retain	H

**COUCNP05a** 5a. Mainstem of the Michigan River from the source to a point immediately below the confluence with the North Fork Michigan River.

Listed portion:	COUCNP05a_A	Mainstem of the Michigan River from the source to a point immediately below the confluence with the North Fork Michigan River.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

**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
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L

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**COUCNP07b** 7b. Mainstem of Spring Creek from the outlet of Spring Creek (Number 31) Reservoir to the confluence with the Illinois River.

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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) list	Retain	M
Aquatic Life Use	pH	5. - 303(d) list	Retain	M

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**COUCNP09** 9. All lakes and reservoirs tributary to the North Platte and Encampment Rivers except for specific listings in Segment 8.

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Listed portion: **COUCNP09\_B** Big Creek Reservoir

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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Listed portion: **COUCNP09\_C** North Delaney Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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Listed portion: **COUCNP09\_D** Lake John

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	pH	5. - 303(d) list	Retain	H
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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Listed portion: **COUCNP09\_E** South Delaney Lake

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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**COUCRF02** 2. Mainstem of the Roaring Fork River, including all tributaries and wetlands, from the source to a point immediately below the confluence with Hunter Creek, except for those tributaries included in Segment 1.

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Listed portion: **COUCRF02\_A** Mainstem of the Roaring Fork River, including all tributaries and wetlands, from the source to a point immediately below the confluence with Hunter Creek, except for those tributaries included in Segment 1.

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

**COUCRF03a** 3a. Mainstem of the Roaring Fork River, from a point immediately below the confluence with Hunter Creek, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1, 3b, 3d, 4-10b.

Listed portion:	<b>COUCRF03a_B</b>	Roaring Fork from confluence with Hunter Creek to the confluence of Trentaz Gulch			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCRF03a_C</b>	West Sopris Creek and tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCRF03a_D</b>	Capitol Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCRF03a_E</b>	Cattle Creek from Fisher Creek to Mouth			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCRF03a_F</b>	Mainstem of the Roaring Fork River, from a point immediately below the confluence with Trentaz Gulch, to a point immediately below the confluence with the Fryingpan River. All tributaries to the Roaring Fork River, including wetlands, from a point immediately below the confluence with Hunter Creek to the confluence with the Colorado River, except for those tributaries included in Segment 1, 3b, 3d, 4-10b, West Sopris, Capital, Roaring Fork, Cattle Creek, and Three Mile Creek Portions.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCRF03a_G</b>	Three Mile Creek, including all tributaries, from the source to the Roaring Fork River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA

**COUCRF03b** 3b. Mainstem of Red Canyon and all tributaries and wetlands from the source to the confluence with the Roaring Fork River, except for Landis Creek from its source to the Hopkins Ditch Diversion.

Listed portion:	<b>COUCRF03b_B</b>	Landis Creek from the Hopkins Ditch (39.522138, -107.223479) to its confluence with Red Canyon			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA

**COUCRF03c** 3c. Mainstem of the Roaring Fork River from a point immediately below the confluence with the Fryingpan River to the confluence with the Colorado River.

Listed portion:	<b>COUCRF03c_B</b>	Roaring Fork below the confluence with the Crystal River to the mouth			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion:	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) list	Retain	H
COUCRF03d	3d. Mainstem of Cattle Creek, including all tributaries and wetlands, from the source to the most downstream White River National Forest boundary.				
Listed portion:	COUCRF03d_B	Cattle Creek from Bowers Gulch to most downstream White River NF boundary			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	L
COUCRF07	7. All tributaries to the Fryingpan River, including all wetlands, except for those tributaries included in Segment 1.				
Listed portion:	COUCRF07_B	South Fork Frying Pan River from transbasin diversion to confluence with unnamed tributary (39.251280N, -106.594420W)			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Macroinvertebrates (Provisional)	5. - 303(d) list	Retain	H
COUCRF12	12. All lakes and reservoirs tributary to the Roaring Fork River except for specific listings in Segment 11.				
Listed portion:	COUCRF12_C	Ruedi Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
COUCUC01	1. Mainstem of the Colorado River, including all tributaries and wetlands, within Rocky Mountain National Park, or which flow into Rocky Mountain National Park.				
Listed portion:	COUCUC01_A	Mainstem of the Colorado River, including all tributaries and wetlands, within or flowing into Rocky Mountain National Park.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	H
COUCUC02	2. Mainstem of the Colorado River, including all tributaries and wetlands within, or flowing into Arapahoe National Recreation Area.				
Listed portion:	COUCUC02_C	Colorado River from Shadow Mountain Reservoir to Granby Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
Listed portion:	COUCUC02_D	Mainstem of Colorado River from the North Inlet to Grand Lake			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Zinc (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	<b>COUCUC02_E</b>	Mainstem of East Inlet			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion:	<b>COUCUC02_I</b>	Arapaho Creek downstream of Monarch Lake.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Silver (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion:	<b>COUCUC02_L</b>	Stillwater Creek, including its tributaries and wetlands, within or flowing into Arapaho Recreation Area.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

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**COUCUC03**      3. Mainstem of the Colorado River from the outlet of Lake Granby to the confluence with Roaring Fork River.

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Listed portion:	<b>COUCUC03_A</b>	Colorado River from outlet of Lake Granby to Windy Gap Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCUC03_B</b>	Colorado River from Windy Gap Reservoir to 578 Road Bridge			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCUC03_C</b>	Colorado River from 578 Road Bridge to Gore Canyon			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion:	<b>COUCUC03_D</b>	Colorado River from Gore Canyon to Derby Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

Listed portion:	<b>COUCUC03_E</b>	Colorado River from Derby Creek to below the confluence with the Roaring Fork River			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Recreational Use	E. coli	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

**COUCUC04** 4. All tributaries to the Colorado River, including all wetlands, from the outlet of Lake Granby to the confluence with the Roaring Fork River, which are on National Forest lands, except for those tributaries included in Segments 1 and 2, and specific listings in Segments 8, 9 and 10a.

Listed portion:	<b>COUCUC04_B</b>	Red Dirt Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COUCUC05** 5. Mainstem of Willow Creek from the outlet of Willow Creek Reservoir to the confluence with the Colorado River.

Listed portion:	<b>COUCUC05_B</b>	Mainstem of Willow Creek from the outlet of Willow Creek Reservoir to the confluence of with the Colorado River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

**COUCUC06b** 6b. Mainstem of un-named tributary to Willow Creek from the headwaters to the confluence with Willow Creek (40.131422, -105.920895).

Listed portion:	<b>COUCUC06b_A</b>	Mainstem of un-named tributary from the headwaters to Willow Creek Reservoir Road.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA
	Aquatic Life Use	Nitrite	5. - 303(d) list	Retain	M

Listed portion: **COUCUC06b\_B** Mainstem of un-named tributary to Willow Creek from the Willow Creek Reservoir Road to the confluence with Willow Creek (40.131422, -105.920895).

<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
Aquatic Life Use	Ammonia	4a. - TMDL	Retain	NA

**COUCUC07a** 7a. All tributaries to the Colorado River, including all wetlands, from a point immediately above the confluence with the Blue River and Muddy Creek to a point immediately below the confluence with the Roaring Fork River, which are not on National Forest lands, except for specific listings in Segment 7b, 7c and in the Blue River, Eagle River, and Roaring Fork River basins.

Listed portion:	<b>COUCUC07a_C</b>	Mainstem of Muddy Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COUCUC07b** 7b. All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River. Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek, Pinery River, and Blacktail Creek, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest lands.

Listed portion:	<b>COUCUC07b_A</b>	Mainstems of Rock Creek, Deep Creek, Sheephorn Creek, Sweetwater Creek and Piney River, including all tributaries and wetlands, from their sources to their confluences with the Colorado River, which are not on National Forest Lands.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	COUCUC07b_D	All tributaries to Muddy Creek, including all wetlands, from the inlet of Wolford Mountain Reservoir to the confluence with the Colorado River, except Alkali Slough and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Sulfate	3b. - M&E list	Retain	NA
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Iron (Dissolved)	3b. - M&E list	Retain	NA

Listed portion:	COUCUC07b_E	Alkali Slough and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Manganese (Dissolved)	3b. - M&E list	Retain	NA
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L
	Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Sulfate	5. - 303(d) list	Retain	L

COUCUC07c 7c. Mainstem of Muddy Creek from the source to a point immediately below the confluence with Eastern Gulch as well as all tributaries to and wetlands of Muddy Creek from the source to the outlet of Wolford Mountain Reservoir, except for listings in Segment 4. The mainstems of Derby, Blacktail, Cabin, and Red Dirt Creeks (all below Wolford Mountain Reservoir), including all tributaries and wetlands, from their sources to their confluences with the Colorado River, except for listings in Segment 4.

Listed portion:	COUCUC07c_B	Diamond Creek and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

COUCUC07d 7d. Mainstem of Muddy Creek from the outlet of Wolford Mountain Reservoir to above the Highway 40 Bridge in Kremmling (40.060574, -106.398739).

Listed portion:	COUCUC07d_A	Mainstem of Muddy Creek from the outlet of Wolford Mountain Reservoir to Cow Gulch.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COUCUC07d_B	Mainstem of Muddy Creek from Cow Gulch to the Highway 40 Bridge in Kremmling (40.060574, -106.398739).			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L
	Water Supply Use	Manganese (Dissolved)	5. - 303(d) list	Retain	L

COUCUC07e 7e. Mainstem of Muddy Creek from above the Highway 40 Bridge in Kremmling (40.060574, -106.398739) to the confluence with the Colorado River.

Listed portion:	COUCUC07e_A	Mainstem of Muddy Creek from above the Highway 40 Bridge in Kremmling (40.060574, -106.398739) to the confluence with the Colorado River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H

**COUCUC08** 8. Mainstem of the Williams Fork River, including all tributaries and wetlands from the source to the confluence with the Colorado River, except for those tributaries listed in Segment 9.

Listed portion: **COUCUC08\_B** Mainstem of Williams Fork River below Kinney Creek

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

Listed portion: **COUCUC08\_C** Ute 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	Zinc (Dissolved)	5. - 303(d) list	Retain	H

**COUCUC09** 9. All tributaries to the Colorado and Fraser Rivers, including all wetlands, within the Never Summer, Indian Peaks, Byers, Vasquez, Eagles Nest and Flat Tops Wilderness Areas.

Listed portion: **COUCUC09\_B** Roaring Fork Arapahoe Creek and its tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

**COUCUC10a** 10a. Mainstem of the Fraser River from the source to a point immediately below the Rendezvous Bridge. All tributaries to the Fraser River, including wetlands, from the source to the confluence with the Colorado River, except for those tributaries included in Segment 9.

Listed portion: **COUCUC10a\_B** Ranch Creek and its tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	5. - 303(d) list	Retain	L

Listed portion: **COUCUC10a\_D** Vasquez Creek and its tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	L
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

Listed portion: **COUCUC10a\_E** Mainstem of Fraser River from source to Leland Creek

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Copper (Dissolved)	5. - 303(d) list	Retain	H

**COUCUC10c** 10c. Mainstem of the Fraser River from a point immediately below the Hammond Ditch to the confluence with the Colorado River.

Listed portion: **COUCUC10c\_A** Fraser River from below the Hammond No 1 Ditch in Town of Fraser (39.952113, -105.814481) to Fraser Canyon near Tabernash.

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

Listed portion: **COUCUC10c\_B** Fraser River from Fraser Canyon near Tabernash to the Town of Granby

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	COUCUC10c_C	From the Town of Granby to confluence with 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) list	Retain	L

**COUCUC12** 12. Lakes and reservoirs within Arapahoe National Recreation Area, including Grand Lake, Shadow Mountain Lake and Lake Granby.

Listed portion:	COUCUC12_B	Shadow Mountain Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COUCUC12_C	Lake Granby			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	COUCUC12_D	Willow Creek Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H

Listed portion:	COUCUC12_E	Grand Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Aquatic Life Use	Temperature	5. - 303(d) list	303(d) / New	H

**COUCUC13** 13. All lakes and reservoirs tributary to the Colorado River from the boundary of Rocky Mountain National Park and Arapahoe National Recreation Area to a point immediately below the confluence with the Roaring Fork River, except for specific listings in Upper Colorado Segments 11 and 12 and the Blue and Eagle River subbasins.

Listed portion:	COUCUC13_C	Wolford Mountain Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COUCUC13_D	Williams Fork Reservoir			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

**COUCYA02a** 2a. Mainstem of the Yampa River from the confluence with Wheeler Creek to a point immediately above the confluence with Oak Creek.

Listed portion:	COUCYA02a_A	Arapaho Creek from a point immediately downstream of its confluence with Buchanan Creek to Monarch Lake.			
	Affected Use	Analyte	Category / List	Proposed Action	Priority
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

Listed portion:	<b>COUCYA02a_B</b>	Yampa River from Stagecoach Reservoir to above confluence with Oak Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Change from M&E to 303(d)	NA
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COUCYA02b** 2b. Mainstem of the Yampa River from a point immediately above the confluence with Oak Creek to a point immediately below the confluence with Elkhead Creek.

Listed portion:	<b>COUCYA02b_A</b>	Mainstem of the Yampa River from a point immediately above the confluence with Oak Creek to a point immediately below the confluence with Elkhead Creek.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COUCYA03** 3. All tributaries to the Yampa River, including all wetlands, from the source to the confluence with Elk River, except for specific listings in Segments 4-8, 13a-f and 19. Mainstem of the Bear River, including all tributaries and wetlands from the boundary of the Flat Tops Wilderness Area to the confluence with the Yampa River.

Listed portion:	<b>COUCYA03_A</b>	Trail Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA

Listed portion:	<b>COUCYA03_B</b>	Bushy Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Sediment	5. - 303(d) list	Retain	L

Listed portion:	<b>COUCYA03_D</b>	Little Morrison Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	<b>COUCYA03_E</b>	Gunn Creek			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Zinc (Dissolved)	5. - 303(d) list	Retain	L
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COUCYA04** 4. Mainstem of Little White Snake Creek from the source to the confluence with the Yampa River.

Listed portion:	<b>COUCYA04_A</b>	Mainstem of Little White Snake Creek from the source to the confluence with the Yampa River.			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Dissolved Oxygen	3b. - M&E list	Retain	NA

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**COUCYA08** 8. Mainstem of the Elk River including, all tributaries and wetlands, from the source to the confluence with the Yampa River, except for those tributaries included in Segments 1, 20a and 20b.

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Listed portion: **COUCYA08\_B** Mainstem of the Elk River, including all tributaries and wetlands, below Morin Ditch to the confluence with the Yampa River.

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

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Listed portion: **COUCYA08\_C** Lost Dog Creek and tributaries

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

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**COUCYA13b** 13b. Mainstem of Foidel Creek, including all tributaries and wetlands. Mainstem Fish Creek, including all tributaries from County Road 27 downstream to the confluence with Trout Creek, except for specific listings in Segment 13g. Middle Creek and all tributaries, from County Road 27 downstream to the confluence with Trout Creek.

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Listed portion: **COUCYA13b\_B** Fish Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Recreational Use	E. coli	3b. - M&E list	Retain	NA

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Listed portion: **COUCYA13b\_C** Foidel Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	5. - 303(d) list	Retain	H
Aquatic Life Use	Macroinvertebrates	5. - 303(d) list	Retain	H

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Listed portion: **COUCYA13b\_D** Middle Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Sediment	5. - 303(d) list	Retain	H

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**COUCYA13d** 13d. Mainstem of Dry Creek, including all tributaries and wetlands, from the source to just above the confluence with Temple Gulch.

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Listed portion: **COUCYA13d\_A** Mainstem of Dry Creek, including all tributaries and wetlands, from source to above the confluence with Temple Gulch.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L

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Listed portion: **COUCYA13d\_B** Dry Creek from Seneca sample location 8 (WSD5) to above Temple Gulch

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Iron (Total)	5. - 303(d) list	Retain	L

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**COUCYA13e** 13e. Mainstem of Sage Creek, including all tributaries and wetlands, from its sources to the confluence with the Yampa River.

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Listed portion: **COUCYA13e\_A** Mainstem of Sage Creek, including all tributaries and wetlands, from the source to above Routt County Road 51D, Grassy Creek and tributaries

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Temperature	3b. - M&E list	Retain	NA
Aquatic Life Use	Macroinvertebrates	3b. - M&E list	Retain	NA

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Listed portion: **COUCYA13e\_B** Sage Creek and tributaries below Routt County Road 51D to the confluence with the Yampa River.

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

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**COUCYA13h** 13h. Mainstem of Dry Creek, including all tributaries and wetlands, from the confluence with Temple Gulch to the confluence with the Yampa River near Hayden.

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Listed portion: **COUCYA13h\_A** Mainstem of Dry Creek, (near Hayden), including all tributaries and wetlands, from Routt County Road 53 to the confluence with the Yampa River.

Affected Use	Analyte	Category / List	Proposed Action	Priority
Aquatic Life Use	Selenium (Dissolved)	5. - 303(d) list	Retain	M

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**COUCYA13j** 13j. Mainstem of Grassy Creek, including all tributaries and wetlands, from the confluence with Scotchmans Gulch to the confluence with the Yampa River near Hayden.

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Listed portion: **COUCYA13j\_A** Mainstem of Grassy Creek, (near Hayden), including all tributaries and wetlands, from above the confluence with Scotchmans Gulch to the confluence with the Yampa River.

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

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**COUCYA15** 15. Mainstem of Elkhead Creek, including all tributaries and wetlands, from a point immediately below the confluence with Calf Creek to the confluence with the Yampa River. Dry Fork of Elkhead Creek, including all tributaries and wetlands, from a point immediately below 80A Road to the confluence with the Yampa River.

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Listed portion: **COUCYA15\_B** Mainstem of Elkhead Creek from Calf Creek to Yampa River

Affected Use	Analyte	Category / List	Proposed Action	Priority
Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

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**COUCYA18** 18. Mainstem of the Little Snake River, including all tributaries and wetlands, from the Routt National Forest boundary to the Colorado/Wyoming border.

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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)	3b. - M&E list	Retain	NA

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Listed portion:	COUCYA18_B	South Fork of Little Snake River and its tributaries			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	L

**COUCYA22** 22. All lakes and reservoirs tributary to the Yampa River from the source to the confluence with Elkhead Creek, except for those listed in Segment 21. All lakes and reservoirs tributary to Elkhead Creek from the source to the confluence with the Yampa River, except for specific listings in Segment 23. All lakes and reservoirs tributary to the Little Snake River, including those on National Forest lands.

Listed portion:	COUCYA22_B	Catamount Lake			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H

Listed portion:	COUCYA22_D	Pearl Lake			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Copper (Dissolved)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

Listed portion:	COUCYA22_E	Steamboat Lake			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Temperature	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H
	Water Supply Use	Iron (Dissolved)	5. - 303(d) list	Retain	L

Listed portion:	COUCYA22_F	Stagecoach Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Aquatic Life Use	Lead (Dissolved)	5. - 303(d) list	Retain	H
	Water Supply Use	Arsenic (Total)	5. - 303(d) list	Retain	H

**COUCYA23** 23. Elkhead Reservoir

Listed portion:	COUCYA23_A	Elkhead Reservoir			
	<b>Affected Use</b>	<b>Analyte</b>	<b>Category / List</b>	<b>Proposed Action</b>	<b>Priority</b>
	Water Supply Use	Arsenic (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Iron (Total)	3b. - M&E list	Retain	NA
	Aquatic Life Use	Fish (Mercury)	5. - 303(d) list	Retain	H

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~~93.4 Impaired Water Bodies with Approved TMDLs and 4b Plans~~

~~Impaired water bodies identified below are not yet attaining water quality standards. Water quality improvement is expected to occur through implementation of either a TMDL or 4b plan.~~

<del>93.4 Impaired Water Bodies with Approved TMDLs or 4b Plans</del>				
<del>WBID</del>	<del>Segment Description</del>	<del>Approved TMDL Parameters</del>	<del>Category 4b Parameter(s)</del>	<del>Approval Date</del>
<del>COARMA04a</del>	<del>Mainstem of Wildhorse Creek from source to confluence with the Arkansas river</del>	<del><i>E. coli</i></del>		<del>10/24/2018</del>
<del>COARMA18a</del>	<del>Mainstem of Boggs Creek from the source to Pueblo Reservoir.</del>	<del>Se, U</del>	<del>-</del>	<del>3/18/2016</del>
<del>COARUA01a</del>	<del>(McNasser Gulch, South Fork of Lake Creek, and Sayres Gulch) within Mount Massive and Collegiate Peaks Wilderness areas.</del>	<del>Al, Cd, Cu, Zn, pH</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA01a</del>	<del>(Graham Gulch, Mountain Boy Gulch, and North Fork of Lake Creek) within Mount Massive and Collegiate Peaks Wilderness areas.</del>	<del>Cu</del>	<del>-</del>	<del>11/30/2010</del>
<del>COARUA01b</del>	<del>E. Fork Arkansas River above Birdseye Gulch</del>	<del>Pb, Zn</del>	<del>-</del>	<del>2/17/2004</del>
<del>COARUA02a</del>	<del>Arkansas River, Birdseye Gulch to California Gulch</del>	<del>Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA02b</del>	<del>Arkansas River above Lake Fork</del>	<del>Cd, Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA02c</del>	<del>Arkansas River, Lake Fork to Lake Creek</del>	<del>Cd, Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA03</del>	<del>Arkansas River, Lake Creek to the Chaffee/Fremont County line.</del>	<del>Cd, Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA04a</del>	<del>Mainstem of the Arkansas River from the Chaffee/Fremont County Line to a point immediately above Highway 115 bridge, due east of Florence.</del>	<del>Cd, Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA04b</del>	<del>Mainstem of the Arkansas River from a point immediately above Highway 115 bridge, due east of Florence, to the inlet of Pueblo Reservoir.</del>	<del>Cd, Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA05</del>	<del>Halfmoon Creek</del>	<del>Cd, Pb</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA07</del>	<del>Evans Gulch</del>	<del>Zn</del>	<del>-</del>	<del>6/14/2009</del>
<del>COARUA08b</del>	<del>Iowa Gulch</del>	<del>Cd, Pb, Zn</del>	<del>-</del>	<del>10/26/2012</del>

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<b>93.4 Impaired Water Bodies with Approved TMDLs or 4b Plans</b>				
<b>WBID</b>	<b>Segment Description</b>	<b>Approved TMDL Parameters</b>	<b>Category 4b Parameter(s)</b>	<b>Approval Date</b>
COARUA10	Lake Creek	Cu	-	11/30/2010
COARUA11	Mainstem of South Fork of Lake Creek, including all tributaries and wetlands, from the source to the confluence with Lake Creek.	Al, Cd, Cu, Zn, pH	-	6/14/2009
COARUA12a	Chalk Creek	Pb, Zn	-	6/14/2009
COGULG01	Gunnison River below N. Fork	Se	-	2/14/2011
COGULG02	Gunnison River	Se	-	2/14/2011
COGULG04a	Gunnison River tributaries	Se	-	2/14/2011
COGULG04b	Mainstem of Kannah Creek. All tributaries to Reeder, Hollenbeck and Juniata Reservoirs	Se	-	2/14/2011
COGULG04c	Red Rock Creek	Se	-	2/14/2011
COGULG09	Fruitgrowers Reservoir	DO	-	2/14/2013
COGUNF03	Lower N. Fork Gunnison River	Se	-	2/14/2011
COGUNF05a	Leroux Creek, Jay Creek	Se	-	2/14/2011
COGUNF06b	Short Draw, Cottonwood Creek	Se	-	2/14/2011
COGUSM03a	San Miguel River below Idarado	Zn	-	9/17/2008
COGUSM03a	San Miguel River below Idarado	Cd	-	8/3/2010
COGUSM03b	San Miguel River, Marshall Creek to South Fork San Miguel River	Cd, Zn	-	9/17/2008
COGUSM03b	San Miguel River below Idarado	sediment	-	8/3/2010
COGUSM06a	Ingram Creek	Zn	-	9/17/2008
COGUSM06a	Ingram Creek	Cd	-	8/3/2010
COGUSM06b	Marshall Creek	Zn	-	9/17/2008
COGUSM06b	Marshall Creek	Cd	-	8/3/2010
COGUUG30	Henson Creek	Cd, Zn	-	7/29/2010
COGUUG31	Palmetto Gulch	Cd, Zn	-	6/15/2010
COGUUN02	Uncompahgre River, source to Red Mountain Creek	Cd, Cu, Zn	-	1/5/2010
COGUUN03a, b, c, d, e	Uncompahgre River, Red Mountain Creek to Montrose	Cd, Cu, Fe (trec)	-	1/5/2010
COGUUN04b, e	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

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<del>93.4 Impaired Water Bodies with Approved TMDLs or 4b Plans</del>				
WBID	Segment-Description	Approved TMDL Parameters	Category 4b Parameter(s)	Approval Date
COJUUN12	Uncompahgre River tributaries	Se	-	2/14/2011
CORGAL03a	Alamosa River, Alum Creek to Wightman Fork	Al, Cu, Zn, pH	-	9/21/2007
CORGAL03b	Alamosa River, Wightman Fork to Fern Creek	Al, Cu, Zn, pH	-	9/21/2007
CORGAL03c	Alamosa River, Fern Creek to Ranger Creek	Al, Cu, Zn, pH	-	9/21/2007
CORGAL03d	Alamosa River, Ranger Creek to Terrace Reservoir	Cu, Zn, pH	-	9/21/2007
CORGAL05	Wightman Fork above Summitville	pH	-	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
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	Al, Cd, Cu, Fe, Pb	-	12/6/2002
COSJAF03b	Animas River, Cement Creek to Mineral Creek	Al, Cd, Cu, Fe, Pb	-	12/6/2002
COSJAF04a	Animas River, Mineral Creek to Elk Creek	pH, Cu, Fe, Zn	-	12/6/2002
COSJAF04b	Animas River, Elk Creek to Junction Creek	Zn	-	12/6/2002

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<b>93.4 Impaired Water Bodies with Approved TMDLs or 4b Plans</b>				
<b>WBID</b>	<b>Segment Description</b>	<b>Approved TMDL Parameters</b>	<b>Category 4b Parameter(s)</b>	<b>Approval Date</b>
COSJAF05a	Mainstem of the Animas River, including wetlands, from Bakers Bridge to Dry Gulch.	Zn	-	12/6/2002
COSJAF06	Middle Fork of Mineral Creek, Mill Creek, Porohyry Gulch, and Big Horn Gulch	Al, Cd, Cu, Pb, Fe	-	12/6/2002
COSJAF07	Cement Creek, source to Animas River	Al, Cd, Cu, Pb, Fe	-	12/6/2002
COSJAF08	Mineral Creek, source to South Mineral Creek	Al, Cd, Cu, Pb, Fe	-	12/6/2002
COSJAF09	Mineral Creek, South Mineral Creek to Animas River	pH, Cu, Fe, Zn	-	12/6/2002
COSJDO04b	McPhee Reservoir	Hg (Phase 1)	-	2/14/2004
COSJDO09	Silver Creek from Rico's diversion to Dolores River	Zn, Cd	-	8/22/2008
COSJLP04a	Box Canyon Creek	sediment	-	8/30/2000
COSJLP04a	East Fork Mancos River	Cu, Mn	-	7/27/2012
COSJLP11	Narraquinnep Reservoir	Hg (Phase 1)	-	2/14/2004
COSPBD01	Mainstem of Big Dry Creek, including all tributaries and wetlands, from the source to the confluence with the South Platte River	E. coli	-	9/28/2016
COSPBO02b	Boulder Creek	E. coli	-	9/27/2011
COSPBO04a	Gamble Gulch	Cu, Zn, pH	-	6/30/2009
COSPBO04a	Gamble Gulch	Cd, Zn	-	8/12/2010
COSPBO09	Boulder Creek, South Boulder Creek to Coal Creek	NH <sub>3</sub>	-	7/14/2003
COSPBO10	Boulder Creek, Coal Creek to St. Vrain Creek	NH <sub>3</sub>	-	7/14/2003
COSPCL02a, b, c	Clear Creek, Silver Plume to Argo Tunnel	Cu, Pb, Zn	-	9/18/2008
COSPCL03a	Lower Cabin Creek Reservoir to Clear Creek	-	Aquatic Life	1/11/2016
COSPCL03a	South Clear Creek downstream of Lower Cabin Creek Reservoir to Clear Lake	Zn	-	9/18/2008
COSPCL03b	Leavenworth Creek	Pb, Zn	-	9/18/2008
COSPCL09a	Fall River	Cu	-	9/18/2008
COSPCL09b	Trail Creek	Cd, Cu, Pb, Zn	-	9/18/2008
COSPCL11	Clear Creek, Argo Tunnel to Farmers Highline Canal	Cd, Pb, Zn	-	9/18/2008

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<del>93.4 Impaired Water Bodies with Approved TMDLs or 4b Plans</del>				
WBID	Segment Description	Approved TMDL Parameters	Category 4b Parameter(s)	Approval Date
COSPCL13b	North Fork Clear Creek	Cd, Fe, Mn, Zn	-	9/18/2008
COSPCP07	North Fork Cache la Poudre River, Hall Reservoir to Cache la Poudre River	sediment	-	7/25/2002
COSPMS01a	South Platte River from Big Dry Creek to St. Vrain Creek	-	Ammonia & Nitrate	8/20/2009
COSPMS04	Barr Lake, Milton Reservoir	DO, pH	-	6/27/2013
COSPSV03	St. Vrain Creek, Hygiene Road to South Platte River	NH <sub>3</sub>	-	7/14/2003
COSPSV04a	Left Hand Creek Hyw 72 to James Ck	Cd, Cu, Zn, pH	-	9/11/2015
COSPSV04b	Little James Creek	Cd, Fe, Mn, Zn, pH	-	7/17/2002
COSPSV04b	James Creek	Cd, Cu, Pb, Zn	-	9/11/2015
COSPSV04b	Little James Creek	Cd, Cu, Pb, Zn, pH	-	9/11/2015
COSPSV04c	Left Hand Creek below James Creek	Cu	-	9/11/2015
COSPUS01a	South Platte River, source to North Fork South Platte River	sediment	-	7/22/2002
COSPUS02b	Mosquito Creek	Cd, Pb, Zn	-	8/11/2000
COSPUS02c	South Mosquito Creek	Cd, Fe, Mn, Zn	-	8/11/2000
COSPUS04	Hall Valley to Geneva Creek	Cu	-	9/17/2008
COSPUS05a	Geneva Creek, source to Scott Gomer Ck	Cd, Cu, Mn, Zn	-	9/20/2010
COSPUS05b	Geneva Creek, source to Scott Gomer Ck	Cd, Cu, Mn, Zn	-	9/20/2010
COSPUS05b	Geneva Creek, Scott Gomer Creek to N. Fork S. Platte River	Cu, <u>Zn</u>	-	8/22/2008
COSPUS14	South Platte River, Bowles Avenue to Burlington Ditch	NO <sub>3</sub>	-	6/4/2004
COSPUS14	S. Platte River, Bowles Ave. to Burlington Ditch	<i>E. coli</i>	-	10/30/2007
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	-	Ammonia & Nitrate	8/20/2009
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	<i>E. coli</i>	-	2/16/2016
COSPUS15	South Platte River, Burlington Ditch to Big Dry Creek	Cd	-	9/8/2006

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<b>93.4 Impaired Water Bodies with Approved TMDLs or 4b Plans</b>				
<b>WBID</b>	<b>Segment Description</b>	<b>Approved TMDL Parameters</b>	<b>Category 4b Parameter(s)</b>	<b>Approval Date</b>
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	DO	-	7/30/2000
COSPUS15	South Platte, Burlington Ditch to Big Dry Creek	Cd	-	7/19/2011
COUCBL06a	Snake River, source to Dillon Reservoir	Cd, Cu, Pb, Zn, pH	-	9/23/2008
COUCBL07	Peru Creek	Cd, Cu, Pb, Zn, pH, Mn	-	9/23/2008
COUCBL12	Illinois Gulch	Zn	-	2/1/2010
COUCBL12	Illinois Gulch	Cd	-	6/13/2011
COUCBL18	Straight Creek	sediment	-	8/11/2000
COUCEA05a, b, c	Eagle River, Belden to Gore Creek	Cu, Zn	-	8/31/2009
COUCEA07b	Cross Creek, source to Eagle River	Cu, Zn	-	8/31/2009
COUCUC06c	Un-named tributary to Willow Creek	NH <sub>3</sub>	-	7/30/2000

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Water Quality Control Division

93.19 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; MAY 2021 RULEMAKING, EFFECTIVE DATE OF XXXX, XX, 2021.

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. List Development

a. Listing Methodology

The “Section 303(d) Listing Methodology - 2022 Listing Cycle” contains a description of the listing process and the criteria for listing. This Listing Methodology sets forth the criteria that generally were used to make decisions regarding which waters to include on the 2022 Section 303(d) List and the 2022 Monitoring & Evaluation List (M&E list). This document was adopted in May of 2020 with limited changes from the previous Section 303(d) Listing Methodology. Changes included modifying the Regulation #93 rulemaking hearing from occurring in December of odd numbered years to May of odd numbered years.

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 2022 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 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 were

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not brought forward through one of the above mechanisms or otherwise presented to the commission in accordance with the schedule were not treated as "readily available" for purposes of making the 2022 listing decisions. Such information will be considered in the next listing cycle.

This Regulation #93 rulemaking hearing cycle focused on the San Juan and Dolores River Basins (Regulation #34) and the Gunnison, Lower Dolores River Basins (Regulation #35), and where there were outstanding issues statewide. This approach follows the rotating basin structure described in the 2022 303(d) Listing Methodology.

2. Incorporation of TMDLs into Table 93.3 of Regulation #93

The commission incorporated category 4 waterbodies (impaired but where a TMDL is not needed) into the main table within Regulation #93, instead of in a separate table at the end of the regulation as they have been in previous versions of this regulation. This organizes all impaired waterbodies and waterbodies under investigation of being impaired into one table. Table 93.3 now includes the following category 4 listings:

1. Category 4a - Impaired waterbodies with a completed TMDL
2. Category 4b - Impaired waterbodies where other pollution control requirements are reasonably expected to result in the attainment of the water quality standard in the near future.
3. Category 4c - Impaired waterbodies where the impairment is not caused by a pollutant.

Combining these tables eliminates the need for section 93.4 (Impaired Water Bodies Not Requiring TMDLs), and therefore, this section was deleted from the regulation. Additionally, combining these tables required a title change to table 93.3. The commission changed the title from "Water Bodies Requiring TMDLs or Identified for Monitoring and Evaluation" to "Waterbodies That Are Impaired or Identified for Monitoring and Evaluation."

3. New Sub Categories 1a (Attaining) and 1b (Attaining with TMDL)

Two new reporting subcategories were created for classifying the attainment status of waterbody segments in order to distinguish between waterbodies in attainment of water quality standards (category 1a) and waterbodies in attainment of water quality standards with approved TMDLs (category 1b). This distinction is important because even after a waterbody is reclassified for a given analyte from 4a (TMDL completed) to 1 (attaining), the TMDL remains in effect. The TMDL remains in place so that the practices that were implemented to improve water quality maintain the restored level of water quality. As more waterbodies with TMDLs are no longer impaired, it is helpful to have a subcategory to quickly locate attaining waterbodies with TMDLs. This will help:

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- Potential and existing dischargers understand the locations where waste load allocations may exist.
- Division permit writers find TMDLs on waterbodies in attainment.
- Watershed groups dedicate resources to support continued pollution reduction efforts.

During the Regulation #93 rulemaking hearing, subcategories 1a (attaining) and 1b (attaining with TMDL) are visible within the division's proposal to indicate the proposed action to be taken by the commission to change the attainment status of a waterbody. However, because Regulation #93 reports on waterbodies that are impaired or identified for the M&E List, attaining waterbodies (i.e., subcategories 1a, and 1b) are removed from the final Regulation #93 document. These subcategories will be presented in Colorado's Integrated Water Quality Monitoring and Assessment Report (IR), which is approved by the commission every even numbered year, in an administrative action hearing.

While subcategories 1a and 1b are useful to the state of Colorado as described above, the EPA recognizes them both as category 1. This is similar to other instances in which Colorado developed subcategories such as 3a (no water quality data has been collected), and 3b (waterbody placed on M&E List). In these cases, the EPA recognizes each as simply category 3, insufficient data to determine whether or not the classified uses are being attained.

4. 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, the TVS is 250 mg/l.

The 303(d) Listing Methodology, includes 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 new or increased sources of these parameters in the segment being assessed since 2000.

Table 2. summarizes the secondary water supply assessment values used for dissolved iron, manganese, and sulfate for 303(d) or M&E Listing actions:

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Table 2. Values Used for the Assessment of Dissolved Iron, Dissolved Manganese, and Sulfate Water Supply Standards. (Information to be entered in Division's prehearing statement submission)								
Portion ID	Analyte	Category / List	Listing Action	TVS or 2000 <sup>1</sup>	POR for 2000 Dataset	Sample Size of 2000 Dataset	Value	Units

Table 2. 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.

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

6. Parties to the rulemaking hearing:

## **EXHIBIT 2 Portion Description Changes**

### **Water Quality Control Division**

In 2018, the division updated Regulation #93 to include a table generated from the state's assessment tracking database. This replaced a Microsoft Word table that utilized a strike-through and double underline process to display changes. Within the new Regulation #93 table format, proposed listing changes are indicated within the action column. However, proposed changes to portions and descriptions (the extent of the impairment) are not always apparent. To communicate these proposed changes, the division developed the Portion Changes table that is displayed below.

The Portion Changes table includes a list of original portion descriptions from the 2020 version of Regulation #93 and newly proposed portion descriptions for the 2022 Regulation #93 proposal. The final version of Regulation #93 displays the new portions and descriptions only.

The Reason for Change column in the table describes why the portion change occurred. There are three possible reasons:

1. **Attainment Status Change**: Recent water quality data indicated that the attainment status for one portion of a segment is different than another portion. This requires new portions to be created to accurately characterize the geographic extent of the new attainment determinations.
2. **Database Correction**: For these segments, there was an error in the database such that the extent of the portion was inaccurate. The division created a new portion to reflect the correct extent.
3. **Segmentation Change**: Resegmentation (changes to the geographic extent of a segment) during the standards basin rulemaking hearing process can impact portions. This reason (Segmentation Change) is used to identify portions that were updated to match new waterbody segmentation. Note that, in these cases, no substantive assessment-related attainment status changes are being proposed. The division is merely updating the descriptions to be consistent with the basin regulations.

As described above, there are several reasons changes to portions are required in Regulation #93. Portions within a segment can be split into multiple portions or combined based on common attainment status. To account for these two portion creation processes, the Portion Changes table is divided into two sections:

1. **Section 1 Portion Changes (Splits)**: Includes scenarios where a single original portion is “split” into multiple new portions. This may be because of any of the reasons listed above but typically occurs when data collected in one part of the original portion demonstrates a different attainment conclusion than data collected in a different part of the portion. Hence, two or more portions are created to apply the different attainment conclusions.

2. **Section 2 Portion Changes (Consolidation)**: Conversely, if it is determined that multiple portions within the same segment now have the same attainment status, they can be combined into a single new portion.

It is important to note that proposed portion changes do not change the official segmentation or applied standards that are adopted in the basin regulations (Regulations #32-#38). Instead, these portions simply reflect the attainment status and impairments associated with each waterbody.

## Section 1 Portion Changes (Splits)

Original Portion- COGUNF04b\_C

Mainstem of Muddy Creek to Anthracite Creek

New Portion	Description	Reason for Change
COGUNF04b_D	Mainstem of Muddy Creek to Paonia Reservoir	Attainment Status Change
COGUNF04b_E	Mainstem of Muddy Creek from Paonia Reservoir to Anthracite Creek	Attainment Status Change

Original Portion- COGUUG09\_D

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

New Portion	Description	Reason for Change
COGUUG09_E	All tributaries and wetlands to the Slate River, excluding Coal Creek (above Elk Creek) and Washington Gulch.	Attainment Status Change
COGUUG09_F	All tributaries and wetlands to Coal Creek, except 09_G.	Attainment Status Change
COGUUG09_G	Drainage from natural iron fen (38.863897, -107.041530) tributary to Coal Creek.	Attainment Status Change

Original Portion- COGUUG26\_B

Blue Creek and its tributaries.

New Portion	Description	Reason for Change
COGUUG26_F	Middle Blue Creek and its tributaries and wetlands.	Attainment Status Change
COGUUG26_G	Blue Creek and all of ts tributaries and wetlands, except Middle blue Creek and its tributaries and wetlands.	Attainment Status Change

Original Portion- COGUUG26\_E

All tributaries, including wetlands which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir or the segments of the Gunnison River that interconnect those reservoirs, except for (specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32) and the portions of Blue, Willow and Crystal Creeks.

New Portion	Description	Reason for Change
COGUUG26_H	Pine Creek and its tributaries and wetlands	Attainment Status Change

COGUUG26\_I All tributaries, including wetlands which are tributary to the Gunnison River from County Road 32 to the inlet of Blue Mesa Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir or the segments of the Gunnison River that interconnect those reservoirs, except for (specific listings in Segments 1, 2, 29a, 29b, 30, 31, and 32) and the portions of Blue, Crystal, Pine, and Willow creeks. Attainment Status Change

Original Portion- COGUUG29b\_C

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

New Portion	Description	Reason for Change
COGUUG29b_D	All tributaries to the Lake Fork from a point immediately below the confluence with Devils Creek to a point immediately above the confluence with Indian Creek, including all wetlands.	Attainment Status Change
COGUUG29b_E	Mainstem of the Lake Fork of the Gunnison, including all tributaries and wetlands, from a point immediately above the confluence with Eaton Creek to Blue Mesa Reservoir except for tributaries downstream of Devils Creek and upstream of Indian Creek. Cebolla Creek, including all tributaries and wetlands, from the Hinsdale/Gunnison County line, to Blue Mesa Reservoir, excluding the listings in Segment 29a and Powderhorn Creek.	Attainment Status Change

Original Portion- COGUUG38\_A

Lake San Cristobal, Taylor Park Reservoir, Blue Mesa Reservoir, Morrow Point Reservoir, Crystal Reservoir, and Silver Jack Reservoir.

New Portion	Description	Reason for Change
COGUUG38_B	Lake San Cristobal, Taylor Park Reservoir, Morrow Point Reservoir, Crystal Reservoir, and Silver Jack Reservoir.	Attainment Status Change
COGUUG38_C	Blue Mesa Reservoir	Attainment Status Change

Original Portion- COGUUN02\_A

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

New Portion	Description	Reason for Change
COGUUN02_B	Mainstem of the Uncompahgre River from the source (Poughkeepsie Gulch) to a point immediately above the confluence with Silver Creek.	Attainment Status Change
COGUUN02_C	Mainstem of the Uncompahgre River from a point immediately above the confluence with Silver Creek to a point immediately above the confluence with Red Mountain Creek.	Attainment Status Change

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Original Portion- COGUUN05\_F

All tributaries to the Uncompahgre River, including all wetlands, from the source to a point immediately below the confluence with Dexter Creek, except for specific listings in Segments 1, 6a, 6b, and 7 through 9 and segment portions.

New Portion	Description	Reason for Change
COGUUN05_G	Alaska Basin	Attainment Status Change
COGUUN05_H	Miner's Creek	Attainment Status Change

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Original Portion- COGUUN12\_F

Cedar Creek and Dry Cedar Creek with their Tributaries

New Portion	Description	Reason for Change
COGUUN12_G	Montrose Arroyo from headwaters to confluence with Cedar Creek.	Attainment Status Change
COGUUN12_H	Cedar Creek and Dry Cedar Creek with their tributaries, except Montrose Arroyo.	Attainment Status Change

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Original Portion- COSJLP04c\_E

Tributaries of the Mancos River, including all wetlands, from below the San Juan National Forest Boundary to Hwy 160, except the East Mancos River from the National Forest boundary to the confluence with Middle Mancos River. Chicken Creek, including all tributaries, from its source to the confluence with the Mancos River.

New Portion	Description	Reason for Change
COSJLP04c_F	Tributaries of the Mancos River, including all wetlands, from below the San Juan National Forest Boundary to Hwy 160, except the East Mancos River from the National Forest boundary to the confluence with Middle Mancos River.	Attainment Status Change
COSJLP04c_G	Chicken Creek, including all tributaries, from its source to the confluence with the Mancos River.	Attainment Status Change

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Original Portion- COSPBD05\_A

North Walnut Creek from the western edge of the Central Operable Unit and South Walnut Creek from its source, including all tributaries, lakes, reservoirs and wetlands, to the eastern boundary of the Central Operable Unit and Pond C-2 on Woman Creek.

New Portion	Description	Reason for Change
COSPBD05a_A	North Walnut Creek from the western edge of the Central Operable Unit and South Walnut Creek from its source, including all tributaries, and wetlands, to the eastern boundary of the Central Operable Unit.	Segmentation Change

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Original Portion- 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.

New Portion	Description	Reason for Change
COSPBE04_A	All tributaries to Bear Creek, including all wetlands, from to outlet of Evergreen Lake to the confluence with the South Platte River, except for specific listings in Segments 5, 6a, and 6b.	Segmentation Change

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Original Portion- COSPBE04a\_C

Mt. Vernon Creek and all of its tributaries.

New Portion	Description	Reason for Change
COSPBE04_B	Mt. Vernon Creek and all of its tributaries.	Segmentation Change

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Original Portion- COSPBT01\_A

Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park, except for specific listings in Segment 2.

New Portion	Description	Reason for Change
COSPBT01_B	Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park.	Segmentation Change

---

Original Portion- COSPBT03\_A

Mainstem of the Big Thompson River from the Home Supply Canal diversion (40.397884, -105.106482) to the Big Barnes Ditch diversion.

New Portion	Description	Reason for Change
COSPBT02_F	Mainstem of the Big Thompson River from the Home Supply Canal diversion (40.397884, -105.106482) to the Greeley-Loveland Canal diversion.	Segmentation Change

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Original Portion- COSPBT04b\_A

Mainstem of the Big Thompson from the Greeley-Loveland Canal diversion to County Road 11H.

New Portion	Description	Reason for Change
COSPBT03_B	Mainstem of the Big Thompson from the Greeley-Loveland Canal diversion to County Road 11H.	Segmentation Change

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Original Portion- COSPBT04c\_A

Mainstem of the Big Thompson from County Road 11H to I-25.

New Portion	Description	Reason for Change
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COSPBT04\_A Mainstem of the Big Thompson River from County Road 11H to I-25.

Segmentation  
Change

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Original 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

New Portion	Description	Reason for Change
COSPBT02_E	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	Segmentation Change

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Original Portion- COSPCH05\_A

Lakes and reservoirs in the Cherry Creek system from the source of East and West Cherry Creeks to the confluence with the South Platte River, except for specific listings in Segments 2 and 6.

New Portion	Description	Reason for Change
COSPCH05_B	Lakes and reservoirs in the Cherry Creek system from the source of East and West Cherry Creeks to the confluence with the South Platte River, except for specific listings in Segments 2, 6, and 7.	Segmentation Change
COSPCH07_A	Rueter-Hess Reservoir	Segmentation Change

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Original 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.

New Portion	Description	Reason for Change
COSPCL12b_B	Soda Creek	Segmentation Change

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Original Portion- COSPCP02b\_A

Mainstem of the Cache La Poudre River, including all tributaries and wetlands, from a point immediately below the confluence with the South Fork Cache La Poudre River to the Monroe Gravity Canal/North Poudre Supply canal diversion.

New Portion	Description	Reason for Change
COSPCP03_B	Elkhorn Creek, including all tributaries and wetlands, from the source to a point immediately above the confluence with Manhattan Creek.	Segmentation Change

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Original Portion- COSPCP07\_B

North Fork of Cache la Poudre River from five miles below Halligan Reservoir to the confluence with the mainstem of the Cache la Poudre River

New Portion	Description	Reason for Change
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COSPCP07_E	North Fork of Cache la Poudre River from five miles below Halligan Reservoir to Seaman Reservoir	Attainment Status Change
COSPCP07_F	North Fork of Cache la Poudre from below Seaman Reservoir to the confluence of the Cache la Poudre River	Attainment Status Change

Original Portion- COSPCP08\_A

All tributaries to the North Fork of the Cache La Poudre River, including all wetlands from, the inlet of Halligan Reservoir to the confluence with the Cache La Poudre River, except for specific listings in Segment 9.

New Portion	Description	Reason for Change
COSPCP07_D	Tributaries to the North Fork of the Cache La Poudre that are not part of Segemnts 8 and 20.	Segmentation Change
COSPCP08_B	Middle Fork of Rabbit Creek, including all tributaries and wetlands, from the source to the confluence with Rabbit Creek. Stonewall Creek, including all tributaries and wetlands, from the source to the confluence with the North Fork of the Cache La Poudre River. North Fork Lone Pine Creek and South Fork Lone Pine Creek, including all tributaries and wetlands, from the source to the confluence with Lone Pine Creek.	Segmentation Change

Original Portion- COSPCP11\_A

Mainstem of the Cache La Poudre River from Shields Street in Ft. Collins to a point immediately above the confluence with Boxelder Creek.

New Portion	Description	Reason for Change
COSPCP12a_B	Mainstem of the Cache La Poudre River from Prospect Road to Boxelder Creek.	Segmentation Change

Original Portion- COSPCP12\_A

Mainstem of the Cache La Poudre River from a point immediately above the confluence with Boxelder Creek to the confluence with the South Platte River.

New Portion	Description	Reason for Change
COSPCP12a_A	Mainstem of the Cache La Poudre River from Boxelder Creek to US Hwy 85 in Greeley.	Segmentation Change
COSPCP12b_A	Mainstem of the Cache La Poudre River from U.S. Hwy 85 in Greeley to the confluence with the South Platte River.	Segmentation Change

Original Portion- COSPCP13b\_A

Mainstem of Boxelder Creek from its source to the confluence with the Cache La Poudre River.

New Portion	Description	Reason for Change
COSPCP13c_B	Mainstem of Boxelder Creek from a point immediately above Slab Canyon Wash to the confluence with the Cache La Poudre River.	Segmentation Change

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Original Portion- COSPCP13c\_A

Mainstems of South Branch of Boxelder Creek, North Branch of Boxelder Creek and Sand Creek from their sources to their confluences with the mainstem of Boxelder Creek.

New Portion	Description	Reason for Change
COSPCP13b_B	North and South Branch of Bexelder Creek. Mainstem of Sand Creek.	Segmentation Change

---

Original Portion- COSPLS01\_A

Mainstem of the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border.

New Portion	Description	Reason for Change
COSPLS01a_A	Mainstem of the South Platte River from the Weld/ Morgan County line to the Morgan/ Washington Line.	Segmentation Change
COSPLS01b_A	Mainstem of the South Platte River from the Morgan/ Washington County line the Colorado/ Nebraska border.	Segmentation Change

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Original Portion- COSPLS02a\_A

All tributaries to the South Platte River, including all wetlands, from the Weld/Morgan County line to the Colorado/Nebraska border, except for the specific listings in Segment 2b.

New Portion	Description	Reason for Change
COSPLS02_A	All tributaries to the South Platte River, including all wetlands, from the Weld/Morgan County line to the Colorado/Nebraska border.	Segmentation Change

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Original Portion- COSPLS02b\_B

Beaver Creek from the source to South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.

New Portion	Description	Reason for Change
COSPLS02_B	Beaver Creek from the source to South Platte River, except for the portion of Beaver Creek from its source to the Fort Morgan Canal.	Segmentation Change

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Original Portion- COSPLS03\_A

Prewitt Reservoir, Riverside Reservoir, Empire Reservoir, and Vancil Reservoir.

New Portion	Description	Reason for Change
COSPMS08_A	Riverside Reservoir	Segmentation Change

---

Original Portion- COSPLS04\_A

All lakes and reservoirs tributary to the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border, except for specific listings in Segments 3 and 5.

New Portion	Description	Reason for Change
COSPLS04_B	All lakes and reservoirs tributary to the South Platte River from the Weld/Morgan County line to the Colorado/Nebraska border, except for listings in Segment 3.	Segmentation Change

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Original Portion- COSPRE09\_A

Bonny Reservoir, Stalker Lake.

New Portion	Description	Reason for Change
COSPRE08_B	All lakes and reservoirs tributary to the Republican River and Smoky Hill River in Colorado.	Segmentation Change

---

Original Portion- COSPSV06\_A

All tributaries to St. Vrain Creek, including wetlands from Hygiene Road to the confluence with the South Platte River, except for specific listings in the Boulder Creek subbasin and in Segments 4a, 4b, 4c and 5; excluding Dry Creek and Little Dry Creek

New Portion	Description	Reason for Change
COSPSV06b_A	All tributaries to St. Vrain Cree, including wetlands from Hygiene Road to the confluence with the South Plate River, except for specific listings in the Boulder Creek subbasin and in Segments 4a, 4b, 4c, 5, and 6a.	Segmentation Change

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Original Portion- COSPSV06\_C

Dry Creek and its tributaries, except for Little Dry Creek

New Portion	Description	Reason for Change
COSPSV06a_A	All tributaries to Dry Creek, including wetlands, from the source to the inlet of Boulder Reservoir.	Segmentation Change

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Original Portion- COSPUS02b\_A

Mainstem of Mosquito Creek from the confluence with South Mosquito Creek to its confluence with the Middle Fork of the South Platte River.

New Portion	Description	Reason for Change
COSPUS02b_B	Mainstem of Mosquito Creek from Road #698 (39.270971, -106.098846) to its confluence with the Middle Fork of the South Platte River.	Segmentation Change

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Original Portion- COSPUS02b\_B

Mainstem of Mosquito Creek from Road #698 (39.270971, -106.098846) to its confluence with the Middle Fork of the South Platte River.

New Portion	Description	Reason for Change
COSPUS02c_E	Mosquito Creek from the confluence with South Mosquito Creek to Road #698	Segmentation Change

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Original Portion- COSPUS10a\_A

Mainstems of Stark Creek and Gove Creek from the boundary of National Forest lands to their confluence.

New Portion	Description	Reason for Change
COSPUS10_A	Mainstems of Stark Creek and Gove Creek from the boundary of National Forest lands to their confluence.	Segmentation Change

---

Original Portion- COSPUS10a\_B

Mainstems of West Plum Creek from the boundary of National Forest lands to Chatfield Reservoir

New Portion	Description	Reason for Change
COSPUS10_B	Mainstems of West Plum Creek from the boundary of National Forest lands to Chatfield Reservoir	Segmentation Change

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Original Portion- COSPUS10a\_C

Mainstems of East Plum Creek from the boundary of National Forest lands to Chatfield Reservoir

New Portion	Description	Reason for Change
COSPUS10_C	Mainstems of East Plum Creek from the boundary of National Forest lands to Chatfield Reservoir	Segmentation Change

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Original Portion- COSPUS10a\_D

Mainstem of Plum Creek from the confluence with East and West Plum Creek to Chatfield Reservoir.

New Portion	Description	Reason for Change
COSPUS10_D	Mainstem of Plum Creek from the confluence with East and West Plum Creek to Chatfield Reservoir.	Segmentation Change

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Original Portion- COUCEA06\_G

Black Gore Creek, below Miller Creek

New Portion	Description	Reason for Change
COUCEA06_K	Black Gore Creek from a point immediately below its confluence with Miller Creek to a point immediately above its confluence with Timber Creek.	Attainment Status Change

COUCEA06_L	Black Gore Creek from a point immediately below its confluence with Timber Creek to the confluence with Gore Creek	Attainment Status Change
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Original Portion- 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

New Portion	Description	Reason for Change
COUCUC09_D	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	Database Correction

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Original Portion- COUCUC12\_A

Lakes and reservoirs within Arapahoe National Recreation Area, including Grand Lake.

New Portion	Description	Reason for Change
COUCUC12_E	Grand Lake.	Attainment Status Change
COUCUC12_F	Lakes and reservoirs within Arapahoe National Recreation Area, excluding Grand Lake, Shadow Mountain Reservoir, Lake Granby, and Willow Creek Reservoir.	Attainment Status Change

## Section 2 Portion Changes (Consolidation)

**Original Portion- COGULG04a\_B**  
Callow Creek

**Original Portion- COGULG04a\_I**

All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompahgre River sub-basin, Segments (3, 4b, 4c, 5 through 8b, 10a, 10b, and 12), Callow Ck, Cummings Gulch, Whitewater CK blw Brandon Ditch, Wells Gulch, and Peach Valley Ck. that have a TMDL. *(Except Sunflower Drain)*

New Portion	Description	Reason for Change
COGULG04a_K	All tributaries to the Gunnison River, including all wetlands, to which a TMDL does apply and which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompahgre River sub-basin, Segments (3, 4b, 4c, 5 through 8b, 10a, 10b, and 12), Cummings Gulch, Whitewater Creek below Brandon Ditch, Wells Gulch, and Peach Valley Creek.	Attainment Status Change

**Original Portion- COGULG04a\_C**  
Cummings Gulch

**Original Portion- COGULG04a\_F**  
Peach Valley Creek

**Original Portion- COGULG04a\_I**

All tributaries to the Gunnison River, including all wetlands which are not within national forest boundaries, from the outlet of Crystal Reservoir to the confluence with the Colorado River, except for specific listings in the North Fork of the Gunnison River sub-basin, the Uncompahgre River sub-basin, Segments (3, 4b, 4c, 5 through 8b, 10a, 10b, and 12), Callow Ck, Cummings Gulch, Whitewater CK blw Brandon Ditch, Wells Gulch, and Peach Valley Ck. that have a TMDL. *(Sunflower Drain Only)*

New Portion	Description	Reason for Change
COGULG04a_L	Cummings Gulch, Peach Valley Creek, and Sunflower Drain including its tributaries and wetlands.	Attainment Status Change

**EXHIBIT 3**

**UPPER YAMPA WATER CONSERVANCY DISTRICT**  
**DRAFT PROPOSED**

**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**

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**93.19 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; MAY 10,  
2021 RULEMAKING; FINAL ACTION JUNE 14-15, 2021; EFFECTIVE DATE AUGUST 14,  
2021**

The provisions of C.R.S. sections 25-8-202(1)(a), (b) and (2); 25-8-203; 25-8-204; and 25-8-402; 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**

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

a) COUCYA22\_F – Dissolved Lead

Segment COUCYA22\_F was placed on the 303(d) List for dissolved lead at the 2019 Regulation #93 rulemaking. In the current assessment, additional data acquired from EPA STORET, along with sampling data collected in 2020 supplemented into the 2019 analysis shows that Segment COUCYA22\_F is in attainment of the aquatic life standard for dissolved lead, as the current quality in the upper portion of the Reservoir (3.9 µg/L) is less than the chronic aquatic life water quality standard (6.0 µg/L).

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**COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT  
WATER QUALITY CONTROL COMMISSION**

**5 CCR 1002-93**

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

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

Effective 08/14/2021

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

COUCYA22\_F Stagecoach Reservoir

Listed portion: **COUCYA22\_F** Stagecoach Reservoir

Affected Use	Analyte	Category/List	Proposed Action	Priority
Aquatic Life Use	Lead (Dissolved)	5. - 303(d)	303(d)	H
<u>Aquatic Life Use</u>	<u>Lead (Dissolved)</u>	<u>1. - All attaining</u>	<u>303(d) / Remove</u>	<u>N/A</u>
Water Supply Use	Arsenic (Total)	5. - 303(d)	Retain	H