

Uncompange Watershed Partnership 2018

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Note: Goals 4 and 5 were updated throughout the plan in early 2022 to match changes approved in the Strategic Plan by the Uncompanyer Watershed Partnership board in December 2020.

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EXECUTIVE SUMMARY

A. The Watershed

The Uncompahgre River Watershed (HUC 14020006) drains 1,115 square miles (713,876 acres) of the Gunnison Basin in southwestern Colorado, including parts of Delta, Montrose, Ouray, Gunnison, Hinsdale, San Juan and San Miguel Counties in southwest Colorado (Figure 2.1, Table 2.1). The elevation ranges from 14,158 feet at the peak of Mt. Sneffels to 4,915 ft at the mouth in Delta. The Uncompahgre River originates in Lake Como at 12,215 ft (3723m) in the Uncompahgre National Forest. It flows approximately 75 miles northwest past the City of Ouray, Town of Ridgway, City of Montrose, and Town of Olathe and joins the Gunnison River at Confluence Park in the City of Delta.

B. Problems

- State water planners have forecast gaps in water supplies which may impact existing water uses
- Accelerated snowmelt can cause flooding and threaten storage efficiencies
- Seasonal low flows in the Uncompangre River can temporarily reduce in-stream habitat.
- Segments of the Uncompandere River and its tributaries are impaired for heavy metals
- Segments of the Uncompangre River and its tributaries are impaired for selenium
- Segments of the Uncompangre River and its tributaries may be listed as nutrient impaired when standards are adopted
- The current regulatory water quality framework does not reflect ambient conditions in the Uncompanier River and its tributaries
- Lack of connectivity and trespass issues have potential to create recreation hazards and conflicts
- Rapid development creates new resource demands
- Lack of formal stormwater management planning in rural communities
- Parts of the Valley are at risk for flood damage
- Altered sediment dynamics lead to river instability
- In-stream and riparian habitat are limited

C. Goals and Objectives

Goals in this version of the Watershed Plan were updated by the UWP Board during Strategic Planning in 2020. Each goal was expanded to recognize progress and expanded objectives, while the order of the fourth and fifth goals were switched to place higher priority on the educational goal.

Goal 1) Monitor and improve water quality

- Restore waters impaired by heavy metals
- Restore waters impaired by selenium
- Reduce salt loads
- Reduce nutrient loads
- Reduce sediment loads

Goal 2) Improve and maintain riverine ecosystem function

- Understand the factors that lead to instability and unpredictability of the river channel
- Protect environmentally sensitive and recently restored areas.
- Improve flood management within the Uncompangre Valley
- Encourage development of riparian buffers and new wetlands.

Goal 3) Improve seasonal low flows and water supply

• Identify long-term strategies to augment flows

Goal 4) Promote awareness of watershed science and conditions to diverse stakeholders and the general public

• Increase participation in UWP events

Goal 5) Provide scientific guidance for and support sustainable recreation opportunities

• Educate the public about rights, responsibilities and safety hazards

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EPA NINE ELEMENTS

The United States Environmental Protection Agency (EPA) requires all implementation, demonstration, and outreach-education projects funded under Section 319 of the federal Clean Water Act to be supported by a Comprehensive Watershed Plan which includes nine listed elements. The nine EPA required elements, and the location of the plan component addressing these elements are listed below.

A. An identification of the causes and sources

Section 7.5 and Section 8

B. An estimate of the load reductions expected for the management measures

Section 10.3

C. A description of the NPS management measures that will need to be implemented to achieve the load reductions and an identification of the critical areas in which those measures will be needed to implement this plan.

Section 9 and Section 10

D. An estimate of the amounts of technical and financial assistance needed; associated costs, and/or the sources and authorities that will be relied upon, to implement this plan.

Section 10

E. An information/education component that will be used to enhance public understanding of the project and encourage their early and continued participation in selecting, designing, and implementing the NPS management measures that will be implemented.

Section 12

F. A schedule for implementing the NPS management measures identified in this plan that is reasonably expeditious.

Section 10

G. A description of interim, measurable milestones for determining whether NPS management measures or other control actions are being implemented.

Section 10

H. A set of criteria that can be used to determine whether loading reductions are being achieved over time and substantial progress is being made towards attaining water quality standards and, if not, the criteria for determining whether this watershed based plan needs to be revised or, if a NPS TMDL has been established, whether the NPS TMDL needs to be revised.

Section 7.4 and Section 10

I. A monitoring component to evaluate the effectiveness of the implementation efforts over time, measured against the criteria established under item (h) immediately above.

Section 11

ACRONYMS

AFY - Acre Foot per Year

BLM - Bureau of Land Management

BMP - Best Management Practice

CFS - Cubic Feet per Second

CDPS - Colorado Discharge Permit System

CDSS - Colorado Decision Support System

CHIA - Cumulative Hydrologic Impact Analysis

CNHP - Colorado Natural Heritage Program

CRBSCP - Colorado River Basin Salinity Control Project

CWCB - Colorado Water Conservation Board

DMR - Discharge Monthly Report

DOLA - Department of Local Affairs

DPW - Division of Parks and Wildlife

DRMS - Division of Reclamation, Mining and Safety

FEMA - Federal Emergency Management Agency

FMCRC - Fire Mountain Canal and Reservoir Company

FERC - Federal Energy Regulation Commission

GMUG - Grand Mesa Uncompangre Gunnison National Forest

HUC - Hydrologic Unit Code

ICIS - Integrated Compliance Information System

ISDS - Independent Sewage Disposal System

ISF - In-stream Flow

M&E - Monitoring and Evaluation List

M&I - Municipal and Industrial

Mg/L - Milligram per Liter

NCNA - Non-Consumptive Needs Assessment

NPDES - National Pollution Discharge Elimination System

NPS - Non-Point Source Pollution

NRCS - Natural Resources Conservation Service

RCMAP - Reconfigured Channel Monitoring and Assessment Program

SWE - Snow Water Equivalent

SWSI - Statewide Water Supply Initiative

TDS - Total Dissolved Solids

TMDL - Total Maximum Daily Load

TSS - Total Suspended Solids

TVS - Table Value Standard

WBID - Water Body Identification

WQCC - Water Quality Control Commission

WQCD - Water Quality Control Division

WRAS - Watershed Restoration Action Strategy

WSERC - West Slope Environmental Resource Council

WWTP - Waste Water Treatment Plant

USBOR - United States Bureau of Reclamation

USDA - United States Department of Agriculture

USEPA - United States Environmental Protection Agency

USFS - United States Forest Service

USGS - United States Geological Survey

ACRONYMS

1.0 BACKGROUND

1.1 Uncompangre Watershed Partnership

The Uncompandere Watershed Partnership (UWP) is a collaboration of citizens, nonprofits, local and regional governments, and federal agencies dedicated to understanding the Uncompandere Watershed and developing and maintaining a consensus based watershed plan. The UWP was created in spring, 2007, when regional groups and concerned citizens applied for a watershed-planning grant.

The UWP has worked to create Public Education Forums on topics from stormwater, wildlife, and irrigation to mining. They have organized educational programs for youth at Ouray Library and also participated in Public events like the Ridgway River Festival and Lake Appreciation Day in an education and outreach capacity. There have been mine tours, river assessments, movie nights, cleanup projects, and conferences all held with the goal of creating a sense of ownership of our watershed as well a better understanding of it.

Through the stakeholder group, these local outreach events, and the Mining Committee, the UWP works to create a more informed public on the current issues of the Uncompange Watershed as well as the importance of watershed health as it relates to water quality. We want to serve as a resource for the community. Our mission is to protect and restore water quality in the Uncompange River through coordinated community and agency efforts. We want a healthy river in a thriving community!

1.2 Purpose of watershed plan

The Uncompahgre River watershed is host to several municipalities, a variety of types of land use, and many interest groups. As a result, there are issues that need to be addressed in a collaborative planning process by all vested stakeholders to ensure the long-term health and protection of our watershed. A watershed plan outlines all of these issues of concern and the process for seeking out solutions. The plan is to serve as a tool that guides the community through the process of river restoration and protection.

Watershed planning is an inclusive approach that supports environmental protection, economic development, and quality of life issues. With stakeholder involvement and the flexible framework of the plan itself management actions can be taken using sound science and appropriate technology. The watershed plan addresses the issues at hand in the context of what partners and what best management practices (BMPs) can be utilized to create improvements. The is framed in the plan by characterizing existing conditions, identifying and prioritizing issues, defining the objectives of management, developing protection and remediation strategies, and implementing the selected actions. As the watershed group and plan progresses in time and achievement, the plan is to be updated to include all actions taken and an accurate reflection of the most current conditions.

1.3 Stakeholder Concerns

Over the course of its existence, the UWP has hosted stakeholder meetings, conferences, and public forums designed to education and gain sentiment about the Uncompahgre River watershed. The UWP wants to know the concerns of the stakeholders and the issues of the watershed. Meetings were held in Ridgway, Montrose and Delta. A compiled list of the concerns and issues collected throughout the existence of the UWP are as follows:

BACKGROUND 1-1

- Water supply gaps
- Accelerated snowmelt
- Development
- Seasonal low flows
- Water quality impacts from inactive mines
- Selenium mobilization
- Recreation
- Inaccurate regulatory framework
- Nutrients
- Stormwater management
- Sedimentation
- Point Source Pollution
- Riparian habitat and aquatic communities



Heavy metal build-up on substrate in Red Mountain Creek and the upper Uncompander River is toxic to aquatic life. The metals are from a combination of natural erosion and runoff from inactive mine infrastructure. Several sections of the Uncompander River are impaired waters for heavy metals.



Deep groundwater percolation from irrigated agriculture, irrigation canals, ponds, septic systems and gravel pits mobilizes selenium from the mancos shale. Selenium is toxic to fish and water fowl. The Uncompanyere River and its tributaries below Montrose are impaired for selenium.

BACKGROUND 1-2

2.0 WATERSHED CHARACTERIZATION

2.1 Location

The Uncompander River Watershed (HUC 14020006) drains 1,115 square miles (713,876 acres) of the Gunnison Basin in southwestern Colorado, including parts of Delta, Montrose, Ouray, Gunnison, Hinsdale, San Juan and San Miguel Counties in southwest Colorado (Figure 2.1, Table 2.1). The elevation ranges from 14,158 feet at the peak of Mt. Sneffels to 4,915 ft at the mouth in Delta. The Uncompandere River originates in Lake Como at 12,215 ft (3723m) in the Uncompandere National Forest. It flows approximately 75 miles northwest past the City of Ouray, Town of Ridgway, City of Montrose, and Town of Olathe and joins the Gunnison River at Confluence Park in the City of Delta.

2.2 Physiography and Geology

Topography

The topography of the Uncompandere Watershed is highly varied, ranging from snow-capped mountains to barren desert lands. Major landforms include the Uncompandere River Valley, the Uncompandere Plateau to the west, the San Juan Mountains to the south, and the Gunnison uplift and Adobe badlands on the east.

Adobe badlands: The adobe badlands, locally referred to as the "dobies" are characterized by abrupt sloping hills of Mancos Shale dissected by rugged winding canyons. The dobies extend from Delta County, through Montrose County, and into Ouray County and are extensively used by off-road vehicles.

<u>Uncompandere Plateau</u>: The Uncompandere Plateau is the remnant of an ancient highland. The ninety-mile long Plateau flanks the west edge of the watershed, extending from the San Juan Mountains to the Colorado River. The Plateau is incised by many deep canyons separated by flat-topped mesas.

<u>Cimarron Ridge</u>: The jagged skyline east of Ridgway onsists of volcanic lava flows and ash layers. The rounded slopes below are weathered Mancos sculpted by glacial moraines.

<u>San Juan Mountains</u>: The San Juan Mountains are a rugged, steep, scenic and highly mineralized mountain range in the Rocky Mountain system. Natural features of the mountain range include spectacular breccia pipes, iron-red stained red mountains, and U shaped valleys, cirques, horns, and tarns carved by glaciers.

<u>Uncompanded</u>: The Uncompanded Valley is a comprised of multiple river terraces that run parallel to the river. These terraces make up a broad, highly dissected valley with a gentle to moderate down-valley slopes.

The Uncompahgre River begins in the high San Juan Mountains in Como Lake. The River flows north through Poughkeepsie Gulch and through the historic Red Mountain mining district where it is joined with Red Mountain Creek at the head of the Uncompahgre Gorge. Other major tributaries join the Uncompahgre River as it flows north. Canyon Creek joins Uncompahgre at Box Canyon, in Ouray just below the Ouray Hydro Dam and Dallas Creek contributes and meets the River system at Ridgway Reservoir.

Downstream of Ridgway Reservoir, the Uncompandere River is joined by Cow Creek. The Uncompandere River flows through the Town of Colona towards the City of Montrose. North

of Montrose, the Uncompander gains flows from Cedar Creek and Spring Creek as it moves towards the Town of Olathe. The Uncompander River gains flows from the Uncompander Plateau via Dry Creek approximately five miles above the confluence with the Gunnison River in the Town Delta. Flows north of Colona are highly regulated by a complex system of water diversions and canals.

Geology and Soils

The Uncompandere Watershed covers portions of two distinct physiographic regions: the Southern Rocky Mountains south of Ridgway and the Colorado Plateau to the north (Worcester, 1920). Differences in geology, landscape and climate between the regions create varying watershed conditions (Figure 2.2).

The exposed sedimentary geology in the lower portions of the watershed records the transition from terrestrial flood plains to a marine environment during the Triassic through the Cretaceous Periods (White, et al., 2008). The Mancos Shale and Dakota formations were deposited over red rocks of the Morrison Formation as the landscape was overcome by the Western Interior Seaway. Mancos shale in particular, is a known contributor of dissolved mineral salt and selenium to the Uncompahgre River. Mancos Shale is also high in clay content and will shrink and swell in response to water.

Beginning in the late Cretaceous period and ending 35 to 55 million years ago during the Tertiary period, a great mountain building event known as the Laramide Orogeny occurred. This mountain building process lifted the Cretaceous Sea and created an extremely varied landscape – a mountain region dominated by igneous cone-shaped peaks rising above mesas, ridges, basins and benches formed from sedimentary materials.

The San Juan Mountains are a mixture of pre-Cambrian metamorphics with mid-Tertiary Andesitic volcanic intrusions. The Watershed encompasses part of the Silverton Caldera, which is characterized by numerous large veins that are radial to the caldera and formed some 10 million years after the volcanism. A cluster of small, but very rich orebodies formed in breccia pipes associated with post-caldera volcanic intrusions, most notably near Red Mountain Pass (Nash, 2002). The crystalline rocks within the watershed contain several minerals in extractable quantities, including gold, lead, silver, and copper.

Oxidation of sulfide ores and dissolution of gypsum deposits in the highly mineralized mountains are a likely source of sulfate in the Uncompandere River. As a result, conductivities in the Uncompandere River in Ouray are derived from calcium sulfate instead of calcium bicarbonate (Tuttle and Grauch, 2009).

Remnants of the glacial activity that sculpted the valley are still visible in Ridgway's wide valley floor. When the glaciers melted at the end of the Pleistocene Period 10,000 years ago, the ancient Uncompandere swelled to many times its present size. Alluvial deposits filled the U-shaped valley bottom between Ouray and Ridgway, flattening the valley floor.

Soils of the valley range in age from recent alluvial deposits in the flood plains to the well-weathered soils of higher terraces and benches. Flood plain soils of the lower Uncompanding River are largely alkaline deposits over a relatively high ground water table. The alluvial deposits contain relatively coarse, unconsolidated and stratified soils of poorly graded, well-sorted sand and gravel derived from igneous and sedimentary rock formations. More developed soils range in texture from silty clay loam to very fine sandy loam (USDA 1967).

2.3 Climate and Hydrology

Climate

Climate varies substantially between the southern and northern parts of the watershed because of the significant differences in altitude and landscape features. The climate in the northern region of the watershed is semi-arid and low relative humidity. Precipitation is less than ten inches per year (Figure 2.3). Maximum monthly rainfall usually occurs in August (1.12 inches), reflecting the influence of summer convection thunderstorms. Winters are mild with occasional snowfall and summers are hot and dry. Average temperatures range from 30°F in the winter and 90°F in the summer. The growing season is over 140 days (Table 2.2).

Above 7,000 feet, the climate changes to more mountainous conditions with an increase in precipitation and cooler temperatures. Annual precipitation averages over 30 inches in the high mountains. Winters are harsh, with 140 inches of snow in Ouray each year. Average monthly snowpack is greatest in March and April. Temperatures range from 10°F in the winter and 80°F in the summer. The growing season is limited to less than 120 days.

River Flows

The Uncompander River is primarily a 3rd order stream that drains 1,115 square miles of the upper Colorado River Basin. The Uncompander River is the largest tributary to the Gunnison River. The headwaters are located in the Uncompander National Forest, originating in Como Lake. The USGS hydrological unit code is 14020006.

There are two dams on the Uncompander River, a small diversion dam in the Uncompander Gorge (Ouray Hydrodam), and Ridgway Dam below the town of Ridgway which forms Ridgway Reservoir. Approximately 850,000 AFY from the Gunnison River are diverted to the valley via the Gunnison Tunnel. The Uncompander is non-navigable except at high water.

Selected streamflows in the Uncompandere Watershed are continuously measured at a number of real-time flow gaging stations. Table 2.3 lists the active real-time flow gages, period of record, and mean annual stream flow. The highest annual stream flow, 420 cfs, occurs at the South Canal. The South Canal outfall is the point of discharge for water diverted by the Gunnison Tunnel.

The seasonal flow patterns of the Uncompander River include a low, base-flow period that runs from August through April followed by a high flow period that runs from May through July. Peak flows occur in May and June due to snowmelt runoff. Average flow rates above the Town of Ridgway range between 100 and 200 cfs with peaks as high as 2,000 cfs (Figure 2.4). At Delta the average flows range between 150 to 400 cfs with peaks as high as 5,500 cfs. Unlike the Uncompander at Ridgway, elevated fall flows are common in the lower Uncompander River (Figure 2.5). This is in part due to declining end-of season irrigation withdrawals and increased fall precipitation.

Ridgway Reservoir

Ridgway Reservoir is the Uncompandere Watershed's largest reservoir. Ridgway Dam and Reservoir were constructed of as part of the US Bureau of Reclamation's (USBR) Dallas Creek Project in 1987. Tri-County Water Conservancy District (TCWCD) is responsible for operation of the dam and outlet works. The Project was created to increase water supplies for irrigation, municipal and industrial purposes, as well as flood control.

The total capacity of the reservoir is 84,410 acre-feet. The active storage pool - water that is available for delivery - is about 59,396 acre feet, of which 28,100 is currently allocated for municipal and industrial uses in Montrose, Olathe, Delta and surrounding rural areas. The irrigation water (11,200 AF) provided by the Dallas Creek Project is used to augment supplies for the UVWUA and the Uncompander Project. The Reservoir also maintains a large inactive reservoir pool, approximately 20,000 acre-feet, to support recreation, fish and wildlife enhancements. Ridgway Reservoir also provides flood control by creating storage capacity to help reduce spring floods from melting snow (Fosha, 1995b). The outlet works, fed from a pipe near the bottom of the reservoir, has a capacity of 500 cfs (Fosha, 1995b).

TCWCD and USBR coordinate the releases of Ridgway Reservoir to minimize supply risks to water rights holders. With the exception of extreme drought years (e.g. 1993 and 2002), Ridgway Reservoir generally fills to full capacity. TCWCD and the USBOR have coordinated a "no spill" policy for the reservoir in order to prevent a fishery loss over the spillway. Winter release rates from the reservoir are typically less than 100 cfs during the mid-winter months and in the range of 450 to 800 cfs during the early spring runoff months (CWCB 2004). In 2014, TCWCD commissioned a new hydropower project on the Ridgway Dam. The hydropower plant consists of two turbines and two generators: a 0.8-megawatt system and a 7.2-megawatt system. The smaller 0.8 MW unit will produces power on winter time flows of 30-60 cfs. The larger 7.2 MW turbine and generator operates during summer flows at 500 cfs. The project did not significantly change historic operations or the flows in the Uncompahgre River. The hydroelectric plant produces about 24,000 megawatt -hours of energy per year. The energy created is transmitted via an interconnection to Tri-State Generation and Transmission Association's (Tri-State) switch yard. Tri-State is a wholesale power distributor which provides electricity throughout our region (TCWCD, 2014).

Groundwater

Groundwater in the Uncompahgre Watershed is directly related to the local geology. Sedimentary rock aquifers are shallow and have highly variable yields. Hydraulic properties of igneous aquifers vary considerably due to differences in rocky type, density and orientation of joints and fractures. Although insignificant in terms of total volume withdrawn, alluvial groundwater is important for irrigation, public and domestic water supplies, and livestock uses. The alluvium of the Uncompahgre River Watershed consists of clay, silt, sand, gravel and cobble deposits. Alluvial water levels range from 1 to 37 feet, with an average of 15 feet (CGS 2003).

Snowpack

The Uncompander River is a snowmelt driven stream. Average monthly snowpack in the San Juan Mountains is greatest in March and April (Figure 2.6). Historically, the average meltout date happened around July 15 and occurred over a period of 3 months. In 2009, snowmelt runoff occurred on June 5 and was complete in only 1.5 months (Figure 2.7). This trend of shorter and earlier spring snowmelt has major implications for flooding and water storage in the Uncompander Watershed.

One cause for the early spring runoff in the Uncompahgre River and Colorado as a whole is the "dust on snow" phenomenon. According to Chris Landry, Executive Director of the Center for Snow and Avalanche Studies in Silverton, there were 12 dust events in winter 2008/2009. Dust events result from dust plumes originating in Arizona and Utah that settle in on the snow in the Rocky Mountains. The red dust increases the absorption of solar radiation, which dramatically accelerates snow melt.

Flooding

Major flood events in the Uncompandere Watershed are often the result of snowmelt, sometimes augmented by localized cloudburst storms. Historical flood records along the Uncompandere River date back to the late 1800s. The highest recorded peak flow on the Uncompandere River at the USGS Delta gage was 5,800 cfs on May 15, 1984, before construction of Ridgway Reservoir. This flood event corresponds to largest known flood event on the Gunnison River, which resulted from rapid snowmelt, intensified by heavy rain.

In general terms, flooding occurs when a water body exceeds its "bank-full" capacity. Riverine flooding generally occurs as a result of prolonged rainfall, or rainfall that is combined with soils already saturated from previous rain events. The area adjacent to a river channel is its floodplain. The Federal Emergency Management Agency (FEMA) refers to the "floodplain" as the area that is inundated by the 100-year flood. 100-year flood events have a one percent chance of happening in any given year.

The Delta, Montrose and Ouray counties each address flood hazard potential in their hazard mitigation plans. The 2008 Ouray County Multi-Hazard Mitigation Plan warns of "potentially catastrophic" effects from flooding in the City of Ouray. The 2008 Montrose County Pre-Disaster Hazard Mitigation Plan notes that the county FIRM maps, created in 1984, do not give an accurate depiction of the current floodplains and structures. The plan indicates that the area near the confluence of the Uncompandere River and Spring Creek is at the most at risk for property damage from flash floods. The Delta County Multi-Hazard Mitigation Plan lists the Uncompandere River as a primary flood area.

2.4 Environmental Resources

Vegetation

The Uncompandere Watershed's ecological setting is a reflection of its diverse geology, topography, climate and land use. The watershed spans two physiographic regions, six ecoregions (Table 2.4, Figure 2.8) and nearly 10,000 feet of elevation change. As a result, there is an immense variety of vegetation in the Uncompandere Basin, ranging from alpine tundra to desert shrub communities.

Land cover in the Uncompandere Watershed consists of a mix of range/grassland (44%), forested land (36%) and cropland (13%). Approximately 5% of the land is classified as "rock and barren". Less than one percent of the watershed is residential/commercial (NRCS 2009).

Major plant associations found in the upper watershed include alpine, Englemann spruce-subalpine fir forests and mixed conifer and aspen forests. Near Ridgway, the environment transitions to Gambel's Oak-mountain shrublands and Pinyon-Juniper woodlands. Irrigated agricultural lands are concentrated along the river valley and much of the lower portions of the watershed. Pinyon, juniper, and sagebrush cover the outlying salt desert shrub and sagebrush lands in the lower watershed (Figure 2.9). For a more detailed description, refer to the Colorado Natural Heritage Program (CNHP) Natural Heritage Assessment of the Uncompangre watershed at: http://www.cnhp.colostate.edu/download/reports.aspx.

Wetlands and Riparian Zones

Wetlands and riparian zones in the Uncompandere Watershed support a diverse array of plants, animals, and plant communities. At low elevations, native riparian vegetation is dominated by narrowleaf cottonwood with an understory of coyote willow or skunkbrush.

Between Colona and Ridgway, narrowleaf cottonwood still dominate, but silver buffaloberry, Rocky Mountain juniper, western river birch, and red osier dogwood are increasingly prevalent. Near Ouray, the riparian community transitions to conifers including blue spruce, Douglas fir and white fir. Deciduous trees and shrubs such as thinleaf alder, aspen, and Rocky Mountain and Drummond willows are also common. In the Uncompahgre Gorge, subalpine fir and Engelmann spruce take over as the dominant species. Near the headwaters, trees become less frequent, and are eventually replaced by low growing willows or bog birch, and then alpine meadows and wetlands. For a more detailed description, refer to the Colorado Natural Heritage Program (CNHP) Natural Heritage Assessment of Wetlands and Riparian areas of the Uncompahgre watershed at: http://www.cnhp.colostate.edu/download/reports.aspx.

Wetlands and riparian zones provide numerous ecosystem services including wildlife and fish habitat, flood attenuation and storage, sediment and nutrient retention and removal, shoreline stabilization and groundwater discharge/recharge. Riparian zones are extremely important areas for wildlife. It has been estimated that 75% to 80% of wildlife species in the area are dependent on riparian zones for at least part of their lives. Mature cottonwoods provide nesting sites for great blue herons, golden eagles, and neotropical migrant birds. They are used as roosting sites by bald eagles during the winter. Dead trees provide nesting cavities for numerous birds. Most of the waterfowl habitat in the region is concentrated in wetlands along the Uncompangre River.

Wildlife

Riparian zones are the most species-diverse wildlife habitats in Colorado, providing some or all of the habitat requirements for about 75% of the state's wildlife. Wildlife habitat within riparian areas varies depending on plant species composition, woodland and shrubland structural characteristics, climate, geologic substrate, surface water regime, adjacent upland habitat type, and level of past and present disturbance. Consequently, different areas support a unique assemblage of wildlife species.

The Uncompandere Watershed is home to a number of wildlife species. Big game include mule deer, elk, moose, black bear, mountain lion, bobcat, and big horn sheep. The river corridor and lowland areas provide critical migration corridors and winter habitat for elk and mule deer (Figure 2.10). The diverse riparian and canyon habitats support a wide range of wildlife species. Riparian habitats are essential for many species such as frogs and toads, beaver, muskrat, waterfowl, and wading birds. For a more detailed description of wildlife occurrence by county, refer to the DPW's Natural Diversity Information Source:

http://ndis.nrel.colostate.edu/aspresponse/spxbycnty_res.asp

Aquatic Communities

The streams, lakes and reservoirs are home to a limited aquatic community. Many streams in the lower basin are intermittent and do not support perennial aquatic habitat while habitat in high elevation streams are limited by high gradients, erosive drainages, and severe water quality problems. Wild trout fisheries still exist in the headwaters, but much of the fish community in the mainstem is highly controlled by the Colorado Division of Parks and Wildlife (DPW). Several streams currently managed as wild trout streams are being investigated as potential Colorado River cutthroat trout conservation streams. Intensive management of the fishery in and above Ridgway Reservoir includes annual stocking of Kokanee Salmon and occasional fingerling trout (DOW 2003).

There are eight fish species native to the Uncompandere Watershed, including: Colorado pikeminnow, roundtail chub, razorback sucker, bluehead sucker, flannelmouth sucker, speckled dace, mottled sculpin, and Colorado River cutthroat trout. Both the pikeminnow and the razorback sucker are extirpated from the watershed and are thought to have been historically rare in the Uncompandere River. For a more detailed description of the fishery, refer to the 2003 Gunnison River Basin Aquatic Wildlife Management Plan created by the Division of Parks and Wildlife (DPW).

Species and Areas of Special Concern

The Colorado Natural Heritage Program (CNHP) has identified a number of plant and animal species and communities that are rare or endangered within the Uncompandere Watershed and eastern Montrose County. This includes 32 major wetland/riparian plant communities, 13 birds, 2 mammals, 1 invertebrate, 1 plant, 1 fish, and 1 amphibian, the majority of which are riparian or wetland in nature. The two most imperiled communities include lower elevation riparian zones and lower elevation semi-desert salt shrublands, known locally as the "adobes".

A list of state and federally listed species can be found in Table 2.5. Based on quality and location of these elements of special interest, CNHP has designated a number of potential natural areas for the watershed (Figure 2.11). The highest biodiversity sites, outlined in red, are located in the adobes of eastern Montrose County and riparian zones of Dry and Spring Creek drainages.

Invasive Species, Pests and Pathogens

Invasive plants, animals and pathogens cause significant changes in natural ecosystems. Exotic organisms compete with and predate on native species, directly change local environments and alter ecosystem structure and process. Today, an increasing number of invasive organisms are part of the landscape and act as key stressors on the composition and functioning of native ecosystems. Parasites such as *Myxobolus cerecralis* (which causes whirling disease) and aquatic nuisance species (ANS) such as *Catostomus commersonii* (white sucker) are already established in the Uncompahgre River. Zebra and Quagga mussles and New Zealand Mudsnails have not yet been detected, but are present in many Colorado reservoirs and streams. Major weeds found in the Uncompahgre Watershed include Canada thistle, Russian olive, tamarisk, hounds tongue, Russian (spotted, meadow) knapweed, cheatgrass, burdock, oxeye daisy, musk thistle, yellow toadflax, leafy spurge, and white top.

Beetle kill is a growing issue in the watershed. Most beetle populations are in isolated pockets on the Uncompandere Plateau and in the Uncompandere National Forest in the upper watershed (Figure 2.12). The fir engraver beetle has established in white fir stands around the City of Ouray and caused substantial mortality from 2012-2017. Between 2015 and 2017, 13.5 acres of state and private lands with less than 30% slope were mitigated by removing white fir impacted by the beetle. The occurrence of Sudden Aspen Decline (SAD) is scattered throughout the watershed, mostly on National Forest lands on the periphery of the watershed. Dead and fallen aspen trees, especially in large quantities can present a loss of habitat for wildlife and an increased wildfire risk.

2.5 Land Use and Growth Trends

Land Ownership

Approximately half of the land in the Uncompahgre River Watershed is owned/ managed for conservation and recreation by the federal government (Table 2.6, Figure 2.13). The US Forest Service (USFS) manages 341,255 acres as the Grand Mesa Uncompahgre National Forest (GMUG) and San Juan National Forest. The Bureau of Land Management (BLM) manages 520,313 acres as general public land and special management areas. There are two federally designated wilderness areas in the Uncompahgre Watershed: the Uncompahgre Wilderness and Mt. Sneffels Wilderness. The National Park Service manages 18,296 acres as part of Black Canyon of the Gunnison National Park. The State of Colorado manages 8,826 acres as Billy Creek and Chipeta State Wildlife Areas as well as Ridgway and Sweitzer Lake State Parks. Most of the remaining land in the watershed is privately owned.

Historic Land Use

The Uncompanded Watershed has been an attractive place to live and hunt for more than ten thousand years. For centuries, people have relied on the abundant big game and mountain resources of the region. Past inhabitants include transient hunters of the last great ice age, farmers and foragers of the latest formative period, and the historic Ute people who lived in the area for over 500 years.

Prior to irrigation, the Uncompahgre Valley was a barren landscape. The Uncompahgre River and its tributaries frequently dried up. The first attempts of farming in the valley were focused around the river bottom where ditch construction required minimal skill and effort. Near the turn of the century, the valley's appetite for water exceeded what the Uncompahgre River could supply. The water shortage caused farmers to look 16 miles east to the raging waters in the Black Canyon of the Gunnison River. The federal government started work on the Gunnison Tunnel in 1905. Four years later, September 23, 1909 the tunnel was completed. The 5.8-mile tunnel, dug through bedrock and sandstone, was the second largest reclamation project in the west and cost over 4 million dollars at the time. It supplied 1,000 cubic feet per second to the starving Uncompahgre Valley.

The federal Uncompandere Project is one of the Bureau of Reclamation's oldest projects. The Uncompandere Project contains one storage dam, several diversion dams, 128 miles of canals, 438 miles of laterals and 216 miles of drains. The project draws water from the Uncompandere and Gunnison Rivers to supply irrigation water to over 66,000 acres in Delta, Gunnison and Montrose counties.

Cultivation of the Uncompahgre Valley would not have happened if not for a mining boom in the San Juan Mountains. Prospecting for mining claims in the San Juan Mountains began in the early 1860's prior to the American Civil War. By the early 1880's most major claims had been staked and mines had begun processing ore. The Uncompahgre headwaters drain 4 mining districts. Production value from ore in Ouray County had a gross value of about \$111,000,000. The rugged landscape necessitated the construction of large tunnels through the mountains to efficiently haul ore, most of which actually came from the Telluride district. This style of mining resulted in the creation of major complexes for mine production waste on the Ouray County side of the mountains. The major mine complexes include the Idarado mine (Treasury Tunnel), the Revenue Tunnel, and the Camp Bird mine (Nash, 2002).

In July 1890, President Grover Cleveland signed the Sherman Silver Purchase Act which switched currency from a silver standard to a gold standard. This caused the value of silver

to plummet. As a result, mining companies went bankrupt and eventually had to shut down and abandon their prospects. Most mines closed or were simply abandoned by 1950. The exception was the Camp Bird which was owned by the Camp Bird Limited Corp. from 1902 until 1958. The property was then purchased by Federal Resources and operated on again and off again under the name of Camp Bird of Colo. Inc. It is currently not operating. The Ruby Trust got its start about the same time as the Camp Bird, but since the country came off of the silver standard several different companies have tried to make a go of it. In the late fifty's, one company tried to mine it for Fluorspar. It is currently in operation for base metals.

In 1983, the State of Colorado filed a Natural Resource Damage lawsuit against the Idarado Mining Company to ensure clean-up of the mine site, to mitigate impacts to the aquatic environment, and recover the costs for damages to natural resources under the Comprehensive Environmental Response Compensation and Liability Act ("CERCLA"" or Superfund). The case was settled in 1992 when a final remedy was finalized in court. The cleanup involved stabilizing and revegetating 5 tailings piles and installation of hydrologic controls at 2 Idarado draining mines and 13 non-Idarado properties. The remedial actions were completed as required by the Consent Decree, however, additional work is required because the specified performance objective of a 50% reduction in zinc loading to Red Mountain Creek was not achieved by 2012. Over the next few years, Idarado conducted additional field investigations to identify and characterize possible sources of significant zinc loading within the targeted stream segments and evaluated several additional remedial measures at those sources. A Contingency Plan was developed and new technologies were field tested in 2018.

Current Land Use

Agriculture and Irrigation

Agriculture activities contribute substantially to the local economy. The 2012 total sales value of agricultural products (crops, animals, products) in Montrose and Ouray counties was \$107,495,000 (USDA National Agricultural Statistics Service, 2012 Agricultural Census). Approximately 11% of the watershed is irrigated agriculture which is aggregated along the river valley in Montrose and Delta Counties (Figure 2.14).

Extractive Resources

Hard-rock mining currently contributes more to the local economy as a tourist destination than an extractive industry. However, there is a growing interest in reviving hard-rock mining in Ouray County. As of January 2018, there were 5 active permits for hard-rock materials in Ouray County (CDRMS, 2018).

Sand, gravel and construction materials are currently the most common mining products in the watershed. Gravel mining happens where the gravel deposits are - often in streams and in riparian areas. As of January 2018,, there were 5 active sand, gravel and aggregate mines in Ouray County and 38 in Montrose County (CDRMS, 2018).

Urban Areas

Montrose is the agricultural hub of the western slope and largest municipality in the Gunnison Basin. It sits at the junction of US Highways 550 and 50. Highway 550 parallels the Uncompanger River and bisects the Watershed. All the major municipalities are located on the River/Highway corridor. Therefore, stormwater and wastewater are potential water quality concerns.

The transportation network in the Uncompangre Watershed is largely rural with very few paved roads. Paved roads are generally limited to major transportation corridors and side

streets of Delta and Montrose. Side streets in Ouray and Ridgway as well as the network of county roads are largely dirt and gravel.

Recreation and Tourism

Recreation and tourism activities are also economically important to the Uncompandere Valley. Popular activities include jeeping, hunting, backpacking, fishing and wildlife viewing. The Alpine Loop Scenic Byway attracts 15,000 visitors, mainly 4WD, ATV and off-road motorcycles to the dirt roads between Lake City, Silverton and Ouray. Yankee Boy Basin, renowned for its wildflowers, is also a popular four-wheel drive and hiking destination. Each winter, the Ouray Ice Park attracts hundreds of ice climbers. Tourists can also enjoy themselves in region's many hot springs.

Ridgway State Park is the gem of the Colorado State Park system. It attracted 331,775 visitors in 2009/2010. Visitors to Ridgway State Park spend about \$20 million annually in local communities (Corona Research, 2009). The visitors are attracted to the crystal-clear water in Ridgway Reservoir and the Gold Medal trout fishery in Pa-Co-Chu-Puk. Hunting is also a popular activity in the watershed. Hunters are attracted to both the San Juan Mountains and the Uncompander Plateau. The 2007 economic impact from hunting and fishing in Montrose and Ouray counties was \$31,610,000 (BBC Researching and Consulting, 2008).

There are multiple public access points on the Uncompahgre River including the Ouray River Walk, Rollans Park in Ridgway, Ridgway State Park, the Uncompahgre Riverway in Montrose, Montrose Water Sports Park and Confluence Park in Delta. Each park has a pedestrian trail system, fishing access, and wildlife viewing. Rollans Park in Ridgway currently has two constructed waves designed for boaters and is home to the annual Ridgway River Festival. The Montrose Water Sports Park was recently constructed in 2015 and offers six drop structures, terraced spectating areas, and beach areas. The park hosts the annual FUNC (Fun on the Uncompahgre) Festival.

Growth Trends

The Uncompander watershed encompasses the majority of Ouray County, a quarter of Montrose County, and a small fraction of southwestern Delta County. The municipalities include the City of Delta (population 8,915), Town of Olathe (population 1,849), City of Montrose (population 19,132), Town of Ridgway (population 924) and City of Ouray (population 1,000) (U.S. Census 2010). The remainder of the watershed is sparsely populated in unincorporated areas with scattered residences.

Over the past twenty years, the Uncompander watershed has experienced significant population growth (Table 2.7). The population is predicted to more than double between 2000 and 2035 (DOLA). The largest anticipated growth rates are expected to occur in Montrose County. Growing populations can have significant impacts on water quality, water supply and water management strategies. It is important to consider population trends when developing management decisions that must meet growing demands.

3.0 REGULATORY SETTING

3.1 Water Quantity

Agencies

For the most part, water supplies in Colorado are managed by the State. This section outlines the state, regional and local agencies responsible for managing Colorado water use.

Colorado Water Court

In 1879, the Colorado General Assembly delegated the duty of setting water right priority dates and amounts to the courts. They review applications for conditional water rights, augmentation plans, and State or Division Engineer enforcement orders. The water courts are where all water rights are filed, defended, challenged, and adjudicated. The water court for the Gunnison Basin, Division 4, is located in Montrose. For more information about Colorado Water Court, see:

http://www.courts.state.co.us/Courts/Water/Index.cfm

Colorado Division of Water Resources

The Colorado Division of Water Resources (DWR or Office of the State Engineer) is an agency within the Department of Natural Resources. The DWR administers water use based on the prior appropriation doctrine. DWR employs regional water commissioners to enforce the decrees and water laws, ensuring the priority system is followed. For more information about the DWR, see the website at: http://water.state.co.us/

Colorado Water Conservation Board

The Colorado Water Conservation Board (CWCB) was created in 1937 by the Colorado General Assembly to provide policy direction on water issues. The CWCB's mission is to conserve, develop, protect, and manage Colorado's water for present and future generations. The agency maintains expertise in a broad range of programs and provides technical assistance to further the utilization of Colorado's waters. Program areas include Watershed and Flood Protection; Interstate, Federal & Water Information; Stream and Lake Protection; Water Supply Planning; and Finance. More information about the CWCB can be found at: http://cwcb.state.co.us.

Colorado River Water Conservation District

The Colorado River Water Conservation District (River District or CRWCD) is a public water policy agency created by the Colorado General Assembly in 1937 to be "the appropriate agency for the conservation, use and development of the water resources of the Colorado River and its principal tributaries in Colorado."

The River District is comprised of 15 West Slope counties within the Colorado River Basin (including the three counties in the Uncompandere Watershed: Ouray, Montrose and Delta Counties) and is governed by a board with representatives from each of those 15 counties. The River District can appropriate water rights, litigate water matters, enter into contracts, operate projects and perform other functions as needed to meet the present and future water needs of the District. More information about the River District can be found at: http://www.crwcd.org/

Tri-County Water Conservancy District

The Tri-County Water Conservancy District (TCWCD) was created August 19, 1957. The District serves as an official agency to promote participating projects of the Upper Colorado Storage Projects Act in the counties covered by the District. The original area to be served consisted of the Uncompange drainage in Ouray, Montrose and Delta counties. In order for a project to be constructed, such as the Dallas Creek Project, it was necessary that there be an official body such as this district to contract with the United States of America for the repayment of that portion of the project which must be repaid by the users of water in the area. More information about TCWCD can be found at: http://www.tricountywater.org/

US Bureau of Reclamation

The US Bureau of Reclamation (USBR) is known for the construction of dams, power plants, and canals in the west. The USBR constructed the Uncompander Project and Dallas Creek Project, which are the major water sources in the Uncompander Watershed. Learn more about USBR projects at: http://www.usbr.gov/projects/

Uncompange Valley Water Users Association

Uncompandere Valley Water Users Association (UVWUA) is an association of representatives and owners of ditches and canals that is responsible for the operation and maintenance of the Uncompandere Project irrigation system. Water from the Uncompandere Project serves irrigation water to almost 76,300 acres of land. More information about UVWUA can be found at: http://www.uvwater.org/

Project 7 Water Authority

The Project 7 Water Authority is a cooperative effort among seven water entities to provide potable water to the municipalities and rural areas of the Uncompangere River Valley. More information about Project 7 Water Authority can be found at: http://www.project7water.org/.

Rules and Regulations

Rule of Prior Appropriation

The Colorado doctrine, adopted in the 1860s, established the legal framework of water use and land ownership in Colorado. It defines the four primary principles of Colorado water law:

- 1) All surface and groundwater is a public resource for beneficial use by public agencies and private persons;
- 2) A water right is a right to use a portion of the public's water resources;
- 3) Water rights owners may build facilities on the lands of others to divert, extract, or move water from a stream or aquifer to its place of use; and
- 4) Water rights owners may use streams and aquifers for the transportation and storage of water (CFWE, 2004).

Central to the Colorado doctrine is the prior appropriation system. Also referred to by the phrase "first in time, first in right," the prior appropriation system regulates the use of surface water and tributary groundwater connected to a river basin. Unlike the riparian doctrine used east of the Mississippi River, the prior appropriation system separates water rights from land ownership. Water rights in Colorado and much of the western United States can be sold or mortgaged like property.

In the prior appropriation system, water users with the oldest, senior, water rights have the permission to use their full allotment of water from a source for a beneficial use. Subsequent, junior users can appropriate or use the remaining water for their own beneficial purposes provided that they do not impinge on the rights of senior users. Beneficial use, as defined by Colorado Law, employs reasonably efficient practices that put water to use without waste. Beneficial uses include CWCB in-stream flows, commercial, domestic, industrial, irrigation, municipal, power generation, recreation (CFWE, 2004). Information on water quantity issues in the watershed are discussed in section 10. For more information on water rights in Colorado, please refer to the Citizens Guide to Colorado Water Law, 3rd Edition created by the Colorado Foundation for Water Education (www.cfwe.org).

Colorado Water Law allows senior rights to place a "call" on upstream junior water rights, effectively shutting off upstream junior water use to satisfy the senior needs. According to the DWR Division 4 Tabulation, there are 10,808 rights that have been filed in the Gunnison River Basin since 1875. Approximately 3,470 water rights have been filed on structures in the Uncompander Watershed (CDSS Water Rights Data Selector, updated 8/1/09). These rights support consumptive uses such as irrigation and municipal water supplies and nonconsumptive uses including environmental and recreational needs.

Calls on the River

- 1. Redlands Call: The primary call on the Gunnison River (including the Uncompandere Watershed) is the Redlands Diversion Dam. They hold the largest senior water rights within the basin: 670 cfs priority date July 31, 1905 and 80 cfs June 26, 1941 for irrigation and power generation.
- 2. Gunnison Tunnel Call: Before the Aspinall Unit was constructed, UVWUA regularly paced a call against junior water rights on the Gunnison River to satisfy the Gunnison Tunnel demand. Today, releases associated with hydro power production from Blue Mesa Reservoir typically satisfy the tunnel direct flow right (1,135 cfs) for most of the irrigation season.
- 3. Uncompanyere River Call: The UVWUA has attempted to operate its system to avoid placing administrative calls against junior rights in the Uncompanyere and Gunnison River basins. If the Gunnison Tunnel is flowing full with direct flow water and UVWUA system demands are not met, UVWUA can either place a call against junior water rights on the Uncompanyere River or request a release of 10,300 acre-feet of Dallas Creek Project water from storage in Ridgway Reservoir.

In-stream Flow Rights

In 1973, the State Legislature granted the Colorado Water Conservation Board (CWCB) authority to appropriate and acquire water for in-stream flows to preserve or improve the natural environment to a reasonable degree. An "in-stream flow" or "natural lake level" water right is for "minimum flows" between specific points on a stream, or "levels" in natural lakes. In-stream flow rights can only be held by the CWCB and are administered within the State's water rights priority system. There are currently sixteen decreed in-stream flow rights and six natural lake filings in the Uncompander Watershed. For more information about the instream flow program, see: http://cwcb.state.co.us/environment/instream-flow-program.

3.2 Water Quality

Water quality is managed through a federal-state partnership in which the federal government sets water quality standards for pollution abatement, while states carry out day-to-day activities of implementation and enforcement.

Agencies

U.S. Environmental Protection Agency

The U.S. Environmental Protection Agency (USEPA) was created in 1970 to protect human health and the environment. The USEPA administers and enforces important environmental regulations such as the Clean Water Act, Safe Drinking Water Act and National Environmental Policy Act. Colorado is in USEPA Region 8.

Colorado Water Quality Control Division

The Water Quality Control Division (WQCD) is a within the Colorado Department of Public Health and Environment (CDPHE). The WQCD is responsible for monitoring and reporting on the quality of state waters, preventing water pollution, protecting, restoring and enhancing the quality of surface and groundwater, and assuring that safe drinking water is provided from all public water systems. The WQCD regulates the discharge of pollutants into the state's surface and ground waters and enforces the Colorado Primary Drinking Water Regulations.

Colorado Water Quality Control Commission

The Colorado Water Quality Control Commission (WQCC) is the administrative agency within the CDHPE that is responsible for developing specific state water quality policies, in a manner that implements the broader policies set forth by the Legislature in the Colorado Water Quality Control Act. The Commission adopts water quality classifications and standards for surface and ground waters of the state, as well as various regulations aimed at achieving compliance with those classifications and standards.

Rules and Regulations

Federal Clean Water Act

The Clean Water Act (CWA) establishes the basic structure for regulating discharges of pollutants into the waters of the United States and regulating quality standards for surface waters. The basis of the CWA was enacted in 1948 and was called the Federal Water Pollution Control Act, but the Act was significantly reorganized and expanded in 1972. "Clean Water Act" became the Act's common name with amendments in 1977. The goal of the Clean Water Act is "to restore and maintain the chemical, physical, and biological integrity of the Nation's waters". The following sections summarize sections of the CWA relevant to watershed management.

Nonpoint Source Pollution Program

The Nonpoint Source (NPS) Pollution Program, also known as the 319 program, supports a variety of non-regulated activities including technical assistance, financial assistance, education, training, technology transfer, demonstration projects, and monitoring to assess the success of specific nonpoint source implementation projects. NPS pollution comes from many diffuse sources. NPS pollution is caused by rainfall or snowmelt moving over and through the ground. As the runoff moves, it picks up and carries away natural and human-made pollutants, finally depositing them into water ways.

Total Maximum Daily Loads

Section 303(d) of the 1972 Clean Water Act requires states, territories, and authorized tribes to develop lists of streams and water bodies that are impaired. Impaired waters are those that do not meet water quality standards for designated uses. The state is required to establish priority rankings for waters on the lists and develop Total Maximum Daily Loads (TMDLs) for these waters. A TMDL is a calculation of the maximum amount of a pollutant that a water body can receive and still safely meet water quality standards, and allocates pollutant loadings among point and nonpoint pollutant sources.

National Pollution Discharge Elimination System (NPDES), Phase II

The National Pollutant Discharge Elimination System (NPDES) program controls water pollution by regulating direct discharges into navigable waters of the United States. Direct discharges or "point source" discharges are from sources such as pipes and sewers. A facility that intends to discharge into the nation's waters must obtain a permit before initiating a discharge.

The NPDES program regulates different categories of dischargers. First, there are stormwater dischargers. The stormwater section is separated into Phase 1 and Phase 2, with municipal, industrial, and construction elements. Non-stormwater dischargers include publicly owned treatment works (POTWs) or concentrated animal feeding operations (CAFOs). Table 3.1 below describes the types of NPDES permittees in the Uncompander watershed.

Section 404

Section 404 of the Clean Water Act established a program to regulate the discharge of dredged or fill material into waters of the United States. The program is jointly administered by the U.S. Army Corps of Engineers (ACE) and the Environmental Protection Agency. The ACE is responsible for the day-to-day administration and permit review and EPA provides program oversight. The fundamental rationale of the program is that no discharge of dredged or fill material should be permitted if there is a practicable alternative that would be less damaging to our aquatic resources or if significant degradation would occur to the nation's waters.

According to the US Supreme Court, only traditionally navigable waterways (TNW) and tributaries with relatively permanent flows and adjacent wetlands with continuous surface water connection are considered jurisdictional under the USACE definition of waters of the United States. However, for tributaries without relatively permanent flows or wetlands adjacent to but not directly abutting a TNW or a tributary with relatively permanent flows, a "significant nexus" to a TNW is necessary in order to be considered a water of the United States. This distinction is particularly important because it provides no federal protection for isolated wetlands like prairie potholes and playa lakes that are common in the west.

Safe Drinking Water Act

The Safe Drinking Water Act (SDWA) was passed by Congress in 1974 to protect public health by regulating the quality of the nation's public drinking water supply. SDWA authorizes the EPA to set national health-based standards for drinking water to protect against both naturally-occurring and man-made contaminants that may be found in drinking water. Originally, the SDWA focused primarily on treatment as the means of providing safe drinking water at the tap. In 1996, amendments expanded the law to incorporate source water protection, operator training, funding for water system improvements, and public information as important components of safe drinking water. This approach ensures the

quality of drinking water by protecting it from source to tap. SDWA applies to every public water system in the United States.

Colorado River Basin Salinity Control Act

In 1974, Congress enacted the Colorado River Basin Salinity Control Act. The Act was created to address problems created by the loading of salts in the Colorado River. The program aims to reduce salinity by preventing salts from dissolving and mixing with the river's flows. Irrigation improvements and vegetation management can reduce the amount of water available to transport salts vertically, laterally and on the soil surface. The Act creates a long term, interstate and interagency public/private partnership effort to reduce the amount of salts in the river and its associated impacts in the basin.

3.3 Agricultural Programs

The U.S. farm bill is the primary agricultural and food policy tool of the Federal government of the United States. The comprehensive omnibus bill is passed every several years by the United States Congress and deals with both agriculture and all other affairs under the purview of the United States Department of Agriculture. The current farm bill, known as the Food, Conservation, and Energy Act of 2008, replaces the last farm bill which expired in September 2007. The federal Farm Bill authorizes two cost-share programs relevant to the Uncompander River Watershed: Environmental Quality Incentives Program and the Farm and Ranch Lands Protection Program. The Basin States Parallel Program is a partnership between the state of Colorado and the Bureau of Reclamation.

Agencies

Natural Resource Conservation Service

The Natural Resources Conservation Service (NRCS) provides products and services that enable people to be good stewards of the Nation's soil, water, and related natural resources on non-Federal lands. NRCS staff works directly with farmers, ranchers, and others, to provide technical and financial conservation assistance. The NRCS administers a variety of cost-share programs, such as the Environmental Quality Incentives Program (EQIP). The NRCS maintains service centers in Montrose and Delta.

Colorado Department of Agriculture

The Colorado Department of Agriculture (CDA) is responsible for strengthening and advancing Colorado's agriculture industry, ensuring a safe, high quality, and sustainable food supply, and protecting consumers, the environment, and natural resources.

Shavano Conservation District

The mission of Shavano Conservation District (Shavano CD) is to provide leadership for the conservation of natural resources to ensure health, safety, and general welfare of the citizens of the state through a responsible conservation ethic. Shavano CD operates three flood control dams, encourages local farmers to join cost-share programs such as the Basin States Parallel Program, and is actively involved in education and outreach.

Shavano CD includes Delta, Montrose and Ouray Counties. The Shavano CD office is located in Montrose.

CSU Extension

The Colorado State University (CSU) Cooperative Extension is a statewide, non-credit educational network. CSU Extension offices are located in every county and staffed by experts who provide useful, practical, and research-based information to agricultural producers, small business owners, youth, consumers, and others in rural areas and communities of all sizes.

Landowner Programs

Environmental Quality Incentives Program (EOIP)

The Environmental Quality Incentives Program (EQIP) is the largest farm bill program in the Uncompander Watershed. Operated by the NRCS, EQIP is a voluntary conservation program for farmers and ranchers that promotes agricultural production and environmental quality. EQIP provides financial and technical assistance to land owners to implement conservation practices to address environmental natural resource problems such as impaired water quality, air quality, soil erosion, and wildlife habitat. EQIP provides payments up to 75 percent (sometimes 90%) of incurred costs and forgone income. Owners of land in agricultural production or persons who are engaged in livestock or agricultural production on eligible land may participate in the EQIP program. For more information on EQIP, see http://www.nrcs.usda.gov/programs/eqip/.

Farm and Ranch Lands Protection Program (FRPP)

The Farm and Ranch Land Protection Program (FRPP) provides matching funds to help purchase development rights to keep productive farm and ranchland in agricultural uses. Working through existing programs, USDA partners with State, tribal, or local governments and non-governmental organizations to acquire conservation easements or other interests in land from landowners. USDA provides up to 50 percent of the fair market easement value of the conservation easement. For more information on FRPP, see http://www.nrcs.usda.gov/programs/frpp/.

Basin States Parallel Programs (BSPP)

The Colorado River Salinity Basin States Parallel Program (BSPP) was formed in 1998 and is administered by the Colorado State Conservation Board (CSCB). The program offers financial assistance of up to 75% to landowners in order to improve the efficiency of irrigation systems on their land in western Colorado. It is estimated that over 1,000,000 tons of salt were entering the Colorado River each year from designated salinity areas in Colorado prior to 1978. By implementing the program, rural landowners can help to reduce the amount of salt entering the Colorado River. The program is supported by Natural Resources Conservation Service (NRCS) field offices and local Conservation Districts as part of a funding agreement between NRCS, CSCB, and the Bureau of Reclamation. The Basin States Parallel Program is funded from power revenues generated on the Colorado River through the Bureau of Reclamation. The funding for the BSPP is based upon how much EQIP (Farm Bill) dollars are obligated for salinity control in Colorado each Fiscal Year.

4.0 WATER INFRASTRUCTURE

4.1 Wastewater Treatment

Managing wastewater treatment systems in small mountain communities can be challenging. Typically, mountain communities treat water by mechanical and chemical means. Water is placed in basins and solids are settled and floated out. It is then disinfected by adding chemicals such as chlorine. Under normal flow conditions this works fine, but turbidity, caused by excessive rain, snowmelt, flooding streams, etc. can challenge operations and make it more difficult to remove biological components such as Giardia and Cryptosporidium. There are six waste-water treatment facilities in the Uncompahgre Watershed: City of Ouray, Town of Ridgway, City of Montrose, West Montrose Sanitation District, Town of Olathe and City of Delta. These facilities only service the communities within the City/Town limits. Public sewer services are not available for most of unincorporated Ouray, Montrose and Delta Counties. Ouray, Montrose and Delta Counties each require septic or individual sewage disposal systems (ISDS) for un-sewered areas.

The City of Ouray WWTP consists of a standard headwork, wet wells and lagoons. Facilities managers are contemplating doing away with the wetlands and permanently installing an additional lagoon (Personal Communication, Dan Fossey, Public Works Director, July 7, 2009).

The Town of Ridgway WWTP consists of an aerated lagoon system that is disinfected with chlorine. Even with increased population growth, the system is currently running at half capacity.

The City of Montrose WWTP utilizes an activated sludge process that includes oxidation ditches and clarifiers. Through this process, bacteria are used to break down waste matter in the sewage. Once the bio-solids are removed, the effluent is treated with ultra violet lights to disinfect the water before it is discharged to the Uncompandere River. A major expansion project, completed in 2008, increased the plant's treatment capacity by 50% to 4.32 million gallons per day.

The West Montrose Sanitation WWTP consists of a sequencing batch reactor activated sludge treatment plant with a design capacity of 0.7 million gallons per day (MGD), and a four cell sludge stabilization lagoon system. Treated effluent is disinfected using ultraviolet light.

The Town of Olathe WWTP began operation in 2005. The Olathe WWTP also utilized a lagoon system. Portions of the Town of Olathe's collection system date back to the 1900s. The Town has begun a program intended to identify areas within the collection system that are most susceptible to excess infiltration, and to remedy excessive permit violations. This program has successfully addressed the infiltration problem in much of the collection system.

Special Districts: There are three other facilities that provide wastewater treatment services in Ouray County: Elk Meadows Estate HOA, Retreat on Loghill Mesa and Ridgway State Park.

4.2 Stormwater

Stormwater runoff is generated when precipitation from rain and snowmelt events flows over land or impervious surfaces and does not percolate into the ground. As the runoff flows

over the land or impervious surfaces (paved streets, parking lots, and building rooftops), it accumulates debris, chemicals, sediment or other pollutants that could adversely affect water quality if the runoff is discharged untreated.

With a population above 10,000, the City of Montrose is officially designated as a Phase II MS4 community. As promulgated through the NPDES (National Pollutant Discharge Elimination System) program, part of the Clean Water Act, MS4 communities are required to reduce impacts of urban storm water by transporting stormwater through Municipal Separate Storm Sewer Systems (MS4s). The public can contact the City for more information on their stormwater management program. Not yet an MS4 community, the City of Delta is actively pursuing controls and policies that will become part of the eventual stormwater management program. There are no stormwater management plans for Ouray, Ridgway and Olathe.

4.3 Drinking Water

The majority of the households in the Uncompandere Watershed (95% in Montrose County and 65% in Ouray County) depend on public water supply systems for domestic water use. Unincorporated rural areas often depend on self-supplied water from wells or surface water sources such as a spring (Figure 4.1). Public supplies must conform to state drinking water standards, and are thus more tightly controlled.

There are twelve public water systems in the Uncompander Watershed. The Project 7 Water Authority is a cooperative effort among seven water entities to provide potable water to the municipalities and rural areas of the Uncompander River Valley. The seven entities that represent the Project 7 Water Authority are: the City of Montrose, City of Delta, Town of Olathe, Tri-County Water Conservancy District, Menoken Water District, Chipeta Water District, and the Uncompander Valley Water Users Association.

The majority of water supplied to Project 7 for treatment comes from Blue Mesa Reservoir via Crystal Reservoir. A small amount comes from Silverjack Reservoir via Cerro Reservoir. The water travels down the South Canal a short distance and a regulated amount is diverted into Fairview Reservoir (Figure 4.2). For a detailed explanation about the water treatment process, go to the Project 7 Website (http://www.project7water.org/process.html):

There are eleven other rural small public water systems in the Watershed including the City of Ouray and Town of Ridgway. The small public water systems must still comply with Safe Drinking Water Act (SDWA) standards. The Colorado Source Water Assessment and Protection Program is a voluntary program designed to engage the public in protection of drinking water supplies. The first stage of drinking water protection, also known as source water protection, is a source water assessment. The following water companies have completed source water assessments (Dallas Creek Water Company, Elk Meadows Estates, Town of Ridgway, the Amphitheater CG, River Meadows, Project 7 Water Authority, Riverwood Subdivision WC, Millards Mobile Home Park, Spring View Trailer Park). The Town of Ridgway is currently developing a source water protection plan.

4.4 Reservoirs

There are two valley-dammed reservoirs on the Uncompander River. The Ouray Hydro Electric Dam is located at the mouth of the Uncompandere Gorge, on the Uncompandere River, upstream of Ouray. The Ouray Hydro Electric plant generates 750 kilowatts of electricity (Jacobson, 2009), which supplies much of the City's electrical needs, and is one of the longest

continuously-operating hydro plans in the world, dating back to the 1880s. Ridgway Reservoir (discussed in Section 5) is located below the Town of Ridgway. It was created to increase water supplies for irrigation, municipal and industrial purposes and provide flood control. In 2014, TCWD commissioned a two-turbine hydroelectric project to produces about 24,000 megawatt -hours of energy per year.

4.5 Irrigation Network

The Uncompander Project (Figure 4.3) was one of the first major irrigation projects constructed by the USBR under the Reclamation Act of 1902. The project was developed to provide supplemental irrigation water supplies for approximately 86,000 acres of land in the Uncompander River basin between Montrose and Delta. It contains one storage dam, several diversion dams, 128 miles of canals, 438 miles of laterals and 216 miles of drains. The project is operated by the Uncompander Valley Water Users Association (UVWUA) (USBR, 2017c).

There are over eight hundred (800) irrigation diversions in the Uncompanded Watershed. Of these ditches, over two hundred fifty (250) ditches depend on the Uncompanded River as a water source (CDSS 2008). The ditches provide water to thousands of acres of agricultural land throughout the valley. The Uncompanded River is an active part of the irrigation network (Figure 4.4).

Table 4.1 lists the ten largest diversions in the watershed. The biggest diversion is the Gunnison Tunnel and South Canal. As part of the Uncompandere Project, the Gunnison Tunnel diverts over 850,000 acre feet a year from the Gunnison River to the Uncompandere Watershed. Many of the basin's major diversions are part of the Uncompandere Project infrastructure. The locations of the largest diversions are displayed in Figure 4.4. Imported flows from the Gunnison Tunnel can constitute 35% to 70% of the Uncompandere River's flows (Mussetter and Harvey, 2001).

5.0 WATER USE

In response to the 2002 drought, the Colorado legislature authorized the Colorado Water Conservation Board (CWCB) to commission a comprehensive study to evaluate Colorado's long-term water needs. This study, which became known as the Statewide Water Supply Initiative (SWSI) resulted in a report released in 2010. The SWSI report identified a "gap" between projected supply and projected demand to the year 2050. This SWSI study was expanded when the Colorado General Assembly passed the Colorado Water for the 21st Century Act. The Act sets up a framework that provides a forum for discussions and negotiations among river basins in the state via basin roundtables, with a primary focus on identifying and implementing strategies to address the "gap" between projected supply and demand. The Act also resulted in development of the Colorado Water Plan, which was released in 2015 (CWCB, 2015). The primary source of the statistics on water use, water demands, and projected gaps in water supplies for the Gunnison Basin that contains the Uncompangre Watershed were derived from work of the Gunnison Basin Roundtable, which produced the Gunnison Basin Implementation Plan (BIP) (GBRT, 2015). The BIP includes a summary evaluation of consumptive and non-consumptive water use in the Uncompangre Watershed as reported in the 2010 SWSI report, the Colorado Water Plan and the Gunnison Basin IP.

The BIP concluded that based on projected population growth, the demand for drinking water and water for industrial purposes in the Gunnison Basin is estimated to increase by 16,000 and 23,000 acre feet (AF) by 2050. These projected, increased needs are generally expected to be managed with sufficient existing supplies and/or planned projects. However, agricultural water demands are projected to be larger than available supplies by 2050; approximately 116,000 AF per year. The Gunnison BIP describes several ways to improve water supply reliability and to minimize the loss of agriculture to other uses by rehabilitating key water supply infrastructure and by developing public education programs. A prioritized list of actions was created to address future water needs. These are summarized in Table 7 of the BIP (GBRT, 2015).

5.1 Consumptive Use

Consumptive water use removes water from the environment and future uses; whereas non-consumptive water use makes beneficial use of the water but allows the water to remain in the system to be used again. Consumptive uses include evaporation, transpiration, incorporation into products or crops, or human and livestock consumption. In 2005, nearly 92% of all water withdrawals in Delta, Montrose and Ouray counties were for irrigation (Table 5.1). Groundwater accounted for less than 1% of irrigation withdrawals (Kenny et. al., 2009).

Municipal and Industrial

Municipal and Industrial (M&I) water demand refers to all of the water use of a typical municipal system, including residential, commercial, industrial, irrigation, and firefighting. In 2008, the M&I water demand was 9,000 AFY in Montrose County and 1,000 AFY in Ouray County (CWCBa, 2010). In order to meet the needs of a growing population, the M&I demand in the Uncompandere Watershed is expected to increase by 7,300- 9,900 AFY. The Tri-County Water Conservancy District, which serves much of Montrose, Delta, and Ouray Counties, holds water rights in the Dallas Creek Project. Combined with water from the Project 7 Water

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Authority, these counties are anticipated to have adequate water supplies through 2050 (CWCBb, 2010).

Agriculture

Irrigation water accounts for nearly ninety-two percent (92%) of all water withdrawals in Montrose and Ouray counties irrigation (Kenny et. al., 2009). A ten-year model suggests that there are 94,722 irrigated acres in the Uncompahgre Watershed. The corresponding irrigation water requirement is 207,504 acre-feet. The Uncompahgre Watershed has 198,672 acre-feet of water available to meet agricultural demands, leaving 8,833 acre-feet supply gap. The majority of the supply gap (5,902 acre-feet) is in Ouray County (CWCBc, 2010). By 2050, the amount of irrigated farm land in the Gunnison Basin is predicted to decrease by 21,000 to 28,000. Most of the farm land is expected to be lost to urbanization. Consistent with the projected decline in irrigated acres, declines in both irrigation and non-irrigation agricultural water demands are anticipated to occur.

The Uncompandere Watershed is also part of a growing national trend of large ranches and farms being split into smaller parcels and used as "hobby farms", resulting in an increased number of farms of smaller acreage. From 2002 to 2007, the number of farms with less than 50 irrigated acres increased by 18% (Table 5.2).

Flood irrigation is the predominant method of crop irrigation in the Uncompangre River Basin. In 2005, traditional flood irrigation, bringing water to the fields and allowing it to flow along the ground among the crops, was employed on approximately 24% of irrigated acres in the Watershed. Nearly 70% of irrigated acres are supplied by furrow irrigation, a type of flood irrigation where farmers flow water down small trenches running through their crops. Traditional flood irrigation is inexpensive and simple, but can often lead to wasted water. Accounting for less than 1% of total irrigated acres, more efficient systems like sprinkler irrigation are beginning to gain traction in the Uncompangre Watershed. From 2000 to 2005, the number of acres irrigated by sprinkler systems increased by 68%. Sprinkler systems conserve more water relative to flood and furrow systems, and have been proven to increase yield and revenue while reducing labor and fuel costs (Reich, 2009).

The Gunnison Basin IP identifies a number of strategies and proposed projects to firm up the supply for future consumptive uses.

5.2 Non-Consumptive Water Use

Non-consumptive water uses include environmental, recreational and hydropower generation. Environmental and recreational water needs are generally in-channel and flow-based.

<u>Hydroelectric</u>

There are two major hydroelectric facilities in the Uncompahgre Watershed. The Ouray Hydro Electric Plant is located on the Uncompahgre River, upstream of the City of Ouray. The Ouray Hydro Electric plant generates 750 kilowatts of electricity (Jacobson, 2009). As the energy landscape changes in western Colorado, decentralized micro-hydro projects are increasing in popularity. The Ridgway Dam Hydropower Project on Ridgway Reservoir was commissioned in 2014. The hydropower plant is operated by Tri-County Water Conservancy District (TCWCD) and consists of two turbines and two generators — a 0.8-megawatt system and a 7.2-megawatt system. The smaller 0.8 MW unit produces power during winter time

WATER USE 5-2

flows of 30-60 cfs. The larger 7.2 MW turbine and generator operates during summer flows at 500 cfs. The plant produces about 24,000 megawatt-hours of energy per year. Depending on annual water availability, the amount of energy produced could provide about 2500 homes a year with all electricity needs. The carbon offset is equivalent to removing 50 million pounds from the atmosphere or about 4400 cars from the road each year. The energy created is transmitted via an interconnection to Tri-State Generation and Transmission Association's (Tri-State) switch yard. Tri-State is a wholesale power distributor which provides electricity to a 200,000 square-mile service territory across Colorado, Nebraska, New Mexico and Wyoming. The majority of electricity generated by the hydropower project is purchased by Tri-State and the City of Aspen. Aspen also buys the Renewable Energy Credits (REC) created by the project during the winter months while the Town of Telluride buys RECs for June through September (TCWCD, 2014). RECs are market-based instruments that convey the environmental value of renewable energy between buyers and sellers. Each REC provides proof that 1 megawatt-hour of renewable energy has been generated.

There are two significant micro-hydro projects in the Uncompandere Watershed: The City of Ouray Hot Springs and the South Canal project.

Environment and Recreation

Environmental flows refer to the quality, quantity and timing of water flows required to sustain healthy freshwater ecosystems and the benefits they provide to human communities. Integrating environmental flow considerations into water management policies will result in healthier freshwater ecosystems that benefit nature and people (TNC, 12/2009). There are currently sixteen decreed in-stream flow rights and six natural lake filings in the Uncompandere Watershed. Appendix A lists the in-stream flow and natural lake level water rights in the watershed. Many of the ISF rights in the Uncompandere Watershed are located within the Grand Mesa, Uncompandere and Gunnison (GMUG) National Forests.

In 2009, the State Water Supply Planning process established basin roundtables which were charged with developing a basin-wide water needs assessment. The Gunnison Basin Roundtable has completed a mapping effort to identify major stream and lake segments with flow-dependent environmental and recreational values (DWR, 2009), but to date the Roundtable has taken no further steps to identify or implement specific objectives or strategies for the protection or enhancement of non-consumptive environmental and recreational water uses in the Watershed. The IP suggests that the Roundtable has opted for a more "holistic" approach to water needs and use assessment, but its emphasis has clearly been on objectives and strategies to protect consumptive uses of water in the Basin (Figure 5.2). Table 5.3 lists the major environmental and recreational attributes in the Uncompandent Watershed. A review of popular whitewater rafting websites indicates that there are additional reaches used for boating not included in the NCNA report (Table 5.4).

WATER USE 5-3

6.0 RIVER CONDITION

Riparian zones have proven to be integral parts of ecosystems in that a disproportionate amount of wildlife uses them because of the nutrients and habitat that these zones provide both in-stream and terrestrially. The health of these zones has strong implications not only for the presence of wildlife but also for land use as well. They directly affect property value. Restoration and management of these zones will have significant benefits for Ouray, Montrose, and Delta Counties from flood control to wildlife protection.

On October 9, 2010, the Uncompandere Watershed Partnership along with 20 volunteers conducted a Rapid River Bio-assessment of the Uncompandere River with a modified methodology based on the EPA protocol, NRCS Visual Assessment, and a macroinvertebrate study (Przeszlowska et al., 2012). These data were collected on three worksheets by the volunteers.

The Assessment is designed to give an overall picture of Riparian Health, habitat quality, and water quality on the entire length of the Uncompanded using the 17 sites along the river and tributaries ranging from Red Mountain Pass to the confluence in delta. The data is presented and used to provide recommendation priorities for restoration projects and to provide a baseline data of macroinvertebrates to illustrate changes in water quality in the future. Please consult the Uncompanded River Rapid Assessment for specific details.

Region 1 - Above Ouray: Five sites were included in this region (Figure 6.1). Ironton and Memorial sites were on Red Mountain Creek which is a major tributary to the Uncompange River. Engineer Pass, Above Hydrodam and Below Hydrodam sites were all on the mainstem of the Uncompanger River. Two sites on Red Mountain Creek (Ironton and Memorial) as well as the site above the hydrodam had visible iron oxide in stream water. This was attributed to natural mineralization of the Red Mountain Massif and mining in Red Mountain District. The site below the hydrodam did not exhibit discoloration; this was attributed to the dam likely trapping precipitate in sediments above hydrodam. Engineer Pass site above tributary junction with the Uncompanger River had less mining impacts and no visual water impairments.

With the exception of Ironton which had a run morphology (no pools or riffles), the 4 downstream sites were characterized by step-pool channels. Boulders were prevalent at all sites with more cobble at Ironton than the other sites. Riparian zones ranged from 10 to 35 ft on each stream bank with the exception of the site Below Hydrodam where there was no riparian zone or vegetation in the deep river canyon. Riparian vegetation was low and on average provided about 20% of ground cover and very little stream shade except at the Engineer Pass site where stream cover was estimated at 90%. Erosion was low at the first 3 sites but became extensive above the hydrodam where a shallower gradient and lower flow velocity deposited large amounts of alluvium.

Region 2 - Ouray to Ridgway: This region comprised 4 sites between the City of Ouray and Town of Ridgway. All sites had a lower channel gradient than those in Region 1, however valley width at the 2 upstream sites, Canyon Creek and Ouray River Park, was lower than at the downstream KOA and Rollans Park site. Channel morphology also changed from step-pool/pool-riffles at the Canyon Creek site to riffle-dominated morphologies at the 3 lower sites. Land use practices in Region 2 were also quite different than in Region 1. Region 2 is comprised of 2 municipalities (Ouray and Ridgway) and agricultural lands between the 2 towns. Ouray was a mining boom town in the late 1800s and there are several inactive mines in the vicinity. Currently, Ouray is a historic mountain town which is frequented by tourists.

RIVER CONDITION 6-1

However, most river recreation is limited to the Ouray Ice Park which is located on the Uncompaniere River in the vicinity of Canyon Creek. South of the KOA site valley bottoms are primarily private and utilized for ranching, farming, and housing.

Riparian zones comprise of mixed conifer and aspen forests in the upper half of the sampling region and cottonwood galleries in the lower half. The cottonwood stands and willow communities in the lower half of this region (below the KOA site), however, are constrained to the river banks and some ditches. The remainder of the valley floor are wet meadows and hay fields. River water in this portion of the watershed is utilized primarily for field irrigation. The towns rely on alternative sources for drinking water.

Region 3 - Ridgway to Colona: This region had 4 sites (Figure 6.1). The land use at the first site was residential/agricultural while the 3 downstream sites were state park or wildlife areas. All sites were in a low gradient section of the watershed characterized by riffle-run morphologies, no channelization, and cobble as dominant substrate. Total riparian zone width increased from 53 ft to 200 ft from the upstream to downstream site in this sampling region and on average more than 10% of the river banks were vegetated but the active channels had no canopy cover or partial cover. There was some evidence of localized erosion at all sites. Russian olive was present at Pa-co-chu-puk, Cow Creek and Billy Creek. Billy Creek also had Canada thistle.

Region 4 - Colona to Confluence: This region also had 4 sites (Figure 6.1). Land use at all sampled sites had agricultural use and sites were designated as fields/pastures. Part of Baldridge Park also had a recreational park designation. Riparian zone widths ranged from 100 - 600 ft total width and 90% of the stream banks were vegetated. All sites had diverse riparian vegetation structure which comprised of herbaceous (exception was Sazama), shrub, and tree components. Cottonwoods were present at all sites and 3 of the 4 sites had nonnative species, tamarisk and Russian olive. Baldridge Park also had canary reed grass. These sites had low gradient channels with higher sinuosity than all other upstream sites. Channel morphologies were riffle-runs with very few pools, no channelization, and gravel-sand bed substrate compared with cobble substrate at upstream sites. There was some evidence of erosion at 2 of the sites and extensive erosion at one of the sites. Overall, there was little instream structure for fish.

<u>Macroinvertebrates</u>: Aquatic macroinvertebrates were collected at 4 of the 17 sites: Rollans Park, Billy Creek, Waterfront, and Baldridge Park. Taxa richness and total number of organisms was lowest at Rollans Park and highest at the Waterfront site which suggests that macroinvertebrate diversity and possibly water quality was higher downstream. However, pollution tolerance indices (%EPT = pollution insensitive orders: Ephemeroptera, Plecoptera, and Trichoptera and HBI = species intolerant to organic pollution) suggested the opposite, that water quality degraded downstream of Rollans Park. Both indices indicated good water quality criteria but EPT decreased downstream from 72% to 54% (decreasing EPT is associated with increasing perturbation) and HBI increased from 1.92 to 3.73 (increasing HBT is associated with decline in water quality as result of organic pollution).

Clear trends in water quality were not elucidated by Feeding Functional Groups (FFG). The trophic structure characterized by FFGs can reflect stable food dynamics or stressed conditions. All sites with the exception of no scrapers at Rollans Park, had filterer, gatherer, scraper, shredder, and predator assemblages (Figure 6.2). The relative abundance of each FFG varied between sites which indicates that there were some differences in water quality, coarse particulate organic matter (CPOM), fine particulate organic matter (FPOM), sediment dynamics as well as authoctonous and allocthonous nutrient inputs between sites. Collection

RIVER CONDITION 6-2

of additional water quality and physical data (pH, dissolved oxygen, CPOM, FPOM, sediment loading, inorganic substrate, nutrient inputs) could help explain differences in FFG relative abundances.

The Total Habitat Scores indicate that aquatic and riparian habitat quality is highest in the lower portion of the Uncompandere Watershed, Region 3 of the assessment between the Town of Ridgway and Colona.

In addition to the Rapid River Assessment, aerial images from Google Earth were used to identify major braided sections of the Uncompandere River. Figure 6.3 shows braided sections of the Uncompandere River. The images below are examples of braided segments of the river.





Left: Example of braiding in the Uncompangre River south of Ridgway.

Right: Example of braiding in the Uncompangre River below of the Selig Diversion Dam south of Montrose.

RIVER CONDITION 6-3

7.0 WATER QUALITY

7.1 State Water Quality Standards

Water quality standards and designated uses are determined by the Colorado Water Quality Control Commission (WQCC). For the purpose of water quality standards, streams and water bodies are split into segments and assigned water body IDs (WBID). WBIDs are delineated according to points where use, physical characteristics or water quality characteristics are determined to change significantly enough to require a change in use classification or water quality standard. The WBID segments in the Uncompangre Watershed are illustrated in Table 7.1 and Figure 7.1.

Regulation 35 establishes use classifications and standards for the Gunnison River/Lower Dolores River Basins¹. Use classifications are based on actual and potential beneficial uses of the water. Numeric standards determine the allowable concentrations of various parameters. In most instances, a table value standard (TVS) has been adopted based on numerical criteria set forth in the Basic Standards and Methodologies for Surface Water (Regulation 31). Please refer to WQCC Regulation 35 for Table Value Standards. Use classifications are determined by how a water segment is being used and what beneficial uses are desired in the future. By law, use classifications are adopted for the highest water quality attainable. Use classifications and water quality standards are not uniformly applied to the state or a watershed. Rather, they are set on a segment by segment basis. Table 7.1 also shows the Use Classifications, Numeric Standards and Temporary Modifications for segments in the Uncompandere watershed. Beneficial uses identified in the Uncompandere watershed include:

- 1) Agriculture: These surface waters are suitable or intended to become suitable for irrigation of crops usually grown in Colorado and which are not hazardous as drinking water for livestock.
- 2) Domestic Water Supply: These surface waters are suitable or intended to become suitable for potable water supplies. After receiving standard treatment (defined as coagulation, flocculation, sedimentation, filtration, and disinfection with chlorine or its equivalent) these waters will meet Colorado drinking water regulations and any revisions, amendments, or supplements thereto.

3) Recreation

Class E - Existing Primary Contact Use: These surface waters are used for primary contact recreation or have been used for such activities since November 28, 1975.

Class N - Not Primary Contact Use: These surface waters are not suitable or intended to become suitable for primary contact recreation uses. This classification shall be applied only where a use attainability analysis demonstrates that there is not a reasonable likelihood that primary contact uses will occur in the water segment(s) in question within the next 20-year period.

Class P - Potential Primary Contact Use: These surface waters have the potential to be used for primary contact recreation. This classification shall be assigned to water segments for which no use attainability analysis has been performed demonstrating

¹ Regulation 35: Classifications and Numeric Standards for Gunnison and Lower Dolores River Basins (https://www.colorado.gov/pacific/cdphe/water-quality-control-commission-regulations)

that a recreation class N classification is appropriate, if a reasonable level of inquiry has failed to identify any existing primary contact uses of the water segment, or where the conclusion of a UAA is that primary contact uses may potentially occur in the segment, but there are no existing primary contact uses.

4) Aquatic Life: These surface waters presently support aquatic life uses as described below, or such uses may reasonably be expected in the future due to the suitability of present conditions, or the waters are intended to become suitable for such uses as a goal:

Class I - Cold Water Aquatic Life: These are waters that (1) currently are capable of sustaining a wide variety of cold water biota, including sensitive species, or (2) could sustain such biota but for correctable water quality conditions. Waters shall be considered capable of sustaining such biota where physical habitat, water flows or levels, and water quality conditions result in no substantial impairment of the abundance and diversity of species.

Class 2- Cold and Warm Water Aquatic Life: These are waters that are not capable of sustaining a wide variety of cold or warm water biota, including sensitive species, due to physical habitat, water flows or levels, or uncorrectable water quality conditions that result in substantial impairment of the abundance and diversity of species.

Class 1 – Warm Water Aquatic Life: These are waters that (1) currently are capable of sustaining a wide variety of warm water biota, including sensitive species, or (2) could sustain such biota but for correctable water quality conditions. Waters shall be considered capable of sustaining such biota where physical habitat, water flows or levels, and water quality conditions result in no substantial impairment of the abundance and diversity of species.

7.2 Outstanding Waters

In Colorado, the highest level of water quality protection is applied to waters that constitute an outstanding state or national resource. No degradation of outstanding waters is allowed. The regulation creating the anti-degradation framework is called the Basic Standards and Methodologies for Surface Water, often referred to as the Basic Standards (WQCC Regulation 31). The Colorado Water Quality Control Commission (WQCC) has only applied this designation to headwaters streams in public lands. There is one segment in the Uncompahgre Watershed designated as Outstanding Waters: COGUUN01 (All tributaries to the Uncompahgre River, including all wetlands, lakes and reservoirs which are in the Mt. Sneffels and Uncompahgre Wilderness Areas).

7.3 Impaired and Use Limited Waters

The Clean Water Act (CWA) requires Colorado to prepare a biennial report summarizing the status of water quality as a means of conveying recent monitoring data to the United States Environmental Protection Agency (USEPA). Waters determined to be "impaired (that is, either "partially supporting" or "not supporting" their designated uses) are placed on the state's list of impaired waters, as required by Section 303(d) of the Clean Water Act. Table 7.2a and 7.2c and Figure 7.2 summarize the water bodies within the Uncompahgre River Watershed that are on the 303(d) list. Impaired waters that have completed TMDLs are removed from the Impaired Waters List but are generally still recognized as impaired until they meet water quality standards.

Colorado also maintains a Monitoring and Evaluation List. The Monitoring and Evaluation List identifies water bodies with suspected water quality problems, but there is insufficient

information about whether it meets standards. Water bodies that might be water quality limited, but it is unclear whether the cause of impairment is attributable to pollutants as opposed to pollution are also placed on the Monitoring and Evaluation List (Table 7.2a and 7.2c).

7.4 Total Maximum Daily Loads

The state is required to establish Total Maximum Daily Loads (TMDLs) to meet and maintain water quality standards for water bodies on the 303(d) List. TMDLs are based on calculated loads from permitted and non-permitted source discharges as well as loads attributed to natural background and/or non-point sources. Each segment/pollutant combination as listed on the 303(d) List is considered an individual TMDL. There are eight complete TMDLs for the Red Mountain Creek/upper Uncompander River area for heavy metals (WQCD, 2009) and three TMDLs for selenium in the lower watershed (WQCD, 2010), (Table 7.2b). Additional TMDLs will be developed in 2018 (Table 7.2c)

Red Mountain Creek/Uncompahgre River TMDL: The Red Mountain Creek TMDL addresses water quality impairments as identified in the 303(d) list for metals contamination in the Uncompahgre River. The target, or expected condition, of this TMDL is a reduction of metals loading within the Upper Uncompahgre watershed which would result in the attainment of aquatic life use-based table value standards for cadmium, copper, iron and zinc.

Data used in the TMDL analysis reveals high variability of metals loads, both seasonally and longitudinally along the mainstem Uncompandere River. Less than 10% of the metals load was attributed to point source discharges (WWTP and hot springs). The TMDL also estimated the percentage of the metals load that can be attributed to historic mining (Table 7.3). Forty four percent (44%) of the allowable copper load in segment 2 and 43% of iron in segment 3a is attributed to historic mining activity. Significant zinc load reductions must be achieved in segment 6a in order to meet water quality standards.

Lower Gunnison Basin TMDL: The Gunnison River TMDL addresses water quality impairments as identified in the 303(d) list for selenium contamination in the Gunnison River and its tributaries, including the Uncompandere River (WQCD, 2010). The TMDL goal is "fully supporting" all assigned Use Classifications.

The TMDL assessment found that annual selenium loads from the Uncompahgre River total 5,420 pounds. Currently, the Uncompahgre watershed contributes 45% of the annual selenium load to the lower Gunnison River. In order to meet state standards for selenium (4.6 ug/L), the mean annual selenium load in the Uncompahgre River at Delta must be reduced by 3,730 pounds or 69% (WQCD, 2009). Substantial load reductions must also be achieved in the Loutenhizer and Montrose Arroyos.

Load reductions only need to occur during periods when selenium concentrations exceed water-quality standards. For most stream segments, high selenium concentrations occurred during both high and low flow. However, the highest selenium loads generally occurred during winter/low flow months of November through March.

With the exception of Segment 4b, there are no selenium point source discharges into the Uncompahare River and load reductions need to come from non-point sources such as irrigation water. There are three domestic dischargers in segment 4b. The City of Montrose and West Montrose Sanitation District discharge permits were renewed in 2009. Waste load allocations (WLA) for selenium were set according to Colorado Discharge Permit Regulations, Regulation 61. The third discharge permit is for the Town of Olathe wastewater treatment facility. There is a compliance schedule in place to address flow and infiltration problems that

contribute to selenium loads. Western Gravel Concrete Facility (North R-34 Pit) contributes an estimated 0.27 lbs/day to the Uncompander River.

7.5 Reports and Scientific Studies

Metals

The metals studies evaluated in this report include a use attainability analysis, 2 USGS technical reports, CDPHE assessment (2000) of the Canyon Creek Watershed and Corkscrew and Gray Copper Gulch Watersheds, and WQCD assessment (2012) in Canyon Creek, Gray Copper Gulch and Uncompanyer River above confluence with Red Mountain Creek.

a) Canyon Creek Watershed Assessment (COGUUN09)

In September 1999, the Colorado Department of Public Health and Environment's Hazardous Materials and Waste Management Division conducted an assessment of the Canyon Creek Watershed (CDPHE, 2000). The study was designed to characterize mine sources associated with the Canyon Creek watershed through the collection and analysis of waste rock, tailings and adit discharge samples; and evaluate the impact to surface water.

The Canyon Creek watershed is located in the Ouray Mining District, southwest of Ouray. The watershed encompasses an area of approximately 25 square miles and is comprised of several smaller sub-watersheds including Yankee Boy Basin, Governor Basin, Imogene Basin, Silver Basin and Richmond Basin. Sources of metals consist of abandoned and inactive mine and mill sites distributed throughout the watershed. Waste piles and draining adits account for the major metals contribution to the stream system.

Despite high concentrations of zinc and manganese, Canyon Creek has an overall beneficial effect on water quality in the Uncompandere River. Sampling the Uncompandere River above and below Canyon Creek showed that flows from Canyon Creek resulted in an approximate 50% reduction in concentrations of total aluminum, arsenic, cadmium, chromium, copper, iron, lead, manganese, nickel and zinc levels exhibited in the Uncompandere River. Dissolved metals concentrations were reduced by approximately 75%. This indicates that Canyon Creek has an overall dilution effect on metals concentrations in the Uncompandere River.

The 2012 WQCD water quality sampling and Division of Reclamation Mining and Safety (DRMS) waste rock assessments were conducted above, below, and at the Atlas Mill site which is located at the junction of Segments COGUUN05 and COGUUN09. Sneffels Creek is a tributary to Canyon Creek (Figure 7.3). The 2012 X-Ray Fluorescence (XRF) measurements of tailings confirmed elevated metals concentrations for Fe, Pb and Zn (these were also elevated in 1997-1999, USGS DDS-73 2002). DRMS collected soil samples for analysis and results are pending. Water quality data collected during the drought year of 2012 did not show appreciable increases in metals above vs. below the Atlas Mill site but several TVS standards were exceeded at both. Additional characterization in 2013 during normal high flow periods should aid in determining the pollutant loading to Sneffels Creek from the Atlas Mill tailings located along the banks and floodplain. In 2012, Cd chronic TVS were exceeded above (0.11 lb/day, 0.20 TVS) and below (0.12 lb/day, 0.20 TVS) the mill site during the high flow periods; the below values were slightly higher than the above values. Although the lowest sample in the drainage collected below the Atlas Mill in Canyon Creek met Cd TVS standards, Cd values were still slightly elevated (2.11 lb/day, 0.33 TVS). Zinc exceeded both acute and chronic TVS during high flow periods above and below the Atlas Mill (above: Zn loading of 30.88 lb/day, acute Zn TVS of 62.83, chronic Zn TVS of 54.48; below Zn loading of

26.69 lb/day, acute Zn TVS of 60, chronic Zn TVS of 52.03). During high flows the chronic Zn TVS was also exceeded at the lowest sample collected below the Atlas Mill in Canyon Creek (no flow data: $100 \,\mu\text{g/L}$, $96.16 \,\text{TVS}$) while the acute Zn TVS at the same location was exceeded during low flows ($75.7 \,\text{lb/day}$, $225.37 \,\text{TVS}$).

b) Corkscrew and Gray Copper Gulch Assessment (COGUUN06b and COGUUN07)

The Colorado Department of Public Health and Environment's Hazardous Materials and Waste Management Division conducted an assessment of the Corkscrew and Gray Copper Gulch drainages in September, 1999 (O'Grady, 2000). The study was designed to evaluate the impact of mining at sites located along these streams on human health and the environment.

The Corkscrew and Gray Copper Gulch area is located in the Ouray Mining District, southwest of Ouray. Corkscrew and Gray Copper Gulches are tributary to Red Mountain Creek. The report found that Corkscrew and Gray Copper Gulches contain multiple mining sources that impact surface water conditions. All water quality and sediment samples collected as part of the study exhibited elevated concentrations of metals.

Corkscrew Gulch is acidic with pH values between 2.90 to 4.02. The stream contains high metals concentrations which frequently greatly exceed Table Value and numeric chronic and acute stream standards. Dissolved zinc concentrations ranged from 253 ug/L to 1,560 ug/L, exceeding the acute TVS by as much as 100 fold. Corkscrew Gulch is also characterized by low flow rates. As a result, it contributes only 2 lbs/day of total zinc to Red Mountain Creek.

Metals concentrations in Gray Copper Gulch are lower than in Corkscrew Gulch. All surface water samples exhibited elevated concentrations of metals which occasionally exceed Table Value and numeric chronic and acute stream standards. The entire length of Gray Copper Gulch below the Vernon Mine exceeds chronic and acute standard for iron. Metals concentrations and loading values in Red Mountain Creek decrease below Gray Copper Gulch and are at least partially attributable to the dilution cause by Gray Copper Gulch.

The 2012 WQCD water quality sampling and DRMS waste rock assessments were conducted above, below, and at the Vernon Mine on Gray Copper Gulch (Figure 7.3). The XRF data indicated elevated Cu and Fe concentrations in both waste rock piles at the abandoned Vernon Mine. Water quality data indicated Cu TVS values in Gray Copper Gulch exceeded chronic and acute standards above, below and at the mine adits during high flows (above load of 1.15 lb/day, chronic Cu of 0.7 TVS, acute Cu of 0.81 TVS; below load of 2.40 lb/day, chronic Cu of 0.8 TVS, acute Cu of 0.93 TVS; adit #1 load of 0.05 lb/day, chronic Cu of 5 TVS, acute Cu of 7 TVS) and during low flows (above load of 0.001 lb/day, chronic Cu of 1.57 TVS, acute Cu of 1.97 TVS; below load of 0.07 lb/day, chronic Cu of 1.77 TVS, acute Cu of 2.25 TVS).

c) Uncompangre River (COGUUN02)

In 2012, the WQCD conducted water quality sampling on COGUUN02 to assist with TMDL implementation. Samples were collected above, below, and at the Michael Breen Mine on the upper Uncompahgre River, below Uncompahgre confluence with Mineral Creek, on Mineral Creek above Uncompahgre confluence, and Poughkeepsie Gulch above confluence with Uncompahgre (Figure 7.3). DRMS assisted with waste rock assessments at the Michael Breen Mine. XRF screening of the waste rock at the abandoned Michael Breen Mine detected elevated levels of Cu, Fe, Pb and Zn. Chronic Cd, Cu, and Zn TVS values were exceeded during high flows at all sampled sites except, for chronic Cu TVS at Michael Breen adit. Acute Cu TVS were exceeded at all sampling locations below the mine adit, Zn acute TVS values were exceeded at all sites, and acute Cd TVS were exceeded at the mine adit, Uncompahgre below confluence with Mineral Creek and in Poughkeepsie Gulch. At high flows Cd loads ranged from 0.0017 lb/day at

the mine adit to 0.22 lb/day in Poughkeepsie Gulch, Cu loads ranged from 0.0009 lb/day at the mine adit to 2.01 lb/day in Poughkeepsie Gulch, Zn loads ranged from 0.41 lb/b/day at the mine adit to 40.19 lb/day in Poughkeepsie Gulch. Sampling at low flows was limited to above, below, and at the draining Michael Breen adit and indicated no chronic or acute TVS exceedances. Even though 2012 was one of the driest on record and snowpack levels were well below normal, a discharge measurement could not be collected at some of the lower Uncompahgre sites due to the narrow channel and dangerous currents. Even with the low flow conditions and less interaction from the Michael Breen draining adit and flow through the associated waste rock pile, there were appreciable increases in metals loading or concentrations in samples collected in the Uncompahgre River below the Michael Breen Mine compared to above. Metals concentrations collected during the 2012 sampling events were similar to the ranges documented in the 2009 TMDL Report, expressing loading values were to be reduced by as much as 80% to desired water quality standards.

d) WQCD 2012 water quality assessments (COGUUN02, COGUUN07 and COGUUN09)

The 2012 WQCD sampling discussed in parts a, b, and c of this section was conducted primarily to assist with TMDL implementation. Sampling at the legacy mine sites was included to assess potential nonpoint pollution sources of heavy metals or acid mine drainage. The data will be used by UWP with DRMS assistance to prioritize remediation efforts at abandoned mines.

Remediation of Atlas Mill (COGUUN09) was identified as high priority because its tailings are a source of Cd and Zn to Sneffels Creek and Canyon Creek drainages. This site is being prioritized for remediation over Atlas Mine because of project feasibility: ease of access from adjacent county road, support and collaboration with two mines re-opening in the basin, and high clean-up potential through removal of a large volume of tailings interacting with Sneffels Creek. Remediation of Atlas Mill also has the potential to reduce pollution and improve the WBID's trends toward water quality improvement and standards attainment; WBID COGUUN09 is on the 303(d) list for Cd and Zn (Sneffels Creek) and the Colorado M&E list for Pb (Canyon Creek). The nearby Atlas Mine could be a subsequent remediation site pending results of Atlas Mill remediation work, future funding sources, and project scope.

Vernon Mine was prioritized for remediation in COGUUN07 because its draining adit contributes directly to Gray Copper Gulch and the stream flows through the mine's waste rock. The adit's drainage exceeds chronic and acute Cu TVS and the associated waterbody is on the 303(d) list for Cu and Colorado's M&E list for Fe(Trec) and pH. Diversion of mine drainage from the gulch and removal of waste rock has the potential to reduce heavy metal loading to the stream and improve its pH. Thus, remediation of this site should improve water quality and enhance attainment of stream standards in waterbody COGUUN07.

Two abandoned mines were identified in the upper Uncompahgre River (COGUUN02). The Michael Breen Mine was prioritized for remediation over the Old Lout Mine because of project feasibility. The Michael Breen Mine is adjacent to Engineer Pass Road (Ouray County Road 17) which is a rough 4WD road while the Old Lout Mine is located in Poughkeepsie Gulch (tributary to COGUUN02) which is inaccessible by road. The Michael Breen adit contributed drainage which exceeded chronic and acute Cd and Zn TVS during spring run-off. Drainage diversions and removal of associated waste rock should reduce heavy metal loading to the Uncompahgre River below the abandoned mine site and contribute to the segments' attainment of water quality standards and TMDL. The Uncompahgre River (COGUUN02) is on the 303(d) list for Cd, Cu, Zn and Mn(WS) and Colorado's M&E list for Pb. A TMDL was developed in 2011 for Cd, Cu, and Zn.

Impacts of other legacy mine sites in the Uncompander watershed will be assessed in future water quality sampling efforts and evaluated for future remedial actions. Most water quality assessments in the upper watershed will be focused on waterbodies other than Red Mountain Creek (COGUUN06a and COGUUN6b). Remedial actions in the Red Mountain Creek upstream of the historic Ironton site are being addressed by the Idarado Mine (now part of Newmont Mining Corporation) whose remedial efforts are supervised by DRMS to comply with State of Colorado's (CDPHE) remediation requirements.

e) Red Mountain Use Attainability Analysis (COGUUN05, COGUUN06a, and COGUUN06b)

In 2006, the WQCD developed a use attainability analysis (UAA) to assess the factors influencing aquatic life in three streams that flow through the Idarado Natural Resource Damage Site (NRD): lower Red Mountain Creek, Champion Gulch and Corkscrew Gulch (Idarado NRD Site UAA, 2006). The UAA is a scientific determination of: 1) what aquatic communities are attainable in those streams and 2) whether the attainable community can be appropriately considered as a regulatory "Aquatic Life Use".

After considering water quality data, aquatic life conditions and performance objectives from the Idarado NRD Consent Decree the UAA recommended that *aquatic life be removed* as a designated use from the lower portion of Red Mountain Creek, Champion and Corkscrew Gulches. The report found that these segments have been heavily impacted by metals (cadmium, copper, lead and zinc) and that the current aquatic community does not meet the threshold of regulatory Aquatic Life Use². The UAA also found that at full compliance with the Idarado NRDs performance goals, the aquatic community will not substantially change in Red Mountain Creek. However, clean up to the performance goals is still vital for remediation of the Uncompange River downstream of Red Mountain (Idarado NRD Site UAA, 2006).

f) USGS Low Flow Geochemistry (COGUUN06a and COGUUN06b)

In August 2002, the USGS conducted a synoptic study using a tracer-dilution method to characterize the geochemistry of Red Mountain Creek, under low-flow conditions (Runkel et al, 2005). The study examined forty eight (48) stream sites and twenty nine (29) inflow locations along a 5.4 kilometer stretch. The study found that dissolved metals concentrations exceeded chronic aquatic-life standards throughout the study reach.

The report identified four sources which were found to account for 83, 72, 70, 69, 64 and 61 percent of the aluminum, iron, arsenic, zinc, copper and cadmium loading within the study reach, respectively. The four sources were identified as the creek sections bracketing the Genessee, Red Mountain Adit, Guston/Rouville and Joker Mines, each of which have mineralized mine waste piles and mine drainage emanating from them. All four sources appear to be the result of surface inflows that have been affected by mining activities. The relatively small number of major sources and the fact that they are attributable to surface inflow are two factors that may facilitate effective remediation.

g) USGS Simulation of Pre-mining Water Quality in Red Mountain Creek (COGUUN06a and COGUUN06b)

Information on the likely condition of a watershed prior to mining is perhaps the most difficult aspect of remediation because baseline, pre-mining water quality data are rarely

² Class I Aquatic Life Cold: are waters that (1) currently are capable of sustaining a wide variety of cold water biota, including sensitive species, or (2) could sustain such biota but for correctable water quality conditions. Waters shall be considered capable of sustaining such biota where physical habitat, water flows or levels, and water quality conditions result in no substantial impairment of the abundance and diversity of species.

available. This information is needed to set realistic cleanup goals because some streams were acidic and metal rich prior to mining (Runkel et al., 1992). These streams may have naturally exceeded generic water quality standards that were developed for unmineralized watersheds. The simulation of pre-mining water quality in Red Mountain Creek presents an approach for reconstructing pre-mining water quality in Red Mountain Creek based on reactive stream transport modeling.

The model predicted that in Red Mountain Creek, pre-mining pH values were generally higher than existing conditions, whereas dissolved metal concentrations were generally lower. Premining iron was 10 - 100 times lower than current conditions. Pre-mining concentrations of arsenic, aluminum, cadmium, copper and zinc were also lower. Despite the reductions, premining concentrations of dissolved aluminum, copper and zinc exceeded chronic aquatic life standards. In contrast, pre-mining arsenic was two orders of magnitude below chronic standards. The model was in general agreement with other findings: much of the metals loading in Red Mountain Creek is attributable to natural, un-mined sources.

Selenium

The selenium studies evaluated in this report include multiple technical reports by USGS, USBOR, and STF.

<u>USBOR and STF Evaluation of Selenium Remediation Concepts</u> (lower basin segments)

The U.S. Bureau of Reclamation (USBOR) and Selenium Task Force (STF) identified a need to reduce selenium concentrations in the lower Uncompander and lower Gunnison Rivers to meet Colorado water-quality standards and to reduce potential selenium-related impacts to endangered native fish. A series of appraisal (pre-feasibility) level evaluations of selenium reduction concepts have been conducted over the last decade by government and local stakeholders. In 2006 the USBOR and STF commissioned a study entitled "Evaluation of Selenium Remediation Concepts for the Lower Gunnison & Lower Uncompander Rivers, Colorado" (USBOR, 2006). The study documented processes to develop and evaluation remediation concepts as well as the information needed to assess the potential for significantly reducing selenium load, and thus, concentrations in the lower Uncompander and lower Gunnison Rivers.

The report found that sixty percent or more of the selenium loading in the Gunnison basin (as measured at Whitewater) originates from an area encompassing the Uncompahgre River basin and the service area of the Federally-constructed Uncompahgre Project. This figure includes 40 percent from the Uncompahgre River basin and 17 and 3 or more percent from portions of the Uncompahgre Project service area in the vicinity of Delta. Therefore, a primary recommendation of the report is to continue to implement all available selenium source-control measures on the East Side of the Uncompahgre Valley.

Analysis of Dissolved Selenium Loading (UN04b and 12)

In 2008, the U.S. Geological Survey in cooperation with the Colorado Water Quality Control Division completed an Analysis of Dissolved Selenium Loading for Selected Sites in the Lower Gunnison River Basin, Colorado, 1978-2005 (Thomas et al., 2008). The results of the selenium loading analyses are shown in Table 7.4. Of the sites with sufficient data to calculate annual selenium loads, between 53 and 98 percent of the mean annual selenium load would need to be reduced in order to bring these sites into compliance with the water-quality standard on the basis of available data. The largest selenium loads are from Loutsenhizer Arroyo. The report determined that Cedar Creek, Loutsenhizer Arroyo and Dry Cedar Creek do not receive

appreciable snowmelt-related stream flow and are more influenced by the application of irrigation water.

Analysis of Dissolved Selenium Loading in Sweitzer Lake (UN14)

Sweitzer Lake is on the State 303(d) list for selenium impairment. From October 2006 to October 2007, the USGS collected surface-water and groundwater data to quantify selenium concentrations and loads to Sweitzer Lake. The data were used to determine the amount of selenium that would need to be reduced from contributing sources to meet state standards (Thomas, 2009).

Sweitzer Lake is situated on a Mancos Shale deposit and fed by two surface inflows: Garnet Canal Diversion and Diversion Drain. They both receive stream flow from irrigation canals and rivers. A summary of the sample results is shown in Table 7.5. All sampled selenium concentrations from both inflows were greater than the chronic standard (4.6 ug/L). Selenium loads were higher at Garnet Canal Diversion, which receives approximately one-third of its stream flow from the Loutsenhizer Arroyo. Data from groundwater were too sparse to determine 85th percentile dissolved selenium concentrations. Available data were used to identify probable minimum and maximum load and load reduction values.

Employing Innovative Data and Technology for Water Conservation Targeting and Planning in the Salinity and Selenium Affected Areas of the Lower Gunnison River Basin (lower basin segments)

This project compiled, digitized, mapped and analyzed available information on the location and extent of salinity control projects, soil-quality information and irrigation practices with respect to selenium and salinity mobilization, water supply and water use information in the Lower Gunnison basin. The subwatersheds with the highest selenium mobilization potential ranked in terms of irrigated acres on parcels classified with very high and high selenium soils are generally located in the northeastern portion of the Uncompangre Valley (East Mesa, Outlet Uncompangre River, unnamed HUC 140200050113, and Petrie Mesa). The subwatersheds with the highest salt mobilization potential also generally occurred in the same area of the Uncompandere Valley. In terms of relative rank of total saline acreage (strongly and moderately saline) the top saline subwatersheds include the un-named HUC 140200050113, Loutsenhizer Arroyo, Outlet Uncompangre River, Peach Valley and Petrie Mesa. Due to the large amount of irrigated land with high selenium and salt mobilization potential, as well as the large percentage (81%) of the irrigated lands utilizing potentially inefficient irrigation methods, the northeastern portion of the Uncompandere Valley has the highest potential for improved irrigation efficiency through agricultural programs (e.g., Environmental Quality Improvement Program [EQIP] and Colorado Basin States Program [BSP]).

Other Water Quality Reports

Salinity (lower basin segments)

Salinity is one of the most significant water-quality issues in the entire Colorado River basin. Salinity damages are estimated at \$306 million in the United States alone (U.S. Department of Interior, 2005) and \$1 billion per year overall (U.S. Water News Online, 1995). In accordance with requirements of the Clean Water Act, one million tons of salt per year have been removed as of 2004, with a target of 1.8 million tons per year by 2025, as set by the Salinity Control Forum in 2002 (cited in U.S. Department of Interior, 2005). Approximately half of this salinity is from irrigation of agricultural fields, reservoirs, industry, and urbanization, and half from natural weathering.

The 1974 Colorado River Basin Salinity Control Act authorizes the U.S. Department of Interior (Interior) and U.S. Department of Agriculture (USDA) to enhance and protect the quality of water in the Colorado River for use in the United States and the Republic of Mexico. In response to the Act, the US Bureau of Reclamation (USBOR) established the Colorado River Basin Salinity Control Project (CRBSCP). Since then, the USBOR and Natural Resource Conservation Service (NRCS) spent millions of dollars on salinity improvement projects in the Lower Gunnison Basin.

Salinity is a measure of the mass of dissolved salts and is often expressed in terms of total dissolved solids (TDS) or total conductivity. In 2009, the USGS published a study entitled *Salinization of the Upper Colorado River—Fingerprinting Geologic Salt Sources* (Tuttle and Grauch, 2009, Table 7.6). This study evaluated the geologic and anthropogenic sources of salt in the Uncompandere watershed. The study found that between 87 and 90 percent of the sulfate load in the Uncompandere River at Delta is released from the Mancos Shale. During irrigation-flow conditions, this accounts for 31 percent of the Colorado River sulfate load at Cisco, UT.

Tri County - Ridgway Reservoir Water Quality Report (UN03b)

In 2005, the Tri-County Water Conservancy District and the Town of Ridgway conducted a joint investigation with the Town of Ridgway into the feasibility of a regional water treatment facility to increase water supply in the Upper Uncompahgre valley. The study examined: 1) water quality of Ridgway Reservoir as a potential water source, 2) water treatment options, and 3) distribution improvements associated with water treatment plant capacities. Results found that no constituents were detected in quantities that would render the Reservoir unsuitable for a water supply. Therefore, the report recommends that a new water supply could be developed by using either the Town of Ridgway's existing water treatment plant or a new water treatment plant using Ridgway Reservoir (Tri County, 2007). A review of the water quality impairments identified in the report can be found in Table 7.7.

Dissolved Gas and Fishery Investigations at Ridgway Dam (UN03a)

Since construction and operation of Ridgway Reservoir, supersaturated nitrogen levels and gas bubble trauma have been a concern in the Uncompangre River. In 2004, the U.S. Bureau of Reclamation (USBOR), compiled and analyzed dissolved gas, temperature and fish studies downstream from the dam (USBOR, 2004). The study found evidence of gas bubble trauma in fish below the Dam and that most of the reservoir releases exceeded the EPA standard for total dissolved gas (110%). The study concluded that gas super-saturation quickly decreases moving down river and that gas levels did not correlate with temperature or release volumes.

2012 Uncompangre Water Quality Report (all segments)

The Uncompandere Watershed Partnership (UWP) commissioned a comprehensive assessment of water quality in the Uncompandere River to serve as the scientific foundation for the Uncompandere Watershed Plan. A complete copy of the Uncompandere Water Quality Report (Woodling, 2012) can be found at www.uncompanderewatershed.org. Below is an abridged summary of the report's findings:

The mainstem Uncompahgre River seems to always be dismissed as a naturally degraded waterway. Indeed, the report begins in the same manner, emphasizing the negative connotation of the river's very name. The idea is however false. The Uncompahgre River downstream of Ridgway Reservoir is a "gem" of a stream. The River flows through an open pastoral valley of ranches and isolated business ventures downstream of the reservoir all the way to Montrose. A naturally reproducing brown trout population cruise the water column

all the way from the reservoir to a point downstream of Montrose, belaying the idea that the Uncompander River is somehow a degraded system from source to mouth. Much of the Uncompander River does have serious water quality issues. Upstream of Ridgway Reservoir, acidic water and metals including copper, aluminum and iron derived from the mountains limit aquatic life in the mainstem Uncompander River. Below Montrose, the River is laden with salts and selenium.

Evaluation of water quality along the entire length of the Uncompangre River, however, reveals variations in water quality due to anthropogenic influences. For example, each year Ridgway Reservoir traps millions of pounds of metals and sediment. As a result, water quality below the Reservoir is nearly pristine. Metal concentrations were often less than detection limits and nutrient levels were close to levels typical of undisturbed mountain streams. Water quality degrades, downstream of Montrose due to both natural erosion and as runoff from urban development and agriculture practices contribute nutrients, selenium, dissolved solids, and bacteria to the Uncompangre River.

The metal loading upstream of Ridgway and the dissolved solids loading downstream of Montrose can be ameliorated to various degrees. Neither section will likely become pristine river reaches, but the value of both stream reaches to the community could be improved.

8.0 ISSUES OF CONCERN

There are many uses of water in the Uncompander Watershed, all of which necessitate adequate water quantity. Many uses similarly require good water quality. Water uses that depend on water quality include drinking and domestic water supplies, irrigation water, recreation and aquatic life. This section summarizes the challenges to water use in the Uncompander Watershed.

Problem: State water planners have forecast gaps in water supplies which may impair existing water uses

Why this is important?

Demands on Colorado's water resources are projected to increase dramatically in the next thirty years (CWCBa). The growing demand will be largely driven by continued population growth as well as substantial agricultural water use and environmental and water-based recreation needs.

Fortunately, most of the municipal needs in the Uncompanding Watershed will be addressed through existing water rights held by Tri-County Water Conservancy District (TCWCD) in Ridgway Reservoir. Upstream supplies must be identified, however, to replace depleted senior agricultural rights upstream of Ridgway Reservoir used to augment downstream consumptive uses. Enhancement of existing supplies (i.e. Cerro Reservoir, Fairview Reservoir, South Canal, and expansion of the Dallas Creek Project) could potentially provide additional water supplies.

By 2050, reductions in irrigated acres are expected to occur as agricultural lands are lost to urbanization and/or water is transferred from agriculture to municipal use. Despite the anticipated loss of irrigation land, there remains a predicted supply gap of 8,833 AFY in agricultural water supply in the Uncompander Watershed.

Impacts to the watershed

- Predicted gaps in drinking water supply
- Predicted gaps in agricultural water supply
- Increased dewatering of Uncompanger River and its tributaries

Sources

- Population growth
- Lack of physical water supplies
- Irrigation inefficiencies
- Lack of priority water rights

- Ouray County
- Agricultural areas

Problem: Parts of the Valley are at risk for flood damage

Why this is important?

Floods are part of the dynamic nature of healthy rivers. A natural system with a naturally meandering river and ample riparian and wetland vegetation has the ability to dissipate energy and harvest nutrient silt from floods. Floods can also flush sediment from the river bottom and trigger lifecycle changes in aquatic communities.

The growing intensity of spring runoff combined with increased development in the floodplain and limited wetland and riparian vegetation is recipe for disaster. Global warming and dust on snow events have accelerated snowmelt. Rapid snowmelt can trigger landslides and debris flows. A one-month advance in the timing of snowmelt runoff could threaten storage efficiencies for nearly all reservoirs in the watershed. In addition to providing critical water supply, reservoirs are operated for flood-protection purposes, and consequently may release large amounts of otherwise useful water during the winter and early spring. In such facilities, earlier flows would render more of the annual runoff as a hazard rather than a resource.

The transformation of the Uncompander watershed from a barren arid desert to a agricultural and residential hotspot has disconnected the Uncompandere River from its floodplain. Over the last 100 years, the river channel was channelized by settlers to maintain their farms near the source of irrigation water. More recently, river-front property has become prime real estate for eager developers. Cottonwood galleries have been transformed into department stores and riparian zones have been replaced with luscious green lawns. Today, few riparian wetlands remain to dissipate flood energy and capture the nutrient rich silt.

Channelization and flood control projects have created a never-ending cycle of continued and increasing maintenance. For example, historic flooding in the Uncompahgre Valley has damaged or destroyed railroad track and embankments, road and railroad bridges, roads, diversion structures, and buildings and their contents. Inundation of agricultural property has eroded farmlands, damaged destroyed crops and irrigation systems, reduced soil productivity due to increased salinity, and deposited debris on cropland and pastures. Railroad and highway traffic has been disrupted, public utilities damaged and destroyed, homes evacuated for as long as several days, and cattle moved to higher ground to prevent drowning (FEMA 1991).

Impacts to the watershed

- Erosion and increased sediment
- Damage to infrastructure

Sources

- Lack of floodplain connectivity
- Channelization of the river has cut the river off from its floodplain
- Impaired riparian vegetation and wetlands
- Development in the floodplain

- City of Ouray
- City of Delta

Problem: Rapid development creates new resource demands

Why this is important?

Development is critical to the local economy. Development incorporates residential and commercial growth as well as supporting infrastructure like roads, utilities, water and sewage systems, which generates jobs, tax revenues and a consumer base for local businesses. Construction is the second largest source of employment in Montrose and Ouray Counties, most of it attributable to new residences for retirees and second-home owners in Ouray County and young family residences in Montrose County. There is also a growing population of young people (age 20-24) who are drawn to the area's vast recreational opportunities.

Changing development trends have a number of environmental, social, and political implications including encroachment onto agricultural and forest lands, increased demands for housing and public infrastructure, and changing land use ethics. The population of Ouray and Montrose Counties is forecasted to more than double from 2000 to 2035. This will necessitate the need for increased municipal water supplies, increased stormwater management programs, upgraded wastewater treatment facilities, and new roads.

Impacts from development can be seen throughout the Uncompahgre Watershed. The majority of residential and commercial growth is concentrated along the Uncompahgre River corridor which impacts riparian areas when riparian forests and wetlands are converted into homes, pastures, lawns and commercial spaces. In the alpine zone, residents are building summer vacation homes on private land in-holdings with patented mining claims. In the lower Uncompahgre Valley, agricultural land is being sold off into small parcels for hobby farms, transformed into residential developments, or taken out of production when irrigation water rights are transferred to municipal water rights.

Impacts to the watershed

- Loss or diminished riparian zones
- Loss of agricultural land
- Impaired scenic, recreational, wildlife, environmental and historical values
- Increased municipal water demands
- Expensive upgrades to infrastructure and services

Sources

- Rapid population growth
- Inadequate land use and stormwater planning
- Lack of awareness of long-term impacts of development on watershed health

- Watershed-wide
- Riparian zones
- Patented mine claims in the alpine zones
- Agricultural land

Problem: Low seasonal low flows reduce in-stream habitat

Why this is important?

Natural flows in the Uncompahgre River are impacted by a variety of consumptive water uses, including irrigation diversions and water storage. Low flows can aggravate the effects of water pollution. Dilution is the primary mechanism by which the concentrations of contaminants (e.g. salt, selenium) discharged from facilities and some non-point sources are reduced. In periods of low flows, there is less water available to dilute effluent loadings, which can result in higher in-stream concentrations of pollutants. Low flows also decrease river depth which can cause a reduction in fish aquatic food resources, fish spawning habitat and winter refugia. Furthermore, wind, bank storage, spring seepage, tributary streams, and the warming effect of the sun have greater impacts on stream water temperatures during low-flow periods. The exaggerated effects of these factors can stress aquatic life. The sections of the Uncompahgre perhaps the most impacted by altered flow regimes include the reaches immediately below Ridgway Dam and the Uncompahgre River between the Town of Olathe and City of Delta.

Releases from Ridgway Reservoir are in accordance with the contractual agreement made in the 1970's for minimum downstream flows and were approved the 1976 EIS for the Dallas Creek Project. Even though the reservoir is operated in accordance with the contractual agreements, water storage priorities in Ridgway Reservoir have occasionally limited winter flows from Ridgway Reservoir to less than 50 cfs (Figure 8.1). These deficiencies were remedied with the construction of the Ridgway Dam Hydropower Project that utilizes a smaller 0.8 MW unit during winter time flows of 30-60 cubic feet per second (cfs) and facilitates 50 cfs releases from the reservoir during winter months (TCWCD, 2014). Winter flows are necessary to provide habitat and temperature regulation for trout. Low discharge rates often result in warmer winter water temperatures and can limit a river's ability to regulate hydrostatic pressure from reservoir releases. Gas bubble trauma (GBT) in fish has been documented below Ridgway Reservoir for years, and studies indicate that trout are more susceptible to GBT at low flows (USBOR, 2006).

Dewatering for irrigation deliveries can restrict flows in the Uncompahgre River near Olathe. The UVWUA attempts to keep the flow at the Olathe gage at or near zero in low water years when there is a call on the River. What little water remains is mostly derived by agricultural return flows which can be rich in selenium and agricultural runoff. Figure 8.2 shows summer flow rates at Olathe for an extreme drought year (2002), an average water year (2005) and 2009. Even in 2009, a relatively high water year, flow rates at Olathe dipped below 10 cfs. Dewatering is not a significant problem other parts of the River.

Colorado expects to see the state's population double by 2060. The resultant increase in water demand will add to the many waterways already imperiled by excessive water diversions and a changing climate. Consequently, in 2017 the Colorado Water Conservation Board (CWCB) is requesting from state lawmakers, funding to create stream protection plans statewide to meet environmental and economic goals. The plans would include actions to maintain sufficient streamflow to protect the environment to a reasonable degree and improve water quality where it is not meeting standards. With the myriad water quality and quantity issues in the Upper Uncompahgre Basin, local entities should pursue funding and assistance from the state to prepare and implement a stream protection plan.

Impacts to the watershed

• Reduction of aquatic habitat

- Gas-bubble trauma
- Increased water temperature
- Disruption of natural sediment dynamics

Sources

- Conservative water storage priorities
- Irrigation inefficiencies

- Uncompangre River at Pa-Co-Chu-Puk
- Uncompangre River at Olathe
- Billy Creek

Problem: Segments of the Uncompangre River and its tributaries are impaired for heavy metals

Why this is important

Until recently, hard rock mining has been a major component of Ouray County's economy. Mining not only provided jobs and tax dollars to the local community, but also contributed to the cultural heritage of the area. Historic mining features are a significant tourism draw. There are currently 5 active hard rock mine permits in Ouray County. While none are currently extracting ore, there is growing interest in reviving mining activities – especially in the Yankee Boy Basin. In 2012, the Camp Bird Mine (Caldera Mineral Resources, LLC; lease and potential future owner) and Revenue-Virginius Mine (Star Mine Operations, LLC; former leasee) had begun rehabilitation efforts, preliminary permitting and explorations at the two mines near Yankee Boy Basin. Activities at the Camp Bird Mine ceases a couple of years after 2012 while operators and creditors of the Revenue-Virginius Mine changed several times. In early 2016, Ouray Silver Mines, Inc. has assumed operations of the Revenue-Virginius Mine and forecasts to begin production in mid-2018. In the past, the Camp Bird Mine had been mined primarily for gold while the Revenue-Virginius Mine was a silver producer.

Nonpoint source pollution from abandoned mines is a common water quality problem in the Rocky Mountains. Acid mine drainage resulting from discharges from abandoned mines and leaching from waste rock piles cause acidic conditions, heavy metals, and sedimentation problems in streams. There was minimal oversight on historic mining activities which resulted in a landscape that remains scarred and littered with waste rock piles and mine tailings. Hazardous mine openings and unstable buildings also create safety concerns.

There are hundreds of abandoned mines in the Uncompahage Watershed. Many of these abandoned mines are owned by people who have no intent to mine. Enormous costs combined with concerns over liability under the Clean Water Act have prevented landowners and citizen groups from initiating any environmental improvements on drainage features associated with these sites. Good Samaritan legislation, which has yet to be passed by Congress, would enable landowners and citizen groups to address mine drainage features without concern over liability.

In 1982, the State of Colorado filed a lawsuit against Idarado Mining Company (now a subsidiary of Newmont Gold Company) for Natural Resource Damages in the Red Mountain Creek drainage. The lawsuit was settled in 1992 and consisted of a Consent Decree outlining water quality objectives and a \$1,000,000 fine. To date, Idarado Mining Company has not yet achieved the water quality goals outlined in the Consent Decree. In 2012, Idarado began conducting additional assessments and evaluating additional approaches for reducing zinc loads. In 2018, they field tested promising new technologies for further remediation. The UWP and partner organizations have been conducting remediation work at legacy mine sites located outside of Idarado's Consent Decree. Completed projects include Michael Breen Mine on the Uncompandere River (2014), Vernon Mine in Gray Copper Gulch (2015) and Bank Stabilization of Sneffels Creek at Atlas Mill Tailings (2016). Sites identified for future remedial actions are included below in the Critical Areas list.

The Colorado Water Quality Control Commission (WQCC) sets water quality standards that are designed to support aquatic life, recreation, drinking water, and irrigation water uses. In 2009, the WQCC removed aquatic life as a "designated use" in lower Red Mountain Creek because it was so heavily impacted by metals that not even full compliance with Idarado's clean up goals would result in a substantially improved aquatic community. The

Uncompanded River and many of its tributaries violated standards for metals and pH. The metals and high acidity are attributable to mining impacts and natural mineralization. In 2009, the State developed a Total Maximum Daily Load (TMDL) for heavy metals in the Uncompanded River. TMDLs are used to set discharge permit limits.

Data gaps must be filled before managers can develop a thorough understanding of heavy metals loading to the Uncompandere River. To date, there is not a complete list of inactive mines and a corresponding inventory of their ownership, safety conditions, and the water chemistry of mine drainage. Furthermore, there is very little recent data on the current aquatic communities in the Uncompandere River in and above Ouray.

The Ouray Hydrodam has been an issue of concern as possibly altering heavy metal loading dynamics on the mainstem of the Uncompangre River. To maintain storage capacity, the Ouray Hydrodam must release the metal-laden sediment load that it has collected from upstream erosion. In March 2017, the UWP collected water quality samples at three locations, before, during and after the spring sluicing event to evaluate its impacts on heavy metal loading. During this sediment release, total metal concentrations increased during the release and returned to concentrations similar to pre-release concentrations. Dissolved metal concentrations decreased for most metals during the release and generally returned to prerelease concentrations following the sediment release. All metal concentrations attained aquatic life standards during the release and most human health standards (Bembenek and Nave, 2017). Manganese exceeded state standards before, during and after the release at the sampling location below the dam, but attained levels within safety standards at the other two downstream sampling locations. Concentrations of arsenic (Class A carcinogen), exceeded the human health criterion before, during and after the sediment release at all three sampling locations. Although the elevated concentrations of manganese and arsenic are likely not a result of hydrodam operations, further studies are warrented to understand their dynamics in the Uncompangre river. Also, more detailed study of the hydrodam sluicing is warranted to characterize the passage of the sediment plume, metal dynamics and their effects on macroinvertebrates, recreational users, and domestic water wells near the river.

Agriculture accounts for over 90% of water use in the Uncompahgre Watershed. Although most production occurs in the lower watershed below Ridgway Reservoir, several ranches exist in the upper watershed along the mainstem of the Uncompahgre River and its tributaries. There is concern in the upper watershed that the use of metal-laden water in agriculture may cause metal toxicity in livestock. Although Regulation 31 outlines metal parameters for agricultural uses and several studies have summarized metal toxicities to livestock (Higgins et al. 2008, Mukesh et al. 2008, Ford and Beyer 2014), metals in surface waters of the upper watershed have not been evaluated for agricultural impacts.

Inadequate regulatory oversight, lack of interagency coordination, and poor public input are potential barriers to future mining in the Uncompandere Watershed. Proper environmental analysis, public input and regulatory enforcement is necessary to minimize impacts on water quality, wildlife habitat, agriculture, recreation and tourism values.

Impacts to the watershed

- Metals (Al, Cd, Cu, Fe, Zn) and low pH are directly toxic to aquatic life
- Metals (Al, Fe) precipitation smother stream substrate and eliminate aquatic habitat
- Cumbersome regulatory climate that discourages both citizen-initiated reclamation projects and future mine exploration
- Potential effect of continued metals loading to Ridgway Reservoir

- Potential toxicity of metals to livestock
- Altered heavy metal loading from flushing of Ouray Hydrodam

Sources

- Natural geology
- Abandoned mines, waste dumps and tailings

Critical Areas

- Uncompangre River from the source at Como Lake to Ridgway Reservoir
- Ouray Hydrodam
- Red Mountain Creek, Gray Copper Gulch, Canyon Creek, Mineral Creek, Imogene Creek, Sneffels Creek
 - 1) On-going Idarado's remediation of Red Mountain Creek (COGUUN6a, 6b)
 - 2) Completed by UWP in 2014-2018: 2012 WQCD and DRMS water quality and waste rock sampling identified three segments and the following abandoned mine sites were remediated (Sec. 7.5, Metals):

Uncompandere River (COGUUN02) – Michael Breen Mine Gray Copper Gulch (COGUUN07) – Vernon Mine Sneffels Creek (COGUUN09) – Atlas Mill: Sneffels Creek Bank Stabilization

3) 2018 report identified the following for remediation (Sec. 7.5, Metals):

Uncompahgre River (COGUUN02) – Old Lout Mine Imogene, Sneffels, Canyon Creeks (COGUUN09) – Camp Bird Mine Sneffels Creek (COGUUN09) – Atlas Mill tailings, Atlas Mine Governor Basin (COGUUN09) – Upper Revenue-Virginius Mine, Humboldt Mine

- 4) Pending 2018 EPA report Uncompaniere River (COGUUN02) Lake Como area
- Irrigated areas and watering sources for livestock production.

Problem: Segments of the Uncompangre River and its tributaries are impaired for selenium

Why this is important?

Selenium is a naturally occurring element that occurs in the Mancos Shale. Selenium becomes highly mobile when in contact with water, often as a direct result of irrigation. Soil studies have proven that deep percolation and seepage from agricultural and residential irrigation, septic systems, unlined ponds, and unlined (and un-piped) irrigation delivery systems can liberate selenium from the Mancos Shale. Selenium is an essential micro-nutrient, but at high concentrations, selenium can be toxic to fish and waterfowl.

Agriculture accounts for over 90% of water use in the Uncompahgre Watershed. Agriculture has played an important role in the Uncompahgre Valley economy for generations and the modern-day irrigation network has altered the surface and groundwater hydrology as well as the ecology of the valley. Therefore, most selenium-reduction efforts are targeting irrigated agriculture.

Irrigation-based selenium reduction efforts have resulted in substantial decreases in selenium loads. These gains are quickly being undone by rapid residential growth. Irrigation water applied to new lawns and golf courses as well as leaching from septic systems can also lead to deep percolation of groundwater which mobilizes selenium. Previously un-irrigated lands are particularly rich in selenium and can quickly add substantial selenium loads the Uncompangre River.

The Colorado Water Quality Control Commission (WQCC) set the water quality standard for selenium at 4.6 ug/L. The lower Uncompandere River and many of its tributaries violated the selenium standard. In 2010, the State approved Total Maximum Daily Loads (TMDLs) for selenium in the Lower Gunnison basin, including the Uncompandere River. The TMDL identified wastewater treatment discharges, gravel pits, and irrigation water as contributors to selenium loads in the Uncompandere River.

<u>Impacts to the watershed</u>

Selenium is toxic to fish and waterfowl

Sources

- Irrigation inefficiencies on land that overlies Mancos Shale
- Unlined and un-piped ditches that overly Mancos Shale
- Unlined ponds that overly Mancos Shale
- Septic systems that overly Mancos Shale
- Point source discharges from wastewater treatment facilities (Olathe, Montrose and West Montrose Sanitation District)
- Point source discharges from gravel pits (North R-34 Pit)

- Uncompaniere River from Montrose to the confluence with the Gunnison, including all tributaries below the South Canal
- Irrigated lands that overly Mancos Shale
- Unlined and un-piped ditches that overly Mancos Shale
- Previously un-irrigated lands that overly Mancos Shale that have potential to be developed

Problem: Lack of connectivity and trespass issues have potential to create recreation hazards and conflicts.

Why this is important?

Recreation-based tourism is an important economic driver in the Uncompander Valley. Traditional mining, forestry and agriculture-based employment have significantly declined and a recreation economy is taking hold – especially in Ouray County. Recreation-based tourism generates local jobs, tax dollars and income for governments and businesses. Recreation is also a major draw for young families who are considering moving to the area.

Recreation in the west is froth with conflicts. The Uncompandance River and its watershed attract rafters, kayakers, fisherman, hikers, backpackers, hunters and off-road enthusiasts. Sometimes, these groups are at odds as to how the river and public lands should be used. Other conflicts arise from concerns over private landowner rights and liability concerns.

Limited connectivity and access areas are barriers to kayaking and river rafting on the Uncompahgre River. Despite two valley-dammed storage reservoirs that regulate flow, the Uncompahgre River has some challenging whitewater. There are multiple developed public river access points, ranging from state and community parks to state wildlife areas and federal lands. Safe and legal transit from "put-in" to "take-out" presents a significant barrier to boat traffic. The Uncompahgre River is peppered with river-wide diversion structures and livestock fencing. Livestock fencing create dangerous and annoying obstacles while irrigation diversions can create hazardous hydraulics for boaters and eliminate upstream fish passage. Even if boats could safely navigate the Uncompahgre River, current trespass law in Colorado discourages boaters from stopping on private land. This can prevent boaters from getting out of their boats to relax, picnic, fish, or to portage around barriers such as irrigation diversions, livestock fencing. If boaters choose to float the Uncompahgre River, they legally may only leave their boat at public access points.

Motorized recreation has enjoyed an increase in popularity in Colorado in recent years. The Alpine Loop Scenic Byway attracts 15,000 visitors, mainly 4WD, ATV and off-road motorcycles to the dirt roads between Lake City, Silverton and Ouray. If improperly managed, motorized recreation can cause erosion, disturbances of stream-flow and sedimentation, excessive dust and transport of non-native weeds into the backcountry, damage historic landmarks, and backcountry solitude.

Impacts to the watershed

- Dangerous hazards for boaters
- Trespass conflicts on private land
- Erosion, sedimentation, dust, weeds, noise, trash, vandalism

Sources

- Confusion about local trespass rules
- Dangerous river-wide diversion structures
- Livestock fencing that reaches across the river
- Irresponsible and uninformed recreators

- 6 major diversion structures (Garnet Ditch, East Canal, Ironstone Canal, Selig Canal, Loutsenhizer Canal, M&E canal)
- Alpine Triangle Special Recreation Management Area

Problem: The regulatory water quality framework does not reflect ambient conditions

Why this is important?

In order to achieve and maintain the water quality conditions necessary to protect the designated uses of the Uncompangre River and its tributaries, the Colorado Water Quality Control Commission (WQCC) has adopted a series of water quality standards. The standards are applied on a segment-by-segment basis. Segments, or WBIDs, are delineated according to points where use, physical characteristics or water quality characteristics are determined to change significantly enough to require a change in use classification or water quality standard.

The Clean Water Act requires states to review their water quality standards at least once every three years and revise them if appropriate. This is the triennial review and rulemaking process. Colorado reviews standards on a rotating basis, according to major basins. The Uncompandere Watershed is part of the Gunnison/San Juan river basin rotation. At the time of a basin review, the WQCC evaluates the basin's water quality classifications and standards, reviews temporary modifications and site-specific standards, and determines if any changes need to be made to conform to new statewide or national developments. Most importantly, the WQCC reviews any new information about uses (for example about aquatic life, water supplies or recreation) that has been gathered to determine if the uses and water quality standards are appropriate. This process is open to the public. The next Gunnison Basin Rule Making Hearing is scheduled for September 2012.

A recent review of water quality data in the Uncompanded Watershed (Woodling et al., 2011) recommended multiple updates to the Uncompanded Watershed regulatory framework. Recommendations include WBIDs that need to be re-segmented, re-evaluation of aquatic life classifications, adoption of aluminum standards and elimination of temporary modifications for iron and cadmium standards. If implemented, the recommendations would better reflect the ambient conditions of the Uncompander River and its tributaries. Please refer to the Uncompander River Water Quality Report for segment specific details.

Accurate use classifications and water quality standards are critical to protecting the health of the Uncompanger River. Water quality standards are used to set discharge permits, safeguard designated uses, and set water quality management plans.

Impacts to the watershed

- Inadequate protection of cold-water fisheries
- Overly protective and/or overly relaxed standards

<u>Sources</u>

- Out-dated rules, data gaps
- Limited public input into Colorado Rule Making Process

- Re-segmentation of WBID COGUUN3 and COGUUN10 (completed; Regulation 35 effective 12/31/17)
- Re-classification of WBIDs COGUUN4a, and COGUUN5
- Re-classification of WBID COGUUN12 (completed; Regulation 35 effective 12/31/17)
- Elimination of temporary modifications for total iron in the Uncompangre River below Montrose

Problem: Segments of the Uncompandere River and its tributaries may be listed as nutrient impaired when standards are adopted

Why this is important?

Nutrients, primarily nitrogen and phosphorus, are essential for healthy aquatic ecosystems. The excessive addition of nutrients in a lake or stream can lead to excessive algal growth and biological productivity, a process known as eutrophication. This, in turn, can limit the availability of dissolved oxygen for aquatic organisms, lead to unfavorable taste and order problems, and raise the pH in the system. Sources of increased nutrient loads generally include municipal and industrial discharges, runoff of lawn and garden fertilizers, and agricultural runoff from farms and feedlots. Individual sewage treatment systems (septic systems) are also a source of nutrient-loading.

Nutrients are one of the biggest nonpoint source pollutants in the country, but Colorado has yet to adopt nutrient standards. Nutrient standards are expected to be adopted in the next few years. When they are, the Uncompander River could be in violation of standards. Nitrogen and phosphorus levels in many of the Uncompander River tributaries routinely exceeded what are thought to be natural background levels in mountain and xeric systems – especially in Loutsenhizer Arroyo. Sweitzer Lake, near Delta, is on the Monitoring and Evaluation list for low dissolved oxygen. This listing is likely the result of eutrophication from excessive nutrient loading.

Nutrient removal is an important and challenging component of wastewater treatment. Challenges to wastewater treatment in mountain communities like Ouray and Ridgway include costly transport, variable water resources, and unfavorable climate. At the Ridgway WWTP, winter temperatures limit the ability of microorganisms in treatment lagoons to aid in nitrogen removal, thus higher levels of ammonia are released into the river.

In contrast to other reservoirs in the Uncompahgre Watershed, Ridgway Reservoir is nutrient deficient. In the fall of 2016 personal communication between UWP Board Member, Dennis Murphy and Colorado Parks and Wildlife fisheries biologist, Dan Kowalski focused on the issue of oligotrophic conditions (low nutrient concentrations, primarily nitrogen and phosphorus) in Ridgway Reservoir. The low nutrient concentrations lead to low primary productivity (e.g. plankton) and ultimately to low fish biomass. Chemists theorize that the heavy metal loading from the Uncompahgre River that drains in to the reservoir is at least partly responsible for the low nutrient concentrations. The heavy metals bind with the various forms of nitrogen and phosphorus in the lake and precipitate out of solution. If metal loading into the reservoir is reduced, nutrient concentrations in the waterbody could increase.

Bacteria and pathogens often accompany nutrient loading. Animal waste from feedlots and septic systems are rich in bacteria as well as nitrogen and phosphorus. There is very little bacteria data for the Uncompandere River. What little data there are suggests that with only a few exceptions, *E. coli* is not a significant water quality concern in the Uncompandere Watershed. More data is needed to better understand bacteria levels in the watershed.

Impacts to the watershed

- Nitrogen and phosphorus levels are higher than natural background levels
- Eutrophication causes low DO levels, increased pH and aesthetic problems

Sources

• Agriculture runoff

- Feedlots runoff
- Stormwater runoff
- Wastewater treatment both point and nonpoint source

- Lower tributaries
- Uncompangre River below Montrose
- Uncompangre River below Ouray to Ridgway Reservoir
- Cow and Dallas Creeks
- Sweitzer Lake

Problem: Lack of formal stormwater management planning in rural communities

Why this is important?

Problems with stormwater runoff are common in growing communities throughout the country. As a community grows, the area of impervious surfaces (e.g., roads, buildings and parking lots) increase and consequently reduce the ability of rain to soak into the ground. This causes an increase in the volume and rate of stormwater runoff and more flooding and stream bank erosion. Studies have shown that stormwater runoff can be a significant source of water pollution in developing areas. Various pollutants are washed off the land surface by stormwater runoff including sediment, bacteria and disease causing organisms, oil and grease, pesticides and fertilizers, salts, heavy metals and other potentially toxic chemicals. Stormwater pollution threatens drinking water supplies, swimming areas, fishing, tourism industries and other water uses.

Phase II of the Colorado's stormwater program regulates stormwater discharges by requiring operators of municipal separate storm sewer systems (MS4s) in urban areas and operators of small construction sites (over 1 acre in size), through the use of NPDES permits, to implement programs and practices to control polluted stormwater runoff. In Colorado, municipalities with a population over 10,000 are typically considered small MS4 communities. Currently, the City of Montrose is the only MS4 community in the watershed. If population forecasts hold true, the City of Delta will become a MS4 community in the next few years. This means that Delta will be required to develop a formal stormwater management program. The City of Delta is currently developing a stormwater program. Although not required, there are no stormwater plans for Ouray, Ridgway and Olathe.

In lieu of formal stormwater programs, many small communities focus stormwater efforts on flood control and directing water off an individual piece of property as quickly as possible. This led to the development of curbs, gutters, and trenches. This trend was effective at directing runoff away from individual properties, but has proven to contribute to flooding and water quality problems on a watershed scale. Better site design practices, such as low impact development, have emerged as mechanisms to retain a site's natural hydrology and infiltrate stormwater within the boundaries of the development project. Wise growth and low impact development are critical to controlling stormwater runoff in the growing communities of the Uncompander Watershed.

Impacts to the watershed

- Potential for decreased water quality
- Potential for increased erosion and sedimentation
- Increased volume and peak flows from impervious areas

Sources

- Population growth in Delta
- Undersized and outdated stormwater infrastructure in Montrose
- Lack of stormwater planning efforts in rural communities
- Inadequate permit enforcement

Critical Areas

• Municipal Areas (Ouray, Ridgway, Montrose, Olathe, Delta)

Problem: Altered sediment dynamics lead to river instability

Why this is important?

High sediment loads are natural in headwater streams. Much of the Uncompahgre River's sediment load is thought to be from the erosion of steep drainages during storm events. Much of the sediment from the upper basin is laden with heavy metals which are toxic to aquatic life. The Ouray Hydrodam, located in the Uncompahgre Gorge above the City of Ouray, traps sediment from the upper basin. To maintain storage capacity, each year the sediment is flushed from the dam. The flushing events temporarily overwhelm the Uncompahgre River with toxic sediment. A 2017 study of the flushing concluded that total and dissolved metal concentrations returned to pre-release levels shortly after the spring sluicing event (Bembenek and Nave, 2017). This study however, did not evaluate sediment dynamics of the flushing event.

Historically, much of the sediment was deposited by the river in the floodplain below Ouray, where the valley opens up into a series of broad terraces. Channelization of the river for flood control and irrigation diversions as well as irrigation withdrawals and active in-stream gravel mining have eliminated the Uncompandere River's ability to deposit this sediment on the floodplain, so it continues to move down river or is deposited in bars and islands during low flow periods. The Uncompandere River is a highly-braided system between Ouray and Ridgway and between Montrose and Delta.

Development along the riparian corridor has also contributed to river instability. In many cases, the development of parks, campgrounds, and residential properties has contributed to the removal of native riparian vegetation. Riparian vegetation is necessary to stabilize banks, provide shade cover, and contribute nutrients and woody material to the stream.

Impacts to the watershed

- Increased erosion of valuable agricultural lands and other riverside property
- Increased levels of sediment in the river
- Continued loss of riparian vegetation
- Lack of aquatic habitat

Sources

- Channelization of Red Mountain Creek
- Sediment flushing from the Ouray Hydrodam
- Residential and agricultural land use
- Summer storm events
- Potential sources (in-stream gravel mining, irrigation withdrawals)
- In-stream gravel mining

- Ouray Hydrodam
- Uncompangre River from Ouray and Ridgway
- KOA near Ouray

Problem: In-stream and riparian habitat are limited

Why this is important?

Riparian ecosystems are critically valuable to wildlife in arid regions of the western United States. Riparian zones are areas that surround water bodies and are composed of moist to saturated soils, water-loving plant species and their associated ecosystems. These ecosystems consist of complex interactions among the water, soil, microorganisms, plants and animals. Up to 80% of vertebrate species in the arid West use western riparian habitats at some stage of their lives. More than 50% of the bird species in the American Southwest breed in riparian habitats (Johnson et al. 1977, Krueper 1996).

The rate of wetland loss in the Uncompander River Basin is difficult to measure, but it is clear that the basin's wetlands, especially along the Uncompander River, have been profoundly altered from their pre-settlement state. For example, the wetland complexes that historically occurred in the Lower Uncompander River bottomlands have been reduced to a fraction of their former extent; while the development of an extensive canal network has created irrigation-induced wetlands where none previously existed. Impoundments, diversions, livestock and a declining water table may also be impairing wetland function throughout the watershed. Riparian corridors along the mainstem Uncompander River are also infested with Russian olive and Tamarisk and have limited habitat value.

In-stream habitat in the Uncompander River is also impaired. Aquatic ecosystems are like terrestrial ecosystems in that they must provide food, shelter, and other life requisites for the species living there. A limiting factor may restrict the number or species of fish found in a stream. Limiting factors for trout in coldwater streams commonly include food production, shelter, and/or spawning habitat (Hooper 1973). According to Dan Kowalski, aquatic biologist for the Colorado Division of Parks and Wildlife, the Uncompander River has a limited fishery. Macroinvertebrate samples collected in 2010 also show signs of an impaired aquatic community. Indications of impaired habitat include lack of vegetative cover, poor pool development, heavy metal toxicity, low pH, and excessive sediment.

Impacts to the watershed

- Lack of spawning and breeding habitat
- Lack of terrestrial nutrient and woody debris inputs
- Limited flood control
- Limited habitat diversity

Sources

- Weeds and non-native species limiting diversity of riparian zones
- Changing land use patterns have eliminated riparian zones
- Excessive metal-laden sediment from the watershed smothers stream bottoms
- Altered sediment and flow regimes limit habitat diversity, especially pool formation

- Uncompange River from Ouray to Ridgway (pools and stream cover)
- Uncompangre River below Ridgway Reservoir (invasive species)
- Uncompangre River in Montrose (invasive species)

9.0 GOALS AND OBJECTIVES

The goals for the Uncompandere Watershed were developed after the sources and causes of watershed impairments were identified through the watershed assessment, water quality reports, rapid river assessment, and a series of public education forums. The goals are based on improving or restoring conditions in the Uncompandere Watershed in a manner that is compatible with the local economy, private property rights, historic culture, and regulator water quality standard compliance. Specific objectives or strategies are organized under their respective goal and address the source of the problem, typically by affecting the root cause.

9.1 Goals:

The Uncompandere Watershed Partnership has identified the following goals for the Uncompandere Watershed.

- 1. Monitor and improve water quality
- 2. Improve and maintain riverine ecosystem function
- 3. Improve seasonal low flows and water supply
- 4. Promote awareness of watershed science and conditions to diverse stakeholders and the general public
- 5. Provide scientific guidance for and support sustainable recreation opportunities

9.2 Objectives:

The objectives required to meet the goals are based on addressing the identified causes of the sources of nonpoint source (NPS) pollution and resource impairments in the Uncompanding Watershed. As part of the watershed assessment, the UWP evaluated existing river conditions and prioritized the pollutants/influences based on the degree of impairment and the feasibility of reducing the pollutant/threat to desirable levels. The pollutant/influence prioritization is outlined in Table 9.1. The sources of pollutants/influences and prioritization were evaluated in accordance with the findings of the watershed assessment.

9.3 Critical Areas

Critical areas of the Uncompahgre Watershed are those areas having specific resource limitations that need to be addressed with appropriate management measures. The findings of the watershed assessment as well as input from local experts were used to determine the critical areas of the watershed. The critical areas are based on the goals and objectives of the Uncompahgre Watershed Plan and delineated by where the pollutants/impairments are impacting or threatening the desired uses. The critical areas of the Uncompahgre Watershed are defined in order to locate areas of high priority for remediation. The Table 9.2 shows critical areas related to the Uncompahgre Watershed goals and objectives. Figure 9.1 illustrates the location of critical areas in the Uncompahgre Watershed.

10.0 MANAGEMENT MEASURES

In an effort to successfully accomplish the goals and objectives listed in Section 9, the UWP developed a list of implementation activities based on the prioritization of watershed pollutants, sources, and causes while considering the priority areas in the watershed. These implementation tasks represent an integrated and collaborative approach to reduce existing sources of pollution/impairments and prevent future resource degradation while considering the local economy, private landowner rights, regulatory compliance, and conservation initiatives spear-headed by partner groups.

10.1 Action Plans

The recommendations for actions to accomplish the goals and objectives for the Uncompaniere Watershed are listed in the tables below. Each table contains a description of the following categories:

- Action Item: Strategy for achieving goals
- Lead organization(s) for ensuring this project is implemented: Group(s) responsible for each strategy
- Watershed Benefits: Load reduction figures where applicable, other water quality or habitat benefits that cannot be quantified
- Milestones needed to execute this strategy: Sub-tasks to ensure the overall strategy is being implemented (signs of success)
- Costs: Estimated funding needed to implement each strategy
- Funding Sources: The partners, programs, foundations, and grants where funding might be sought
- Schedule
- Product: Deliverable that the action item will achieve

Projects will be implemented based on local capacity and availability of resources. The highest priority projects include:

- 1) Inventory water quality and assess nonpoint source pollutants
- 2) Prioritize and remediate legacy mine sites in the upper Uncompangre watershed
- 3) Advocate for appropriate water quality standards
- 4) Work with STF to identify monitoring needs
- 5) Work with STF to identify education needs
- 6) Work with STF to promote use of BMP's
- 7) Improve riparian habitat
- 8) Create regular volunteer activities
- 9) Schedule regular UWP meetings
- 10) Formalize group structure
- 11) Apply for grants

Goal 1): Monitor and improve water quality

Objective 1-1: Restore waters impaired by heavy metals

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|---------------------------|---|--|--------------|---|--------------------------------------|--|
| ***Inventory water quality at all inactive mines | UWP, DRMS, WQCD | Better understanding of inputs from individual mines | Map of mine sites List of data gaps | \$100,000 | DRMS, USGS, WQCD, EPA, Idarado | On-going | Inactive mine reclamation plan |
| Assess inactive mine sites for remediation | UWP, DRMS | Improved water quality | Inactive mine remediation | \$20,000 | DRMS, WQCD | 2012-2018 | Inactive mine reclamation plan |
| Prioritize 3 inactive mine sites for remediation | UWP, DRMS | Improved water quality | Inactive mine remediation | \$400,000 | DRMS, NPS, active mining companies | 2012-2018; Completed NPS grant | Remediation of 3 inactive mine sites (Michael Breen, Vernon Mine, Sneffels Cr. at Atlas Mill) |
| Execute mine reclamation plan | DRMS/UWP | Improved water quality | Inactive mine reclamation plan | >\$1,000,000 | DRMS, WQCD, EPA, Idarado, private foundations | Ongoing | UR removed from the 303d list |
| Characterize aquatic life above Ouray | UWP | Better understanding of current aquatic conditions | Coordinate sample event with DPW | \$3,000 | CPW | 2022 | Report detailing aquatic condition |
| Study of Ouray Hydrodam flushing events | UWP, Operator, BOCC | Better understanding of impact of flushing on river (metals, sediment, macroinvertebrates | Sample Plan | \$5,000 | DRMS, City of Ouray | 2017, possible follow-up | Data set describing heavy metal concentrations, before, during, and after release. |
| Evaluate domestic water wells for metal contamination | UWP | Improved understanding of potential human health hazards | Sampling of wells along mainstem of Uncompahgre River between Ouray and Ridgway | \$7,500 | Ouray and Delta County Public Health Offices | 2018-2019 | Data report to well owners & BOCC and public outreach/education |
| Evaluate livestock water sources that use Uncompangre River water | UWP | Better understanding of potential metal toxicity risks to livestock | | \$7,500 | Ouray County, NRCS, Shavano CD, private landowners | 2020-2022 | Data report to well owners & BOCC and public outreach/education |

MANAGEMENT MEASURES

10-2

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|---|----------------------|--|--|---------|-----------------------|--|--|
| Support Good Samaritan Legislation | Trout Unlimited | Possibility of private restoration projects to improve water quality | Information on website | No cost | UWP | On-going | Community aware of the importance of Good Samaritan Legislation |
| Monitor progress of Idarado's contingency plan for mine reclamation | CDPHE | Water quality improvements from improved reclamation | Regular meetings DRMS and Idarado on the contingency plan | No cost | Idarado Mining | 2012 - Annually | Citizen review of plan |
| ***Advocate for appropriate water quality standard | UWP/WQCC | Realistic and achievable water quality standards | Submit pre- hearing comments | \$5,000 | Private foundations | 2013; completed Cd revision in 2017 | Segment 03a divided into segments above and below Ridgway Reservoir. Segment standards approved by WQCC. |

^{***} High Priority Project

Objective 1-2: Restore waters impaired by selenium

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|------------------------------|--------------------------------|--|---------------|--|----------|---|
| ***Work with STF to identify monitoring needs | | Better understanding of trends | Sample plan | \$20,000/year | | On-going | Data set describing selenium trends |
| ***Work with STF to identify education needs | Selenium Task Force (STF) | Improved water quality | Education Forums, updates on website, discussion in meetings | \$1,000/yr | Colorado River District, USBOR, NRCS, WQCD | On-going | Increased awareness |
| ***Work with STF to promote use of BMP's | | Improved water quality | Participation in wise water use council | \$5,000/year | | On-going | Implementation of BMPs and wise water use practices |

^{***} High Priority Project

MANAGEMENT MEASURES

Objective 1-3: Reduce salt loads

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|----------------------|---|--|---------------|--|----------|---|
| Work with USBOR to identify monitoring needs | | Better understanding of conditions and trends | Sample plan | \$20,000/year | | On-going | Data set describing salinity trends |
| Work with USBOR to identify education needs | USBOR | Improved water quality | Education Forums, updates on website, discussion in meetings | \$1,000/yr | Colorado River District, USBOR, NRCS, WQCD | On-going | Increased awareness |
| Work with USBOR to promote use of BMP's | | Improved water quality | Participation in wise water use council | | | On-going | Implementation of BMPs and wise water use practices |

Objective 1-4: Reduce nutrient loads

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|---|------------------------------|---|--|------------|---|--------------------------------------|---|
| Plan and execute additional monitoring as needed | UWP | Better understanding of current conditions and trends | List of data sources and data gaps, sample plan | \$20,000 | CSU Extension, Colorado River District, NRCS, | 2020 (On-going River Watch) | Data set describing current conditions and trends as related to (anticipated) standards |
| Work with partners to develop education programs | Shavano CD, CSU Extension | Improved water quality | Participate in soil health program | \$2,000/yr | WQCD | On-going | Appropriate fertilizer application Implementation of BMPs |

MANAGEMENT MEASURES 10-4

Objective 1-5: Reduce sediment loads

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|----------------------|---|------------------------------|------------------|--|----------|---|
| Identify sources | UWP | Better understanding of current conditions and trends | Sample plan | \$15,000 | CWCB | 2020 | Geomorphic assessment of the River |
| Construct floodplain rehabilitation projects | UWP | Improved water quality | List of prioritized projects | \$75,000 each | CWCB, WQCD, Gunnison Basin Round Table | 2025 | Projects that improve channel stability and floodplain connectivity |

Goal 2): Improve and maintain riverine ecosystem function

Objective 2-1: Understand the factors that lead to instability and unpredictability of the river channel

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--------------------------|----------------------|---|-------------------------------------|----------|------------------------------------|----------|--|
| Watershed Assessments | UWP | Better understanding of current conditions and trends | Conduct watershed assessments | \$200 | Local businesses | Annual | Data on riparian zone and channel conditions |
| Channel monitoring | UWP | Better understanding of current conditions and trends | Sample Plan | \$10,000 | CWCB, WQCD | 2023 | Precise data on changes in the channel |
| Watershed mapping | UWP | Better understanding of current conditions and trends | Sample Plan | \$5,000 | CWCB, WQCD, Private foundations | 2023 | Visual image of instable areas |

MANAGEMENT MEASURES

Objective 2-2: Protect environmentally sensitive areas

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|-----------------------------|---|--|--------------------|--|---|-------------------------------------|
| Education | UWP | Long term preservation of the Uncompahgre River's unique environments | Education Forums, updates on website | \$1,000/yr | Membership | On-going | Education materials Maps |
| Encourage conservation through easements | Colorado West Land Trust | | Meetings with BCRLT | Varies by property | CPW, GOCO | On-going | Forums with Land Trusts |
| Remove weeds and non-native species | UWP | Improved habitat Improved flood protection Water quality improvements | Write grants to implement Tamarisk Coalition plans | \$22,000/mi | Ouray Cty, Weed Dept., Colorado River District, Tamarisk Coalition, CWCB | Completed 2012- 2014; Other as needed | Healthy native riparian communities |

Objective 2-3: Improve flood management within the Uncompange Valley

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|---|----------------------|---|--|------------------|--|----------|---|
| Revise floodplain mapping | FEMA | Responsible development | Conduct floodplain surveys | unknown | FEMA, Colorado Geological Survey | 2022 | Current floodplain maps |
| Reform land use regulations in the floodplain | Counties, FORU | Better protection from floods Improved habitat | Meetings with local governments | \$2,000/yr | Counties, Municipalities | On-going | Land use regulations that limit development in the floodplain |
| Education | UWP | Awareness of responsibility when building in floodplain | Education Forums, updates on website | \$1,000/yr | FEMA, Counties | On-going | Education materials Maps |
| Rehabilitate floodplain | UWP | Improved water quality | List of prioritized projects | \$75,000 each | CWCB, WQCD, Gunnison Basin Round Table | 2025 | Projects that improve channel stability and floodplain connectivity |

MANAGEMENT MEASURES 10-6

Objective 2-4: Encourage development of riparian buffers and wetlands

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|-------------------------------------|------------------------------------|---|--|--------------------|--|---|-------------------------------------|
| Education | UWP | Long term preservation of the Uncompahgre River's unique environments | Education Forums, updates on website | \$1,000/yr | Membership | On-going | Education materials Maps |
| Promote conservation easements | Conservation West Land Trust | | Meetings with BCRLT | Varies by property | CPW, GOCO | On-going | Forums with Land Trusts |
| Remove weeds and non-native species | UWP | Improved habitat Improved flood protection Water quality improvements | Write grants to implement Tamarisk Coalition plans | \$22,000/mi | Ouray Cty Weed Dept. Colorado River District, Tamarisk Coalition, CWCB | Completed 2012- 2014; Other as needed | Healthy native riparian communities |

Objective 2-4: Improve in-stream habitat structure

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--------------------------------------|--|--|--|------------------------------------|---|--|-------------------------|
| Install in-stream habitat structures | UWP <mark>, Trout Unlimited</mark> | Increased in-stream habitat diversity | Design plans | \$50,000- \$250,000/ project | CPW, CWCB | 2015 | Fish refugia |
| Planting of riparian vegetation | UWP | Structural diversity, shade cover, nutrient inputs, large woody recruitments, bank stabilization | Improved scores in Rapid River Assessments | \$10,000/mi | Colorado River District, CWCB, NRCS, Counties | 2013 Rollas Park Project; Other as needed | Over-hanging vegetation |
| Bank stabilization | UWP | Reduced sediment and erosion, increased habitat | Design plans | 50,000- \$250,000/ project | CPW, CWCB | On-going | Stable banks |

MANAGEMENT MEASURES

Goal 3) Improve seasonal low flows and water supply

Objective 3-1: Identify long-term strategies to augment flows

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|---|---|---|------------|--|---------------|------------------------------------|
| Coordinate with water users and water managers on conservation strategies; make recommendations for in-stream flows. | Wise Water Use Council | Increased in-stream flows, cooler water temperatures, improved aquatic habitat, increased recreation potential | Participate in Wise Water Use Council | \$1.000/yr | Colorado River District, USBOR, CWCB | On-going | Plan to improve seasonal low flows |
| Coordinate with water users to address supplydemand gap that affects in-stream flows | Ouray County, Ouray Water Users Association, Trout Unlimited, UWP | Increased in-stream flows, mitigation of water shortages, water efficiency and conservation improvements | Participate in Steering Committee | \$100,000 | CWCB | 2017- 2018 | Stream Management Plan |

Goal 4) Promote awareness of watershed science and conditions to diverse stakeholders and the general public

Objective 4-1: Increase participation in UWP

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|----------------------|------------------------------------|---|------------|--------------------|---------------------------------|--|
| Increase stakeholder involvement by 5 new organizations | UWP/ROCC | Increased awareness | Develop materials about the UWP | No cost | n/a | Completed 2015 & on-going | New partners: Ridgway Schools, River Watch, Ouray County Historical Society, Town of Ridgway, Active Mine Operators |
| Disseminate information and maintain communication | UWP | Increased awareness and engagement | Maintain website, regular e-newsletters, annual report | \$1,000/yr | Donors | On-going | Website, e-blasts, annual report |

| ***Create regular volunteer activities | UWP | Community ownership in the UWP | List of volunteer opportunities | \$500/yr | Local businesses | On-going | New volunteers |
|--|---------|-----------------------------------|--|----------|---------------------------------------|----------------|--|
| ***Schedule regular UWP meetings | UWP | Consistency | Set meeting schedule | \$500/yr | Local businesses | On-going | Consistent communication |
| ***Formalize group structure | WP/ROCC | Community understating of the UWP | Develop mission/vision statements Develop by-laws | \$1,000 | Local businesses, private foundations | Completed 2013 | Operating and Strategic Plans, 501(c)(3) Nonprofit Incorporation |

^{***} High Priority

Objective 4-2: Secure funding for implementation

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|-------------------------|----------------------|-----------------------|---------------------------|------------|--|----------|---------------------------------------|
| ***Apply for grants | UWP | Project money | Grant calendar | \$5,000/yr | Private Foundations, agencies | On-going | Grant funding to start implementation |
| Establish membership | UWP | Stable funding stream | Membership rate structure | \$5,000 | Private Donors, Local Businesses, Annual Fundraising Drives | Annually | General operating funds |

Goal 5) Provide scientific guidance for and support sustainable recreation opportunities Objective 5-1: Educate the public about rights, responsibilities and safety hazards

| Action Item | Lead Organization | Watershed Benefits | Milestones | Cost | Funding Partner(s) | Schedule | Product |
|--|---|----------------------------|--|--------------|---|----------|--|
| Develop educational materials | UWP, City of Ouray, Town of Ridgway | Increased public awareness | Develop signs and maps | \$5,000 | CWCB, Colorado River District, Outfitters | On-going | Maps and signage available to the public |
| Re-engineer dangerous diversions | UVWUA, Ditch Companies | Increased safety | Prioritized list of diversion structures | \$100,000/ea | CWCB, Gunnison Basin Round Table | On-going | Safe diversion structures |

MANAGEMENT MEASURES

10.2 Partner Efforts

To achieve many of the goals identified in Section 9, the UWP will need to work in close collaboration with partner agencies, districts and coalitions. In most instances, the UWP will serve in a support role while other partners take the lead role coordinating restoration activities. Many of the goals, objectives, action items, indicators, cost estimates and schedules listed in the action plans (Section 9) are dependent on recommendations of reports scheduled for completion in the near future (Table 10.1).

10.3 Load Reductions

The EPA requires watershed plans to estimate the load reductions expected from management measures. Load reductions are based on the cause-and-effect relationship between pollutant loads and the waterbody response. Establishing this link allows evaluation of how much load reduction from watershed sources is needed to meet waterbody targets. Many of the objectives identified in Section 9 entail additional data collection efforts in order to better characterize and understand the source and scale of watershed impairments. Tables 10.2 and 10.3 summarize the known current and target load reductions for metals and selenium as identified on the existing TMDLs (Table 7.2b). TMDLs for stream segments in the upper Uncompander Watershed are currently being developed or revised and are expected to be completed in 2018 (Table 7.2c).

Load reductions of contaminants from remediation projects can be determined by bracketing sampling above and below the project and collecting samples before implementation and after project completion. The UWP was able to evaluate load reductions at three such mine remediation sites. **INSERT ASHLEY'S FINDINGS HERE**

Potential reductions in loads can be estimated by sampling point sources (ex. draining adits) and nonpoint sources (ex. waste rock, tailings, seeps) as well as bracketing sampling of stream reaches above and below those sources. Evaluation of these data, the site's physical setting and best management practices for implementation can then collectively inform expected load reductions. The UWP utilized this approach in evaluating sites sampled in 2016 and 2017. **INSERT ASHLEY'S HEADWATERS ASSESSMENT REPORT HERE.**

11.0 MONITORING STRATEGY

The Uncompandere Watershed Partnership (UWP) commissioned two river assessments as part of the watershed planning effort. The *Uncompandere River Water Quality Report* summarized water quality. The *Uncompandere River Rapid River Assessment* assessed the physical condition of the river corridor. Both studies evaluated the Uncompandere River from a point above the confluence with Red Mountain Creek to the mouth in Delta. Table 11.1 summarizes the monitoring recommendations for the Uncompandere Watershed.

| Table 11.1 Watershed Monitoring Recommendations | | | | |
|---|---|--------------------------------|--|--|
| Туре | Location | Frequency | Purpose | |
| Rapid River Assessment ^a | Entire River | Annual | Baseline data | |
| Macro - invertebrates | Entire River ^b | Annual | Baseline data | |
| Fish Survey | Entire River ^b | Every 5 yrs | Baseline data | |
| Metals | Red Mountain Creek ^c | Monthly | Characterization of all metals | |
| Metals and | Uncompahgre River above and below Ouray Hydrodam ^d | Seasonal flushing events | Document influence of Ouray Hydrodam | |
| sediment | Uncompahgre River from Ouray to Ridgwaye | Storm events | Document impact of summer storm events | |
| Substrate | Uncompahgre River from Ouray to Ridgway ^f | Fall and winter | Determine sediment source | |
| Temperature | Above and below LaSalle Road ⁹ | Daily | Determine appropriate temperature standard based on ambient temperature data | |
| Nutrient loading study | Lower basin tributaries ^h | 1 year study | Characterize nutrient loads | |
| Source: Lower Gunnison Basin TMDL (WQCD, 2010) | | | | |

Notes:

- a) Future assessments should refine methods to be repeatable, increase accuracy and precision among data collectors, and require more field measurements. Consider seasonal variation. Collect water quality data (pH, DO, metal loading, discharge) at with field data. Include a station between KOA and Ridgway.
- b) Very little biological data exists for the Uncompandere River above Red Mountain Creek.
- c) This program should include a sampling site at the mouth of Red Mountain Creek. Sampling by Newmont Mining should also be expanded to include additional parameters such as hardness, dissolved cadmium, copper, lead, aluminum and iron. The current sampling program as agreed to by the State of Colorado and Newmont Mining results only in the analysis of zinc. However, copper, aluminum, and iron contribute more to the toxicity of Red Mountain Creek than zinc. More information is needed for cadmium, copper, lead, aluminum, and iron to better understand the contamination in Red Mountain Creek and define improvements needed to define appropriate restoration strategies for Red Mountain Creek.

- d) The influence of the flushing operations at the Ouray Hydropower Station on the metals regime of the Uncompahgre River requires further examination. A 2017 study which included water sampling at 3 locations along the Uncompahgre River, before, during, and after a spring flushing event concluded that total and dissolved metal concetrations increased during the release but returned to pre-release levels soon after the release (Bembenek and Nave, 2017). Additional investigation, with a more robust sampling design, should be conducted to fully understand the impacts of the annual flushing event(s) on water quality, macroinvertebrates and sediment dynamics in the Uncompahgre River from Ouray to Ridgway Reservoir.
- e) The influence of episodic metal loadings associated with summer storm events needs to be quantified in the Uncompangre River in the stream reach extending from Ouray to Ridgway. This sample program would include collection of samples during and after storm events. Multiple sites should be established to evaluate metals loads from major tributaries.
- f) A fall and winter stream substrate sampling program is needed in the mainstem Uncompaniere River from Ouray to Ridgway to determine the source of fine sediments that may be limiting aquatic macroinvertebrates and fish populations in that stream reach.
- g) Temperatures regimes need to be clarified for the Uncompanding River in Montrose to assure that temperature standards and the aquatic life classification for this stream reach protect the existing aquatic assemblage. Temperature loggers should be installed upstream and downstream of La Salle Road
- h) Nitrogen and phosphorus levels introduced to the mainstem Uncompahgre River from these tributaries are much higher than in most western Colorado streams and rivers. A sampling program designed to better understand the influence of confined feedlots on nutrient loadings to the Uncompahgre Basin would allow for design of appropriate control measures. The influence of confined feedlot operations needs to be determined in the Uncompahgre River from Montrose to Delta including tributaries such as Dry Cedar Creek, Cedar Creek, Loutsenhizer Arroyo and Dry Creek. Waters from these four tributaries, especially The Loutsenhizer Arroyo, degrade the water quality of the mainstem Uncompahgre River.

Existing Water Quality Monitoring Stations

All water quality data used in the development of the Uncompahgre Watershed Plan and Uncompahgre Water Quality Report 2012 were obtained from existing data sets (Table 11.1). Data was collected from state agencies, EPA, commissioned special studies, and River Watch (Figure 11.1). Few of these sites have been sampled for an extended period of time, despite the importance of water quality to the economy of the Uncompahgre Valley. It is critically important that WQCD and River Watch volunteers continue monitoring water quality data in the Uncompahgre River, especially as they relate to metals.

12.0 EDUCATION AND OUTREACH

The long-term ecological health of the Uncompanding watershed depends on the values and actions of current and future generations. Informing the public from the residents to the recreational users, tourists, local officials, and resource managers of the Uncompanding watershed about why it is important to monitor, protect and restore the watershed resources is a high priority of the UWP. To accomplish the other goals of the watershed plan, it is beneficial for these stakeholders to understand both how their actions affect water quality and what conditions have been created by past human activity as well as natural geological and biological processes. Our long-term strategy for restoring and protecting water quality depends upon increasing awareness, resulting in changes in behavior and support of UWP's activities.

In order to connect with Ouray, Montrose, and Delta Counties, the UWP has developed a working strategy. The goals of this stratagem consist of building a sense of not only understanding of conservation and stewardship as it relates to water resource stability (or water quality and quantity) and our rivers, but also educating the community on the historic mining that is a part of the local heritage and how economic decisions impact environmental conditions.

To build support for the UWP's efforts, the creation of partnerships with other community organizations, nonprofits, governmental agencies, and interest groups is important. The UWP wants to develop as much community input and support as possible through its education and outreach objectives. These partnerships will create greater community awareness, support, and appreciation of UWP's mission.

12.1 Education Goals

Working toward the restoration of the Uncompanded Watershed by making it into a healthy and sustainable resource through community involvement and responsible use is the main goal of the UWP. Community education based on activities at and on the river, can help foster a sense of ownership within community members. With that sense of ownership, a great deal can be achieved toward the improvement and maintenance of the health of the river and this watershed.

Degradation of the river can place a substantial burden on the community. The outreach strategy of the UWP will create a clear understanding of our relationship to the river and what our roles are in promoting a healthy watershed that is beneficial toward socioeconomic interests. The UWP aims to be a reliable and trusted source for watershed-related information for the public.

12.2 Outreach Activities

The UWP has held several outings and participated in events to work toward the public understanding stated above in the Education Goals. These activities are listed below with the addition of other programs initiated after the plan's creation.

• Bi-monthly UWP stakeholder meetings (2007 to 2013)

Meetings had presentations from experts on water quality issues as well as community input on what current conditions are in the watershed. The meetings create cooperation and collaboration.

• Stakeholder Project Presentations (since 2013)

These presentations to the general community and local governments provide project progress updates or conclusions to inform and educate stakeholders on UWP's accomplishments.

• San Juan Mining & Reclamation Conference (annually since April 2011)

The conference brings together government officials, water quality experts, mining industry representatives and other watershed groups within the San Juan Mountain region to talk, collaborate, and brainstorm on BMPs, mining issues, water quality, and the future of our watershed.

• Annual Mine Tour

The mine tour brings citizens and stakeholders out in the field to see firsthand the historical value of mining and its contribution to the settlement and economy of the area as well as the related watershed issues. Typically the mine tour is guided in collaboration with the Ouray County Historical Society and happens in midwinter so participants can participate in snow shoeing and nordic skiing.

Field Volunteers

UWP recruits citizens to assist with various field implementation project or water sampling events. For example, volunteers assisted with data collection for the Rapid River Assessment, 2012 river restoration project in Rollans Park, Ridgway, water sampling and revegetation efforts for the Nonpoint Source Program mine remediation projects 2014-2018, monthly River Watch sampling These events create awareness and led to a more involved and informed community.

• Annual Spring Adopt-A-Park Cleanup at Rollans Park (initiated in 2014)

The UWP organizes a small group of volunteers to clean up Rollans Park in Ridgway each spring. The nonprofit is the responsible organization for the Adopt-A-Park program at the park that meanders along the east bank of the Uncompanger River. Volunteers pick up branches from the ground, collect and dispose of litter, and generally ensure the park and riverbank are clean and safe. This activity is a good way to introduce people to this riverside public resource and make them feel more connected and responsible for the area.

Water and Riparian Ecology Education (ongoing)

A UWP volunteer assists an elementary school teacher with water ecology lessons each year. These lessons include classroom instruction, colorful handouts and field trips. The UWP board also responds to requests for educational assistance from teachers and students from elementary through high school and even college. Plus, the UWP participates in various educational fairs organized by other local natural resource organizations each year, such as Lake Appreciation Day at Ridgway State Park and the Shavano Conservation District's natural resources festival for fourth graders.

• Ridgway RiverFest (annual watershed celebration)

The UWP took over the organization of the annual festival at Rollans Park in Ridgway after the festival had been established by another local nonprofit. Each year, the festival is an important fundraiser to benefit our general operation as

well as a wonderful way to educate the community and visitors about watershed resources, conditions and their connection to them.

• Postings on Website

Our website: http://uncompahgrewatershed.org keeps people up to date on what is going on in the watershed and what the UWP has been working on. It also provides access to various resources and publications about water quality and resources.

Active Media Relations (ongoing)

The UWP has managed to maintain a regular presence in local media including radio, newspapers and online publications, to create awareness of the nonprofit and watershed issues as well as help build community support. We achieve this presence through sending out media releases and calendar listings, responding to information inquiries and interview requests, providing articles and data to the media, and inviting members of the media to our events.

• Newspaper Articles (ongoing)

Presence in the press creates awareness of the UWP and helps build community support.

12.3 Target Audiences

In order to achieve the education and outreach goals, it is necessary to identify key groups whose support and action will lead to the most progress possible in the watershed. The target audiences are prioritized based on impact of the audience as well as the audiences' relative influence in the community. Since the UWP wishes the community to make "watershed-friendly" decisions, our goal is to provide tools, guidance and information about the conditions, issues and possible approaches to solutions that lead to the successful management of our watershed. The key audiences for the Uncompanger River watershed are:

Legacy Miners

Ouray County is home to both miners who worked in previous operations in the watershed as well as mining companies and related businesses that have current mining operations or plans to restart mining here. Although past mining has been a major source of the heavy metal impairments in the Uncompanier River and its tributaries, and current and future mining depends on complying with state regulations for discharge, interest remains strong in pursuing mining projects. There is also a certain amount of community and individual pride in the area's mining history. Therefore, a careful balance must be maintained when communicating about the water quality issues that resulted from legacy mining. The goal is to gain this audience's understanding and support of projects that remediate heavy metal pollution while acknowledging the perspectives as well as the historic and economic contributions of miners.

Riverfront Landowners

These people with property bordering the river are most susceptible to the unhealthy changes in the watershed. Property values are directly affected by the health and use of the river. Pollution, riparian zone degradation, and bank erosion all pose threats to their properties and prosperity.

Farmer/Ranchers

These people are the irrigators. Approximately 86% of consumptive water use in Colorado goes toward agriculture. The importance of ranching and farming activities for both the economy and the food supply is undeniable, yet the use of some ditches can lead to sedimentation and deep percolation that has potential adverse effects on riparian and aquatic life. The UWP can offer information about BMPs and assist this target audience with ways to mitigate these issues.

Industry

The inactive mines along with the active gravel mining in the county contribute to watershed contamination and degradation, which is a concern for many citizens. In searching for BMPs for these interests it is important to have effective monitoring and other protective procedures to ensure the health of the watershed. The UWP encourages effective and practical environmental considerations and solutions for these issues.

Recreational Users

Fisherman, boaters and other participants in water recreation can have negative impacts on the watershed, even though they appreciate the resources. It is important to encourage a sense of stewardship and respect for our natural spaces and properties along the river corridor to reduce and prevent impacts such as littering, water contamination, and damage to riparian areas and aquatic life.

Elected Officials and Government Employees

As decision makers, it is important for these people to have a comprehensive understanding of community watershed management, including issues at stake and the competing viewpoints of stakeholders. Helping foster informed leaders allows for better decisions to have long-lasting positive effects on the watershed. Also, town government support and collaboration are required by many watershed improvement grantors.

Citizens/Stakeholders

The river water is used to grow food and feed livestock, while drinking water comes from various springs and systems within the watershed. As a result, all people living and working in the watershed depend on its health to some degree. Much of the area's business and employment, such as outfitters and guide services and even shops and restaurants, depend on the area's natural beauty and environmental health to attract tourists and ensure their visits are positive. Helping these audiences understand how to be stewards of the watershed and promote the value of our water resources is mutually beneficial.

12.4 Outreach Strategies

Table 12.1 identifies the target audiences by watershed issue, and the specific messages and outreach methods of the UWP.

13.0 EVALUATION OF IMPLEMENTATION STRATEGIES

To understand whether the Uncompandere Watershed Plan is effectively leading to its goals of restoring and protecting the watershed, it is important to periodically evaluate the implementation efforts to determine:

- 1) whether projects are on track and the tasks are implemented in a timely manner,
- 2) whether the projects are successful in restoring and protecting water resources, and
- 3) whether funds are spent wisely.

As part of the evaluation processes, the UWP will consider whether each task or project is compatible with the local economy, private property rights, and regulatory water quality compliance. To evaluate the effectiveness of implementation measures over time, we will compare data gathered from ongoing watershed monitoring efforts.

Table 13.1 lists methods for the UWP to evaluate successful implementation of the watershed plan and ultimately the health of the Uncompanier watershed.

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15.0 TABLES

| Table 2.1. Counties in the Uncompangre Watershed | | | | |
|--|-----------|-----------------------|--------------------------|--------------------------|
| County | Acres | Acres in Watershed | % of county in Watershed | % of Watershed in County |
| Delta | 735,674 | 15,636 | 2.1% | 2.2% |
| Gunnison | 2,065,945 | 24 | 0.001% | 0.003% |
| Hinsdale | 719,387 | 44 | 0.006% | 0.006% |
| Montrose | 1,437,265 | 347,472 | 24.2% | 48.7% |
| Ouray | 347,274 | 345,664 | 99.5% | 48.4% |
| San Juan | 249,413 | 4,825 | 1.9% | 0.7% |
| San Miguel | 826,078 | 211 | 0.026% | 0.030% |
| | Total | 713,876 | | |

Source: NRCS Rapid Watershed Assessment, 2009

| Table 2.2. Historical Climate Data | | | | | | | |
|------------------------------------|-------------------|-------------------------------------|------|-------------------------------------|------|--------------------------|-----------------------|
| Station Name | Growing Season | Avg. Minimum Temperature (°F) | | Avg. Maximum Temperature (°F) | | Avg. Total Precip. | Avg Total Snowfall |
| | (days)* | Jan | July | Jan | July | (in) | (in) |
| Delta | 142 | 12.2 | 54.8 | 38.7 | 93.1 | 8.01 | 15.2 |
| Montrose 2 | 155 | 13.6 | 55.7 | 37.9 | 88.6 | 9.53 | 25.8 |
| Ridgway | n/a | 4.9 | 45.0 | 39.5 | 82.9 | 17.09 | 83.6 |
| Ouray | 119 | 14.9 | 51.1 | 36.8 | 78.3 | 23.05 | 140.1 |

^{*} Freeze free period defined by 90% probability of day above 28°F Source: Western Regional Climate Center http://www.wrcc.dri.edu/ and http://www.wrcc.nrcs.usda.gov/climate/

| | Table 2.3. Real-Time Flow Stream Gages | | | | | |
|----------------------------|--|-------------------|--|--|--|--|
| Gage Number | Station Name | Period of Record | Mean Annual Stream Flow (CFS) | | | |
| 9146020 | Uncompahgre River Near Ouray | 4/2001 - current | 125 | | | |
| 9146200 | Uncompahgre River Near Ridgway | 10/1958 - current | 165 | | | |
| 9147000 | Dallas Creek near Ridgway | 3/1922 - current | 38 | | | |
| 9147025 | Uncompahgre River below Ridgway Reservoir | 10/1988 – current | 202 | | | |
| <u>9147500</u> | Uncompahgre River at Colona | 10/1912 - current | 291 | | | |
| <u>SOUCANCO</u> | South Canal near Montrose | 10/1990 - current | 420 | | | |
| ABCLATCO | ABC Lateral | 10/1990 - current | 64 | | | |
| UNCOLACO | Uncompahgre River near Olathe | 10/1922 - current | 153 | | | |
| 9149500 | Uncompahgre River Delta | 10/1938 - current | 303 | | | |
| Source: USGS NWIS and CDWR | | | | | | |

| | Table 2.4. Ecoregions | | | | |
|--|---|--|--|--|--|
| Ecoregion | Description | | | | |
| Shale Deserts and Sedimentary Basins (20b) | Sparsely vegetated level basins, valleys, rounded hills and badlands. Potential for high selenium levels from Mancos shale, Land use includes rangeland, pastureland, and dryland and irrigated cropland. | | | | |
| Semiarid Benchlands and Canyonlands (20c) | Semiarid grass-, shrub- and woodland covered mesas. Pinyon, juniper and Gambel oak, warm season grasses. | | | | |
| Volcanic Subalpine Forest (21g) | Composed of volcanic and igneous rocks, predominately andesitic with areas of basalt. Highly mineralized, and gold, silver, lead, and copper have been mined. Englemann spruce, subalpine fir, and aspen forests support a variety of wildlife. | | | | |
| Sedimentary Mid- Elevation Forest (21f) | Soils are generally finer-textured than those found on crystalline and metamorphic substrates. Carbonate substrates in some areas affect water quality, hydrology, and biota. | | | | |
| Sedimentary Subalpine Forests (21e) | Siltstone, shale, and limestone substrates. Stream water quality, water availability, and aquatic biota are affected in places by carbonate substrates that are soluble and nutrient rich. Subalpine forests dominated by Englemann spruce and subalpine fir | | | | |
| Alpine Zone (21a) | Occurs on mountain tops above treeline, beginning at about 10500 to 11000 feet. Low shrubs, cushion plants, and wildflowers and sedges in wet meadows. Land use, limited by difficult access, is mostly wildlife habitat and recreation. Snow cover is a major source of water for lower, more arid ecoregions. | | | | |
| Source: USEPA Lev | rel IV Ecoregions (Chapman et al., 2006) | | | | |

| Table 2.5. State and Federally Listed Species | | | | | |
|---|----------------------------------|-------|---------|--|--|
| Scientific Name | Common Name | State | Federal | | |
| Boloria acrocnema | Uncompangre fritillary butterfly | | FE | | |
| Fish | | | | | |
| Gila elegans* | Bonytail | | FE | | |
| Ptychocheilus lucius* | Colorado pikeminnow | ST | FE | | |
| Hybognathus hankinsoni* | Brassy Minnow | ST | | | |
| Gila cypha* | Humpback chub | ST | FE | | |
| Oncorhynchus clarki pleuriticus | Colorado River Cutthroat Trout | SSC | | | |
| Xyrauchen texanus* | Razorback sucker | SE | FE | | |
| Amphibians | | | | | |
| Rana pipiens | Northern Leopard Frog | SSC | | | |
| Falco peregrinus anatum¥ | American Peregrine Falcon | SSC | | | |
| Haliaeetus leucocephalus | Bald Eagle | ST | | | |
| Buteo regalis | Ferruginous Hawk | SSC | | | |
| Grus canadensis tabida | Greater Sandhill Crane | SSC | | | |
| Centrocercus minimus¥ | Gunnison Sage Grouse | SSC,E | | | |
| Numenius americanus | Long-billed Curlew | SSC | | | |
| Strix occidentalis lucida* | Mexican Spotted Owl | ST | FT | | |
| Tympanuchus phasianellus jamesii | Plains Sharp-tailed Grouse | SE | | | |
| Grus Americana* | Whooping Crane | SE | FE | | |
| Coccyzus americanus | Yellow-billed cuckoo | SSC | FC | | |
| Athene cunicularia | Burrowing Owl | ST | FT | | |
| Mustela nigripes | Black-footed Ferret | SE | FE | | |
| Vulpes macrotis¥ | Kit Fox | SE | | | |
| Lynx canadensis† | Canada Lynx | SE | FT | | |
| Thomomys talpoides | Northern Pocket Gopher | SSC | | | |
| Plecotus townsendii | Townsend's Big-eared Bat | SSC | | | |
| Gulo gulo* | Wolverine | SE | | | |
| Canis lupus* | Gray Wolf | SE | | | |
| Ursus arctos* | Grizzly Bear | SE | | | |
| Lontra canadensis | River Otter | ST | | | |
| Eriogonum pelinophilum | Clay-loving wild buckwheat | | FE | | |
| Sclerocactus glaucus | Uinta Basin hookless cactus | | FT | | |

FE = Federal Endangered, FT = Federal Threatened, FC = Federal Candidate

SE = State Endangered, ST = State Threatened, SSC = State Species of Special Concern

Source: DOW Threatened & Endangered List, 2010

| Table 2.6. Public Lands and Conservation Areas | | | | | |
|--|-------------------------------|---|---------|--|--|
| Ownership Type | Manager | Property Name | Acres | | |
| | | General Public Land | 57,820 | | |
| | Bureau of Land Management | Wilderness Study Area, Wilderness Area, Area of Critical Environmental Concern/ Research Natural Area | 462,493 | | |
| Federal | US Forest Service | Grand Mesa Uncompangre Gunnison National Forest | 331,851 | | |
| | | San Juan National Forest | 9,404 | | |
| | National Parks Service | Black Canyon of the Gunnison National Park | 18,296 | | |
| | | Billy Creek State Wildlife Areas | 5,390 | | |
| State | Colorado | Chipeta Lake State Wildlife Area | 23 | | |
| State | | Ridgway State Park | 3,201 | | |
| | | Sweitzer Lake State Park | 212 | | |
| City | City of Montrose Par | ks Department | 468 | | |
| City | City of Delta | 318 | | | |
| Other | State Land Board | | 286 | | |
| Private Land (w/ prot | | tection) | 2,361 | | |
| Total | | | 892,123 | | |
| Source: Theo | Source: Theobald et al., 2008 | | | | |

| Table 2.7. County-Level Population Forecasts | | | | | |
|---|--------|---------|------------------------|--------------------------------|-------------------------------|
| County | 2000 | 2035 | Increase in Population | Percent Change 2000 to 2035 | Percent Annual Growth Rate |
| Delta | 28,011 | 60,809 | 32,798 | 117% | 3.9% |
| Montrose | 33,671 | 80,444 | 46,773 | 139% | 4.6% |
| Ouray | 3,768 | 7,020 | 3,252 | 86% | 2.9% |
| Total | 65,450 | 148,273 | 83,823 | 127% | 4.2% |
| Source: Colorado DOLA Demography Section (2010) | | | | | |

| Table 3.1. Types of NPDES Permits | | | | |
|-----------------------------------|--------------------------|---|--|--|
| Permit Type | | Description | | |
| Stormwate | er | | | |
| Municipal | | Municipalities with populations of at least 100,000 (none in the Uncompangre River Watershed) | | |
| Phase I | Industrial | Industries with particular Standard Industrial Classification (SIC) codes are required to obtain an NPDES stormwater permit | | |
| | Construction | Construction sites greater than or equal to 5 acres | | |
| Dhasa II | Municipal | Municipalities with population of at least 10,000 (City of Montrose) | | |
| Phase II | Construction | Construction sites equal to or greater than 1 acre | | |
| Non-Storm | nwater | | | |
| Publicly Owned Treatment Works | | Wastewater treatment facilities | | |
| Concentra Operations | ited Animal Feeding s | Typically cattle or pig operations | | |

| | Table 4.1. Ten | Largest Irrigation Di | versions |
|--------|--------------------------------|-----------------------|------------------------|
| ID | Structure Name | Source | Decreed Rate ABS (AFY) |
| 617 | Gunnison Tunnel & S. Canal* | Gunnison River | 850,665 |
| 545 | Montrose & Delta Canal* | Uncompahgre River | 453,900 |
| 610 | Dry Creek Feeder Ditch | Dry Creek | 159,273 |
| 534 | Ironstone Canal* | Uncompahgre River | 146,768 |
| 559 | Selig Canal* | Uncompahgre River | 88,262 |
| 527 | Garnet Ditch* | Uncompahgre River | 67,568 |
| 718 | Uncompahgre Ditch | Uncompahgre River | 58,975 |
| 564 | Spring Creek Valley Ditch | Spring Creek | 47,130 |
| 983 | Ironstone Extended Ditch | Dry Creek | 44,307 |
| 520 | East Canal* | Uncompangre River | 43,757 |
| * Part | of the Uncompangre Project | | |
| Sourc | ce: CDSS Structure Data Selec | ctor | |

| | Table 5.1. County Water Use (Mgal/day) | | | | | | | | |
|----------|--|---------------------------|------------|-------|-----------|--|--|--|--|
| County | Public Supply | Domestic Self-Supplied | Irrigation | Power | Total | | | | |
| Delta | 5,890 | 1,930 | 451,120 | 0 | 458,940 | | | | |
| Montrose | 103,110 | 360 | 680,370 | 1,680 | 785,520 | | | | |
| Ouray | 490 | 170 | 103,110 | 0 | 103,770 | | | | |
| Total | 109,490 | 2,460 | 1,234,600 | 1,680 | 1,348,230 | | | | |

Source: Kenny et.al., 2009: USGS Estimated Water Use in 2005 (2010 water use data will not available until 2014)

| Table | 5.2. Trends in Irrigated Farmland in Mo | ntrose and | d Ouray Co | ounties: |
|----------|---|--------------|------------|-------------|
| County | Parameter | 2002 | 2007 | % Change |
| | Total Irrigated Farmland (acres) | 211,472 | 228,356 | 8% |
| | Total Farms with Irrigated Land (# Farms) | 913 | 1,108 | 21% |
| Mantagas | Farms with less than 50 irrigated acres | 497 | 617 | 24% |
| Montrose | Farms with 50 to 500 irrigated acres | 350 | 408 | 17% |
| | Farms with more than 500 irrigated acres | 66 | 83 | 26% |
| | Average Irrigated Land/farm (acres/farm) | 232 | 206 | -11% |
| | Total Irrigated Farmland (acres) | 100,120 | 84,379 | -16% |
| | Total Farms with Irrigated Land (# Farms) | 66 | 70 | 6% |
| Ourou | Farms with less than 50 irrigated acres | 338 | 521 | 54% |
| Ouray | Farms with 50 to 500 irrigated acres | * | 25 | * |
| | Farms with more than 500 irrigated acres | * | 19 | * |
| | Average Irrigated Land/farm (acres/farm) | 1,517 | 1,205 | -21% |
| | S. National/Agricultural Statistics Service, 2007 available | Agricultural | Census | |

| Table 5.3. Environmental and Recr | eation Attributes |
|---|---------------------------|
| Stream or Lake Segment | Attribute |
| Stream segments on Headwaters Wilderness | Environmental, Recreation |
| Uncompahgre River and Tributaries – Headwaters to Ouray | Environmental, Recreation |
| Uncompangre River – Ouray to South Canal Outfall and West Canal Flume | Environmental, Recreation |
| Ridgway Reservoir | Environmental, Recreation |
| Uncompangre River – Montrose to Confluence Gunnison River | Environmental, Recreation |
| Cow Creek (E of Ridgway) | Environmental |
| Dry Creek (S of Delta) | Environmental |
| Spring Creek (W of Montrose) | Environmental |
| Sweitzer Lake | Recreation |
| Source: Gunnison Basin NCNA Mapping Report (DW | /R 2009) |

| Table 5.4. Whitewater Inventor | у | |
|--|----------|-----------------------|
| Location | Class | Optimum Flow (CFS) |
| Uncompangre: Ouray to KOA Campground | III-V+ | >500 |
| Uncompangre: Rollans park to Ridgway Reservoir (including Ridgway Play Park) | 11-111 | >500 |
| Uncompangre: Gorge | IV-V(V+) | varies |
| Uncompangre Lower Stretches (Below Ridgway Reservoir) | III | >600 |
| Uncompahgre: Ouray Run | ٧ | <1000 |
| Uncompangre: Montrose to Confluence with Gunnison at Delta | NA | NA |

Source: American Whitewater National Whitewater Inventory and Mountain Buzz (http://www.americanwhitewater.org/content/River/state-summary/state/CO/, http://www.mountainbuzz.com/?page=flows)

Table 7.1. Regulation #35 Stream Classifications and Water Quality Standards for the Uncompangre River Basin (Effective 12/31/2017).

| COGUUN01 | es to the Uncompangre River, include Classifications | Physical and | | | | Metals (ug/L) | |
|--------------------------|--|---|----------------------|--------------|-----------------|-------------------|-------------|
| Designation | Agriculture | 202000000000000000000000000000000000000 | DM | MWAT | * *** | acute | chronic |
| OW | Aq Life Cold 1 | Temperature °C | CS-I | CS-I | Aluminum | - | |
| | Recreation E | | acute | chronic | Arsenic | 340 | _ |
| | Water Supply | D.O. (mg/L) | 1944 | 6.0 | Arsenic(T) | He . | 0.02 |
| Qualifiers: | | D.O. (spawning) | : | 7.0 | Beryllium | | |
| Other: | | pH | 6.5 - 9.0 | | Cadmium | TVS(tr) | TVS |
| | adification (a) | chlorophyll a (mg/m²) | 5 <u></u> 8 | 150 | Cadmium(T) | 5.0 | |
| and the same of the same | lodification(s): | E. Coli (per 100 mL) | | 126 | Chromium III | 25.5 | TVS |
| Arsenic(chron | | L. con (per 100 mz) | | 120 | Chromium III(T) | 50 | 145 |
| Expiration Dat | te of 12/31/2021 | - Increase | nic (mg/L) | | Chromium VI | TVS | TVS |
| | | inorgan | acute | chronic | Copper | TVS | TVS |
| | | Ammonio | | | Iron | 173 | WS |
| | | Ammonia | TVS | TVS | | | 1000 |
| | | Boron | 3 1 | 0.75 | Iron(T) | | |
| | | Chloride | 9755 | 250 | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Lead(T) | 50 | 12000000000 |
| | | Cyanide | 0.005 | | Manganese | TVS | TVS/WS |
| | | Nitrate | 10 | 700 | Mercury | 77 5 | 0.01(t) |
| | | Nitrite | 0.05 | | Molybdenum(T) | iie: | 150 |
| | | Phosphorus | 3 | 0.11 | Nickel | TVS | TVS |
| | | Sulfate | : | WS | Nickel(T) | == | 100 |
| | | Sulfide | 18 . 1 8. | 0.002 | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | === | - |
| | editar out to the state of the | | | | Zinc | TVS | TVS |
| | of the Uncompangre River from the s | | | bove the cor | 1 | | |
| COGUUN02 | Classifications | Physical and | | | | Metals (ug/L) | |
| Designation | Agriculture | SAL II BEST | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-I | CS-I | Aluminum | - | |
| | Recreation P | | acute | chronic | Arsenic | 340 | 575 |
| 0 115 | Water Supply | D.O. (mg/L) | :: | 6.0 | Arsenic(T) | 120 | 0.02 |
| Qualifiers: | | D.O. (spawning) | 1 05 | 7.0 | Beryllium | : | 1222 |
| Other: | | pH | 6.5 - 9.0 | 877 | Cadmium | SSE* | - |
| *Codmium/oo | ute) = e^(0.9789*In(hardness)- | chlorophyll a (mg/m²) | <u> </u> | 150 | Cadmium | 1178 | SSE* |
| 3.866)*(1.136 | 672-(In(hardness)*0.041838)) | E. Coli (per 100 mL) | - | 205 | Cadmium(T) | 5.0 | |
| | ronic) = e^(0.7977*ln(hardness)- 672-(ln(hardness)*0.041838)) | | | | Chromium III | :: | TVS |
| 5.565) (1.161) | or 2 (intrial director) u.u-ricoo)) | Inorgan | nic (mg/L) | | Chromium III(T) | 50 | |
| | | | acute | chronic | Chromium VI | TVS | TVS |
| | | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | | Boron | | 0.75 | Iron | S . C. | WS |
| | | Chloride | ·=: | 250 | Iron(T) | (| 1000 |
| | | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.005 | | Lead(T) | 50 | - |
| | | Nitrate | 10 | | Manganese | TVS | TVS/WS |
| | | Nitrite | 0.05 | | Mercury | | 0.01(t) |
| | | Phosphorus | - | 0.11 | Molybdenum(T) | :: | 150 |
| | | Sulfate | - | ws | Nickel | TVS | TVS |
| | | Sulfide | | 0.002 | Nickel(T) | - 1.0 | 100 |
| | | Julius | \$ | 0.002 | Selenium | TVS | TVS |
| | | | | | Silver | | |
| | | | | | Uranium | TVS | TVS(tr) |
| | | | | | | | |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN03A | Classifications | Physical and | Biological | | l l | Metals (ug/L) | |
|---|---|-----------------------|------------------|----------|-----------------|------------------|---------|
| Designation | Agriculture | * | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-I | CS-I | Aluminum | | |
| | Recreation E | | acute | chronic | Arsenic | 340 | 170 |
| | Water Supply | D.O. (mg/L) | A | 6.0 | Arsenic(T) | 220 | 0.02 |
| Qualifiers: | | D.O. (spawning) | 83 | 7.0 | Beryllium | 202 | _ |
| Other: | | pH | 6.5 - 9.0 | - | Cadmium | 110 . | SSE* |
| Temporary M | odification(s): | chlorophyll a (mg/m²) | 85006 | 555 | Cadmium | SSE* | 100 |
| Arsenic(chronic) = hybrid | | E. Coli (per 100 mL) | 3-3 | 126 | Cadmium(T) | 5.0 | |
| Expiration Dat | e of 12/31/2021 | - | | | Chromium III | | TVS |
| *Cadmium(acute) = e^(0.9789*In(hardness)- | | Inorgan | nic (mg/L) | , | Chromium III(T) | 50 | 177 |
| 3.866)*(1.1366 | 672-(In(hardness)*0.041838)) | | acute | chronic | Chromium VI | TVS | TVS |
| | onic) = e^(0.7977*In(hardness)- 672-(In(hardness)*0.041838)) | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | | Boron | | 0.75 | Iron | | WS |
| | | Chloride | - | 250 | Iron(T) | 35 0 | 7438 |
| | | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.005 | | Lead(T) | 50 | |
| | | Nitrate | 10 | | Manganese | TVS | TVS/WS |
| | | Nitrite | 0.05 | = | Mercury | <u> </u> | 0.01(t) |
| | | Phosphorus | <u>2000</u>) | 22 | Molybdenum(T) | <u></u> | 150 |
| | | Sulfate | - | WS | Nickel | TVS | TVS |
| | | Sulfide | 500 3 | 0.002 | Nickel(T) | 77 5 | 100 |
| | | | | Selenium | TVS | TVS | |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | 118 2 | 1.00 |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total t = total t = t D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUNISB | Classifications | Physical and | Biological | | 1 | tetals (ug/L) | |
|---|--|-----------------------|------------|---------|-----------------|---------------|---------|
| Designation | Agriculture | | DM | MWAT | | acine | chronic |
| Reviewable | Aq Life Cold 1 | Temperature "C | CS-P | CS-P | Aluminum | - | - |
| | Recreation E | Secretar | acute | chronic | Arsenic | 340 | |
| | Water Supply | D.O. (mg/L) | - | 6.0 | Arsenio(T) | - | 0.02 |
| Qualifiers: | | D.O. (spawning) | - | 7.0 | Beryllum | - | - |
| Other; Temporary Modification(s): Arsenic(chronic) = hybrid Expiration Date of 12/31/2021 | | pH | 65-90 | | Cadmium | 727 | SSE* |
| | | chlorophyli a (mg/m²) | - | 100* | Cadmium | 88E* | - |
| | | E. Coli (per 100 mL) | 34 | 126 | Cadmium(T) | 5.0 | - 2 |
| | | | | | Chromium III | | TVS |
| *chlorophyli a (mg/m*xichronic) = applies only above the facilities listed at 35.5(4). | | Inorgan | ic (mg/L) | | Chromium III(T) | 50 | |
| | | | acute | chronic | Chromium VI | TVS | TVS |
| *Phosphorus() facilities listed | chronic) = applies only above the at 35 5(4) | Ammonia | TVS | TVS | Copper | TVS | TVS |
| *Cadmium(acr | ute) = e*(0.9789*In(hardness)- | Boton | 772 | 0.75 | Iron | - | WS |
| *Cadmium(chi | 572-(In(hardness)*0.041838)(ronic) = e*(0.7977*(n(hardness)- | Chloride | - | 250 | iron(T) | | 2971 |
| | 672-(In(hardness)*0.041838)) = Temperature = summer criteria | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| apply from 6/1 | | Cyanide | 0.005 | - | Lead(T) | 50 | |
| | | Nitrale | 10 | 72 | Manganese | TVS | TVSAVS |
| | | Nitria | 0.05 | 1.0-3 | Mercury | - | 0.010) |
| | | Phosphorus | | 0.11* | Molybdenum(T) | - | 150 |
| | | Sultate | 722 | Wa | Nickel | TVS | TVS |
| | | Sulfide | 1,- | 0.002 | Nickel(T) | _ | 100 |
| | | 100000 | | 5.000 | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | 772 | 1000 |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted.

T = total recoverable
t = total
tr = trout
sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

| COGUUN03C | Classifications | Physical and | Biological | | l l | Metals (ug/L) | |
|--|--|-----------------------|------------|---------|-----------------|---------------|---------|
| Designation | Agriculture | Ÿ | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-II | CS-II | Aluminum | | |
| | Recreation E | | acute | chronic | Arsenic | 340 | - |
| | Water Supply | D.O. (mg/L) | A-12 | 6.0 | Arsenic(T) | 22 | 0.02 |
| Qualifiers: | | D.O. (spawning) | - | 7.0 | Beryllium | <u> </u> | 7-0 |
| Other: Temporary Modification(s): Arsenic(chronic) = hybrid Expiration Date of 12/31/2021 *chlorophyll a (mg/m²)(chronic) = applies only above the facilities listed at 35.5(4). | | pH | 6.5 - 9.0 | - | Cadmium | - | SSE* |
| | | chlorophyll a (mg/m²) | Sime | 150* | Cadmium | SSE* | - |
| | | E. Coli (per 100 mL) | - | 126 | Cadmium(T) | 5.0 | |
| | | | | | Chromium III | | TVS |
| | | Inorganic (mg/L) | | | Chromium III(T) | 50 | - |
| | | | acute | chronic | Chromium VI | TVS | TVS |
| *Phosphorus(facilities listed | chronic) = applies only above the at 35.5(4). | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | ute) = e^(0.9789*In(hardness)- | Boron | | 0.75 | Iron | | WS |
| | 672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | Chloride | - | 250 | Iron(T) | - | 1793 |
| 3.909)*(1.101 | 672-(In(hardness)*0.041838)) | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.005 | | Lead(T) | 50 | |
| | | Nitrate | 10 | - | Manganese | TVS | TVS/WS |
| | | Nitrite | 0.05 | - | Mercury | | 0.01(t) |
| | | Phosphorus | 223 | 0.11* | Molybdenum(T) | <u></u> | 150 |
| | | Sulfate | *** | ws | Nickel | TVS | TVS |
| | | Sulfide | = | 0.002 | Nickel(T) | | 100 |
| | | IIIA | | | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | | in the |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN03D | Classifications | Physical and | Biological | | , N | Metals (ug/L) | |
|---|--|-----------------------|-----------------|-----------------|---------------|---------------------|---------|
| Designation | Agriculture | 30 | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-II | CS-II | Aluminum | 10770 | - |
| | Recreation E | | acute | chronic | Arsenic | 340 | 22 |
| | Water Supply | D.O. (mg/L) | : : | 6.0 | Arsenic(T) | (222) | 0.02 |
| Qualifiers: | | D.O. (spawning) | s=3 | 7.0 | Beryllium | : | - |
| Other: | | pH | 6.5 - 9.0 | | Cadmium | SSE* | - |
| | NO. AND ADDRESS OF THE PERSON | chlorophyll a (mg/m²) | 0 <u></u> -0 | | Cadmium | 1- <u>1-1-2</u> 1 | SSE* |
| | rte) = e^(0.9789*In(hardness)- 672-(In(hardness)*0.041838)) | E. Coli (per 100 mL) | 2 2 | 126 | Cadmium(T) | 5.0 | - |
| Cadmium(chr | onic) = $e^{(0.7977*In(hardness)-}$ | | | | Chromium III | R otte 2 | TVS |
| 3.909)*(1.101672-(In(hardness)*0.041838)) | Inorgan | ic (mg/L) | | Chromium III(T) | 50 | ~ | |
| | | acute | chronic | Chromium VI | TVS | TVS | |
| | | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | | Boron | | 0.75 | Iron | - | WS |
| | | Chloride | 222 | 250 | Iron(T) | 1944 | 2053 |
| | | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.005 | | Lead(T) | 50 | - |
| | | Nitrate | 10 | 777 | Manganese | TVS | TVS/WS |
| | | Nitrite | 0.05 | 22 | Mercury | 1000 | 0.01(t) |
| | | Phosphorus | 1 | 200 | Molybdenum(T) | F. 2 | 150 |
| | | Sulfate | #2 | ws | Nickel | TVS | TVS |
| | | Sulfide | 550 | 0.002 | Nickel(T) | (± <u>112</u>) | 100 |
| | | | | | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | 122 | 22 |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

| COGUUN03E | Classifications | Physical and | Biological | | N. | Metals (ug/L) | |
|--|--|-----------------------|--------------|----------|-----------------|---------------|---------|
| Designation | Agriculture | · · | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-II* | CS-II* C | Aluminum | | |
| | Recreation E | | acute | chronic | Arsenic | 340 | |
| | Water Supply | D.O. (mg/L) | 922 | 6.0 | Arsenic(T) | 223 | 0.02 |
| Qualifiers: | | D.O. (spawning) | - | 7.0 | Beryllium | | _ |
| Other: | | pH | 6.5 - 9.0 | - | Cadmium | - | SSE* |
| 2 8 8 9 | THE PROPERTY OF THE | chlorophyll a (mg/m²) | Simo | 500 | Cadmium | SSE* | - |
| | ute) = e^(0.9789*in(hardness)- 672-(in(hardness)*0.041838)) | E. Coli (per 100 mL) | 3-3 | 126 | Cadmium(T) | 5.0 | -22 |
| Cadmium(chr | onic) = e^(0.7977*In(hardness)- | Christian Comment | | | Chromium III | | TVS |
| 3.909)*(1.101672-(In(hardness)*0.041838)) *Temperature = summer criteria apply from 4/1- | | Inorganic (mg/L) | | | Chromium III(T) | 50 | - |
| 11/15 | | | acute | chronic | Chromium VI | TVS | TVS |
| | | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | | Boron | | 0.75 | Iron | - 1760-een | ws |
| | | Chloride | | 250 | Iron(T) | | 1000 |
| | | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.005 | ω. | Lead(T) | 50 | |
| | | Nitrate | 10 | - | Manganese | TVS | TVS/WS |
| | | Nitrite | 0.05 | - TOP: | Mercury | 224 | 0.01(t) |
| | | Phosphorus | <u> La</u> g | - | Molybdenum(T) | | 150 |
| | | Sulfate | | ws | Nickel | TVS | TVS |
| | | Sulfide | | 0.002 | Nickel(T) | - | 100 |
| | | 10 Komilion | | | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | #5 | - |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN03F | Classifications | Physical and | Biological | | N | letals (ug/L) | |
|--|--|-----------------------|-----------------|--------------------|-----------------|---------------|---------------|
| Designation | Agriculture | | DM | MWAT | * | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-II | CS-II | Aluminum | | - |
| | Recreation E | | acute | chronic | Arsenic | 340 | |
| | Water Supply | D.O. (mg/L) | ; : | 6.0 | Arsenic(T) | | 0.02 |
| Qualifiers: | | D.O. (spawning) | - | 7.0 | Beryllium | | : |
| Other: | | pH | 6.5 - 9.0 | 1000 | Cadmium | - | SSE* |
| Temporary Me | odification(s): | chlorophyll a (mg/m²) | | - | Cadmium | SSE* | 944 |
| Temporary Modification(s): Arsenic(chronic) = hybrid | | E. Coli (per 100 mL) | - | 126 | Cadmium(T) | 5.0 |) |
| Expiration Date of 12/31/2021 *Cadmium(acute) = e^(0.9789*In(hardness)- | | 77 | | | Chromium III | - | TVS |
| | | Inorganic (mg/L) | | | Chromium III(T) | 50 | 7.00 |
| 3.866)*(1.1366 | 372-(In(hardness)*0.041838)) | | acute | chronic | Chromium VI | TVS | TVS |
| | onic) = e^(0.7977*In(hardness)- 672-(In(hardness)*0.041838)) | Ammonia | TVS | TVS | Copper | TVS | TVS |
| PARTITION OF THE REAL PROPERTY. | | Boron | · | 0.75 | Iron | - | WS |
| | | Chloride | <u>- 22</u> | 250 | Iron(T) | - | 1000 |
| | | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.005 | | Lead(T) | 50 | 100 |
| | | Nitrate | 10 | 9 55 70 | Manganese | TVS | TVS/WS |
| | | Nitrite | 0.05 | 122 | Mercury | | 0.01(t) |
| | | Phosphorus | | (| Molybdenum(T) | | 150 |
| | | Sulfate | - | WS | Nickel | TVS | TVS |
| | | Sulfide | - 22 | 0.002 | Nickel(T) | 22 | 100 |
| | The State of the S | | | Selenium | TVS | TVS | |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | | 7 |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted.

T = total recoverable
t = total
tr = trout
sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN04A | A Classifications | Physical and | Biological | | N | Metals (ug/L) | |
|--|--|--|---|---|--|--|---|
| Designation | Agriculture | | DM | MWAT | 12 22 | acute | chronic |
| Reviewable | Aq Life Warm 1 | Temperature °C | WS-II | WS-II | Aluminum | | |
| | Recreation E | | acute | chronic | Arsenic | 340 | |
| | Water Supply | D.O. (mg/L) | 520 | 5.0 | Arsenic(T) | 22 | 0.02 |
| ualifiers: | 17.300 | pH | 6.5 - 9.0 | 725 7 4 | Beryllium | 222 | 100000 |
| Other: | | chlorophyll a (mg/m²) | | - | Cadmium | TVS | TVS |
| | | E. Coli (per 100 mL) | | 126 | Cadmium(T) | 5.0 | - |
| | Modification(s): | A CONTRACTOR OF THE PARTY OF TH | ic (mg/L) | ,20 | Chromium III | | TVS |
| | nic) = hybrid ate of 12/31/2021 | illorgan | acute | chronic | Chromium III(T) | 50 | _ |
| xpiration Da | ate 01 12/31/2021 | Ammonia | TVS | TVS | Chromium VI | TVS | TVS |
| | | Boron | 173 | 0.75 | Copper | TVS | TVS |
| | | and the same of th | 9 373 4) | | 3403435747 F | 173 | (B)(T) |
| | | Chloride | 2222 | 250 | Iron | _ | WS |
| | | Chlorine | 0.019 | 0.011 | Iron(T) | - | 1000 |
| | | Cyanide | 0.005 | 1777 | Lead | TVS | TVS |
| | | Nitrate | 10 | 5000 | Lead(T) | 50 | |
| | | Nitrite | 0.5 | : | Manganese | TVS | TVS/WS |
| | | Phosphorus | 0 0 | 1 311 2 | Mercury | 275 | 0.01(t) |
| | | Sulfate | :=:: | WS | Molybdenum(T) | | 150 |
| | | Sulfide | 1 <u>2.58</u> | 0.002 | Nickel | TVS | TVS |
| | | | | | Nickel(T) | - | 100 |
| | | | | | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS |
| | | | | | Uranium | | : |
| | | | | | September 1 | | |
| | | | | | Zinc | TVS | TVS |
| b. Mainstem | n of the Uncompahgre River fr | om Gunnison Road to the upstream bound | dary of Confluence I | Park. | Zinc | TVS | TVS |
| | n of the Uncompangre River fr | rom Gunnison Road to the upstream bound | | Park. | 7 | TVS Metals (ug/L) | TVS |
| OGUUN04E | B Classifications | | | Park. | 7 | | Chronic |
| OGUUN04E Designation | B Classifications | | Biological | | 7 | letals (ug/L) | |
| OGUUN04E Designation | B Classifications Agriculture | Physical and | Biological DM | MWAT | N N | letals (ug/L) | |
| OGUUN04E Designation | B Classifications Agriculture Aq Life Warm 2 | Physical and | Biological DM WS-II | MWAT WS-II | Aluminum | fletals (ug/L) acute | chronic |
| COGUUN04E Designation | B Classifications Agriculture Aq Life Warm 2 Recreation P | Physical and Temperature *C | Biological DM WS-II acute | MWAT WS-II chronic | Alumínum Arsenic | fletals (ug/L) acute | chronic — |
| COGUUN04E Designation UP Qualifiers: | B Classifications Agriculture Aq Life Warm 2 Recreation P | Physical and Temperature *C D.O. (mg/L) pH | Biological DM WS-II acute | MWAT WS-II chronic 5.0 | Aluminum Arsenic Arsenic(T) Beryllium | fletals (ug/L) acute | chronic - 0.02 |
| COGUUN04E Designation JP Qualifiers: | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) | DM WS-II acute 6.5 - 9.0 | MWAT WS-II chronic 5.0 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium | acute 340 TVS | chronic 0.02 |
| Designation Desig | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Biological DM WS-II acute 6.5 - 9.0 | MWAT WS-II chronic 5.0 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) | acute — 340 — TVS 5.0 | chronic - 0.02 TVS |
| COGUUN04E Designation JP Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) | MWAT WS-II chronic 5.0 — — 205 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III | acute — 340 — TVS 5.0 — | chronic 0.02 - TVS |
| COGUUN04E Designation JP Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute | MWAT WS-II chronic 5.0 205 chronic | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) | acute — 340 — TVS 5.0 — 50 | chronic - 0.02 TVS TVS |
| COGUUN04E Designation JP Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) | MWAT WS-II chronic 5.0 205 chronic TVS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI | acute — 340 — TVS 5.0 — 50 TVS | chronic 0.02 TVS TVS TVS |
| COGUUN04E Designation JP Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper | acute — 340 — TVS 5.0 — 50 TVS TVS | chronic 0.02 TVS TVS TVS TVS TVS |
| Designation P Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron | acute — 340 — TVS 5.0 — 50 TVS TVS — | chronic 0.02 TVS TVS TVS TVS TVS WS |
| Designation P Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) | acute — 340 — TVS 5.0 — 50 TVS TVS — — | chronic 0.02 TVS TVS TVS WS 1000 |
| Designation P Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead | acute | chronic 0.02 TVS TVS TVS TVS WS 1000 TVS |
| oguun048 esignation P ualifiers: ther: emporary M rsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) | acute | Chronic — — — — — — — — — — — — — — — — — — — |
| esignation P Aualifiers: Other: emporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese | acute | Chronic |
| oguun048 esignation P ualifiers: ther: emporary M rsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium IVI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury | acute | Chronic |
| esignation P Aualifiers: Other: emporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 0.5 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese | acute | Chronic |
| esignation P Aualifiers: Other: emporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus | Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 0.5 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium IVI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury | acute | Chronic — — — — — — — — — — — — — — — — — — — |
| Designation P Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate | Biological DM WS-II acute 6.5 - 9.0 - ic (mg/L) acute TVS - 0.019 0.005 10 0.5 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 WS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium III(T) Chopper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) | acute | Chronic |
| Designation P Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate | Biological DM WS-II acute 6.5 - 9.0 - ic (mg/L) acute TVS - 0.019 0.005 10 0.5 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 WS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel | acute | Chronic |
| Designation P Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate | Biological DM WS-II acute 6.5 - 9.0 - ic (mg/L) acute TVS - 0.019 0.005 10 0.5 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 WS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | Acute | Chronic |
| COGUUN04E Designation JP Qualifiers: Other: Temporary Marsenic(chror | B Classifications Agriculture Aq Life Warm 2 Recreation P Water Supply Modification(s): nic) = hybrid | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate | Biological DM WS-II acute 6.5 - 9.0 - ic (mg/L) acute TVS - 0.019 0.005 10 0.5 | MWAT WS-II chronic 5.0 205 chronic TVS 0.75 250 0.011 WS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium | Acute | Chronic |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| | of the Uncompangre River from the Classifications | Physical and | | | The state of the s | letals (ug/L) | |
|---------------|---|--------------------------------------|--------------------|-------------|--|-------------------------|--------------------|
| Designation | Agriculture | r nyaicui unu | DM | MWAT | . " | acute | chronic |
| Reviewable | Aq Life Warm 1 | Temperature °C | WS-II | WS-II | Aluminum | acute | CHIOIIC |
| CVICHODIC | Recreation E | remperature C | acute | chronic | Arsenic | 340 | |
| Qualifiers: | | D.O. (mg/L) | deute | 5.0 | Arsenic(T) | 340 | 7.6 |
| Other: | | pH pH | 6.5 - 9.0 | 5.0 | Beryllium | | 7.0 |
| Juler: | | chlorophyll a (mg/m²) | 0.5 5.0 | _ | Cadmium | TVS | TVS |
| | | E. Coli (per 100 mL) | | 126 | Chromium III | TVS | TVS |
| | | | ic (mg/L) | 120 | Chromium III(T) | 110 | 100 |
| | | inor gan | acute | chronic | Chromium VI | TVS | TVS |
| | | Ammonia | | | Torrestant | | |
| | | Ammonia | TVS | TVS | Copper | TVS | TVS 1108 |
| | | Boron | 1000 | 0.75 | Iron(T) | | |
| | | Chloride | 2 232 | | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Manganese | TVS | TVS |
| | | Cyanide | 0.005 | 100 | Mercury | 1. 512 | 0.01(t) |
| | | Nitrate | 100 | 122 | Molybdenum(T) | - | 150 |
| | | Nitrite | 0.5 | 7400 | Nickel | TVS | TVS |
| | | Phosphorus | 5 | S | Selenium | TVS | TVS |
| | | Sulfate | 5 77 | 755 | Silver | TVS | TVS |
| | | Sulfide | (22) | 0.002 | Uranium | 5-2-2-1 6-47-10-1 | _ |
| | | | | | Zinc | TVS | TVS |
| | es to the Uncompahgre River, includ 6a, 6b, and 7 through 9. | ing all wetlands, from the source to | a point immediatei | y below the | confluence with Dexter Cree | ek, except for specific | c listings in |
| COGUUN05 | Classifications | Physical and | Biological | | N | letals (ug/L) | |
| Designation | Agriculture | | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 2 | Temperature °C | CS-I | CS-I | Aluminum | · | () |
| | Recreation E | | acute | chronic | Arsenic | 340 | 80 -0 0 |
| | Water Supply | D.O. (mg/L) | 22 | 6.0 | Arsenic(T) | 100 | 0.02-10 |
| Qualifiers: | | D.O. (spawning) | | 7.0 | Beryllium | | |
| Other: | | pH | 6.5 - 9.0 | 2000 | Cadmium | - | SSE* |
| | | chlorophyll a (mg/m²) | 222 | 150 | Cadmium | SSE* | |
| Cadmium(ac | ute) = e^(0.9789*In(hardness)- 672-(In(hardness)*0.041838)) | E. Coli (per 100 mL) | | 126 | Cadmium(T) | 5.0 | 3200 |
| Cadmium(ch | $ronic) = e^{(0.7977*ln(hardness)-}$ | 7 5 | | | Chromium III | | TVS |
| 3.909)*(1.101 | 672-(In(hardness)*0.041838)) | Inorgan | nic (mg/L) | | Chromium III(T) | 50 | |
| | | morgan | acute | chronic | Chromium VI | TVS | TVS |
| | | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | | Boron | _ | 0.75 | Iron | - | WS |
| | | Chloride | | 250 | Iron(T) | | 1000 |
| | | Chlorine | 0.019 | 0.011 | Lead | TVS | TVS |
| | | Cyanide | 0.019 | 3.011 | Lead(T) | 50 | 170 |
| | | Nitrate | 10 | 38.0 | Manganese | TVS | TVS/WS |
| | | Nitrate | 0.05 |)1 <u></u> | Mercury | 173 | 0.01(t) |
| | | Mark Costs | 0.05 | 0.11 | Molybdenum(T) | _ | 150 |
| | | Phosphorus | | UK993 | 1000 | TVS | TVS |
| | | Sulfate | | WS | Nickel Nickel(T) | 175 | |
| | | Sulfide | 3000 | 0.002 | Nickel(T) | | 100 |
| | | | | | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | THE SECTION SE | | |
| | | | | | Uranium Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

TABLES <u>15-17</u>

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| COGUUN06A | Classifications | Physical and | Biological | | N | letals (ug/L) | |
|---|--|--|--|---------------------------------|--|---|-------------------------|
| Designation | Agriculture | 100,000 | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 2 | Temperature °C | CS-I | CS-I | Aluminum | 7 | |
| | Recreation N | Tomporature o | acute | chronic | Arsenic | 340 | |
| Qualifiers: | | D.O. (mg/L) | ucuto. | 6.0 | Arsenic(T) | 540 | 100 |
| Other: | | D.O. (spawning) | | 7.0 | Beryllium | 12.40 | - |
| Outer: | | pH | 6.5 - 9.0 | - | Cadmium | TVS | TVS |
| | | chlorophyll a (mg/m²) | 0.5 5.0 | 150 | Chromium III | TVS | TVS |
| | | E. Coli (per 100 mL) | | 630 | Chromium III(T) | 143 | 100 |
| | | E. our per 100 me) | | 000 | Chromium VI | TVS | TVS |
| | | | - r n v | | NAME OF THE | TVS | TVS |
| | | inorgan | ic (mg/L) | - ALEXANDER | Copper | 173 | 1000 |
| | | | acute | chronic | Iron(T) | | |
| | | Ammonia | TVS | TVS | Lead | TVS | TVS |
| | | Boron | 3 40 3 | 0.75 | Manganese | | |
| | | Chloride | 2772 | 3775 | Mercury | 1 73 0 | 0.01(t) |
| | | Chlorine | 0.019 | 0.011 | Molybdenum(T) | 1 <u>1-</u> 1 | 150 |
| | | Cyanide | 0.005 | | Nickel | TVS | TVS |
| | | Nitrate | 100 | 10.777.3 | Selenium | TVS | TVS |
| | | Nitrite | 0.05 | 2777-0 | Silver | TVS | TVS |
| | | Phosphorus | : <u></u> : | 0.11 | Uranium | 723 | _ |
| | | | | Party and and a finding | | | |
| 6b. Mainstem | of Red Mountain Creek from | Sulfate Sulfide immediately above the confluence with the | – – e East Fork of Red I | 0.002 Mountain Cr | Zinc reek to the confluence with the | TVS ne Uncompangre Riv | TVS ver. All tributa |
| to Red Mount | of Red Mountain Creek from tain Creek within Corkscrew a Classifications | Sulfate Sulfide immediately above the confluence with the | V Para I School of the School of Para School of School | AND REAL PROPERTY. | reek to the confluence with ti | | |
| to Red Mount COGUUN06E | tain Creek within Corkscrew a Classifications | Sulfate Sulfide immediately above the confluence with the nd Champion basins. | V Para I School of the School of Para School of School | AND REAL PROPERTY. | reek to the confluence with ti | ne Uncompahgre Riv | er. All tributa |
| to Red Mount COGUUN06E Designation | tain Creek within Corkscrew a Classifications | Sulfate Sulfide immediately above the confluence with the nd Champion basins. | Biological | Mountain Cr | reek to the confluence with ti | ne Uncompangre Riv | er. All tributa |
| to Red Mount COGUUN06E Designation UP | tain Creek within Corkscrew a B Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the nd Champion basins. | Biological | Mountain Cr | eek to the confluence with the | ne Uncompangre Riv | er. All tributa |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the nd Champion basins. | Biological DM | Mountain Cr | eek to the confluence with | ne Uncompahgre Riv letals (ug/L) acute — | er. All tributa |
| to Red Mount | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the ond Champion basins. Physical and | Biological DM acute | Mountain Cr MWAT chronic | eek to the confluence with the Market Aluminum Arsenic | ne Uncompahgre Riv letals (ug/L) acute — | er. All tributa |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the ord Champion basins. Physical and D.O. (mg/L) | Biological DM acute | MWAT chronic 3.0 | eek to the confluence with the Market Aluminum Arsenic Beryflium | ne Uncompahgre Rivietals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the ord Champion basins. Physical and D.O. (mg/L) pH | Biological DM acute | MWAT chronic 3.0 | eek to the confluence with the Markenic Beryllium Cadmium | ne Uncompahgre Rivietals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the order of the confluence of the conflue | Biological DM acute | MWAT chronic 3.0 | Aluminum Arsenic Beryllium Cadmium Chromium III | ne Uncompahgre Rivietals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the order of the confluence of the conflue | Biological DM acute ambient | MWAT chronic 3.0 | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI | ne Uncompahgre Rivietals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the order of the confluence of the conflue | Biological DM acute ambient c (mg/L) | MWAT chronic 3.0 630 | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper | etals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide Immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | Biological DM acute ambient c (mg/L) | MWAT chronic 3.0 630 | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper | etals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | Biological DM acute ambient c (mg/L) | MWAT chronic 3.0 630 | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper Iron Lead | letals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a Classifications Agriculture | Sulfate Sulfide Immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron | Biological DM acute ambient ic (mg/L) acute | MWAT chronic 3.0 630 chronic | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper Iron Lead Manganese | letals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a B Classifications Agriculture | Sulfate Sulfide Immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride | Biological DM acute ambient ic (mg/L) acute | MWAT chronic 3.0 630 chronic | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury | letals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a B Classifications Agriculture | Sulfate Sulfide Immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine | Biological DM acute ambient ic (mg/L) acute | MWAT chronic 3.0 630 chronic | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury Molybdenum(T) | letals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a B Classifications Agriculture | Sulfate Sulfide Immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide | Biological DM acute ambient ic (mg/L) acute | MWAT chronic 3.0 630 chronic | Aluminum Arsenic Beryllium Chromium III Chromium VI Copper Iron Lead Manganese Mercury Molybdenum(T) Nickel | etals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a B Classifications Agriculture | Sulfate Sulfide Immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | Biological DM acute ambient ic (mg/L) acute | MWAT chronic 3.0 630 chronic | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury Molybdenum(T) Nickel Selenium | etals (ug/L) acute | chronic |
| to Red Mount COGUUN06E Designation UP Qualifiers: | tain Creek within Corkscrew a B Classifications Agriculture | Sulfate Sulfide immediately above the confluence with the nd Champion basins. Physical and D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | Biological DM acute ambient ic (mg/L) acute | MWAT chronic 3.0 630 chronic | Aluminum Arsenic Beryllium Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver | letals (ug/L) acute | chronic |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN07 | Classifications | Dhueical and | Riological | | | Motale (un/l) | |
|---|---|--|--|---|--|---|--|
| Docimentia | The second second second | Physical and | The same of the sa | MINIAT | | Metals (ug/L) | obronic |
| Designation | Agriculture | 25 2 22 | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 2 Recreation P | Temperature °C | CS-I | CS-I | Aluminum | | 1 = 1 |
| | Water Supply | 001 11 | acute | chronic | Arsenic | 340 | |
| Qualifiers: | water Suppry | D.O. (mg/L) | | 6.0 | Arsenic(T) | _ | 0.02-10 A |
| | | D.O. (spawning) | MARK CARACA | 7.0 | Beryllium | ********** | |
| Other: | | pH | 6.5 - 9.0 | - | Cadmium | TVS(tr) | TVS |
| | | chlorophyll a (mg/m²) | 75% | 150 | Cadmium(T) | 5.0 | ST. |
| | | E. Coli (per 100 mL) | | 205 | Chromium III | 922 | TVS |
| | | | | | Chromium III(T) | 50 | 0-40 |
| | | Inorgan | ic (mg/L) | | Chromium VI | TVS | TVS |
| | | | acute | chronic | Copper | TVS | TVS |
| | | Ammonia | TVS | TVS | Iron | | WS |
| | | Boron | - | 0.75 | Iron(T) | - | 2338 |
| | | Chloride | 700 | 250 | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Lead(T) | 50 | 343 |
| | | Cyanide | 0.005 | - | Manganese | TVS | TVS/655 |
| | | Nitrate | 10 | 1 | Mercury | | 0.01(t) |
| | | Nitrite | 0.05 | - | Molybdenum(T) | <u> 222</u> | 150 |
| | | Phosphorus | 22 | 0.11 | Nickel | TVS | TVS |
| | | Sulfate | 101 | WS | Nickel(T) | | 100 |
| | | Sulfide | - | 0.002 | Selenium | TVS | TVS |
| | | Sunde | === | 0.002 | Silver | TVS | TVS(tr) |
| | | | | | Uranium | | 1 v 3(u) |
| | | | | | element. | | |
| 0 Mainstern | of Mineral Creek from the source to t | he confluence with the Uncompany | are Diver | | Zinc | TVS | TVS |
| COGUUN08 | Classifications | Physical and | Control of the Contro | | | Metals (ug/L) | |
| Designation | Agriculture | 7 nyolour unu | DM | MWAT | | acute | chronic |
| a congruence. | riginountare | | 1000 | | | | |
| Reviewable | Ag Life Cold 2 | Temperature °C | CS-I | CS-I | Aluminum | | CHIOING |
| Reviewable | Aq Life Cold 2 Recreation P | Temperature °C | CS-I | CS-I | Aluminum | - | - CHIOTHC |
| Reviewable | Recreation P | | acute | chronic | Arsenic | - 340 | - |
| | | D.O. (mg/L) | acute — | chronic 6.0 | Arsenic Arsenic(T) | - | - |
| Qualifiers: | Recreation P | D.O. (mg/L) D.O. (spawning) | acute — — | 6.0 7.0 | Arsenic Arsenic(T) Beryllium | 340 | 0.02-10 A |
| | Recreation P | D.O. (mg/L) D.O. (spawning) pH | acute 6.5 - 9.0 | 6.0 7.0 | Arsenic Arsenic(T) Beryllium Cadmium | - 340 - - - | 0.02-10 A |
| Qualifiers: Other: | Recreation P Water Supply | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) | acute — — 6.5 - 9.0 | 6.0 7.0 — 150 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium | 340 - - - - SSE* | 0.02-10 A |
| Qualifiers: Other: *Cadmium(ac 3.866)*(1.136 | Recreation P Water Supply sute) = e^(0.9789*in(hardness)- 672-(in(hardness)*0.041838)) | D.O. (mg/L) D.O. (spawning) pH | acute 6.5 - 9.0 | 6.0 7.0 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium Cadmium(T) | - 340 - - - | 0.02-10 ^ _ SSE* |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply cute) = e^(0.9789*in(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | acute 6.5 - 9.0 | 6.0 7.0 — 150 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium | 340 - - - - SSE* | 0.02-10 A |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | acute — — 6.5 - 9.0 | 6.0 7.0 — 150 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium Cadmium(T) | 340 SSE* 5.0 | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | acute 6.5 - 9.0 | 6.0 7.0 — 150 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III | 340 SSE* 5.0 | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | acute — — — — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) | 340 SSE* 5.0 50 | 0.02-10 A SSE* - TVS |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | acute — — — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) | 340 SSE* 5.0 50 TVS | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | acute — — — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 chronic TVS | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper | 340 SSE* 5.0 50 TVS | 0.02-10 A SSE* |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron | acute — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 chronic TVS 0.75 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper | 340 SSE* 5.0 50 TVS | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride | acute — — — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 chronic TVS 0.75 250 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) | 340 SSE* 5.0 50 TVS | 0.02-10 A SSE* - TVS - TVS 5 WS 1000 |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine | acute — — — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 chronic TVS 0.75 250 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead | 340 SSE* 5.0 50 TVS | 0.02-10 A SSE* - TVS - TVS 5 WS 1000 |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide | acute — — — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | chronic 6.0 7.0 — 150 205 chronic TVS 0.75 250 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) | 340 SSE* 5.0 50 TVS 50 | 0.02-10 A SSE* - TVS - TVS 5 WS 1000 4 |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury | 340 SSE* 5.0 50 TVS 50 | 0.02-10 A SSE* |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 10 0.05 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.11 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) | 340 SSE* 5.0 50 TVS 50 TVS | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 10 0.05 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.11 WS | Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel | 340 SSE* 5.0 50 TVS 50 TVS TVS | 0.02-10 A SSE* |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 10 0.05 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.11 | Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | 340 | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 10 0.05 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.11 WS | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium | 340 | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 10 0.05 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.11 WS | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium Silver | 340 | |
| Qualifiers: Other: *Cadmium(ad 3.866)*(1.136 | Recreation P Water Supply :ute) = e^(0.9789*In(hardness)- i672-(In(hardness)*0.041838)) ronic) = e^(0.7977*In(hardness)- | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate | acute 6.5 - 9.0 sic (mg/L) acute TVS 0.019 0.005 10 0.05 | chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.11 WS | Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium | 340 | |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN09 | Classifications | Physical and | Riological | | | Metals (ug/L) | |
|---|--|--|-------------------------------|--|--|--|---|
| Designation | Agriculture | Filysical dilu | DM | MWAT | ¥ *** | acute | chroni |
| Reviewable | Ag Life Cold 2 | Temperature °C | CS-I | CS-I | Aluminum | | |
| | Recreation P | romporataro o | acute | chronic | Arsenic | 340 | 5- |
| Qualifiers: | | D.O. (mg/L) | | 6.0 | Arsenic(T) | _ | 7.6 |
| Fish Ingestio | n | D.O. (spawning) | 1928 | 7.0 | Beryllium | _ | |
| Other: | | pH | 6.5 - 9.0 | 1090/01 | Cadmium | SSE* | 94 |
| outor. | | chlorophyll a (mg/m²) | | 150 | Cadmium | - | SSE |
| | ute) = e^(0.9789*In(hardness)- 672-(In(hardness)*0.041838)) | E. Coli (per 100 mL) | | 205 | Chromium III | TVS | TVS |
| Cadmium(ch | ronic) = e^(0.7977*In(hardness)- | | | | Chromium III(T) | 200 | 100 |
| 3.909)*(1.101 | 672-(In(hardness)*0.041838)) | Inorgan | nic (mg/L) | | Chromium VI | TVS | TVS |
| | | morgan | acute | chronic | Copper | TVS | TVS |
| | | Ammonia | TVS | TVS | Iron(T) | - | 1000 |
| | | Boron | | 0.75 | Lead | TVS | TVS |
| | | Chloride | 4 | | Manganese | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Mercury | | 0.01(t |
| | | Cyanide | 0.005 | _ | Molybdenum(T) | | 150 |
| | | Nitrate | 100 | 2000 2000 | Nickel | TVS | TVS |
| | | Nitrite | 0.05 | | Selenium | TVS | TVS |
| | | Phosphorus | | 0.11 | Silver | TVS | TVS(tr |
| | | Sulfate | | 20 | Uranium | | >_ |
| | | Sulfide | | 0.002 | Zinc | TVS | TVS |
| COGUUN10A Designation | Agriculture | Physical and | DM | MWAT | | Metals (ug/L) acute | chronic |
| | | And the second of the second of | | | | acute | chronic |
| Reviewable | Aq Life Cold 1 Recreation P | Temperature °C | CS-II | CS-II | Aluminum | 5774 | |
| | Water Supply | h a // | acute | chronic | Arsenic | 340 | |
| Qualifiers: | така барру | D.O. (mg/L) | - | 6.0 | Arsenic(T) | :: | 0.02 |
| SAMONISHARA | | D.O. (spawning) | 65.00 | 7.0 | Beryllium | T/0/44 | |
| Other: | | pH | 6.5 - 9.0 | 150* | Cadmium | TVS(tr) | TVS |
| | lodification(s): | chlorophyll a (mg/m²) | | 205 | Cadmium(T) | 5.0 | - |
| Arsenic(chron | The state of the s | E. Coli (per 100 mL) | - | 205 | Chromium III | 50 | TVS |
| | te of 12/31/2021 | | - Carrier W. | | Chromium III(T) | TVS | TVS |
| Expiration Da | (man(max)) abramia) - applica application | Inorgan | nic (mg/L) | | STATE OF THE STATE | | 945 |
| chiorophyll a | (mg/m²)(chronic) = applies only above | | | chronic | Copper | TVS | TVS |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | 140000000000 | acute | 70.00 | | | |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Ammonia | TVS | TVS | Iron | ETTE ENIVER | WS |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron | | 0.75 | Iron(T) | TVP. | 1000 |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron Chloride | TVS — — | 0.75 250 | Iron(T) Lead | TVS | 1000 TVS |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine | TVS | 0.75 | Iron(T) Lead Lead(T) | TVS 50 | 1000 TVS |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide | TVS 0.019 0.005 | 0.75 250 | Iron(T) Lead Lead(T) Manganese | TVS | 1000 TVS — TVS/WS |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide Nitrate | TVS — 0.019 0.005 | 0.75 250 | Iron(T) Lead Lead(T) Manganese Mercury | TVS 50 TVS | 1000 TVS — TVSWS 0.01(t) |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide Nitrate Nitrite | 0.019 0.005 10 0.005 | 0.75 250 0.011 — — | Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) | TVS 50 TVS — | 1000 TVS — TVS/WS 0.01(t) 150 |
| chlorophyll a he facilities lis Phosphorus(| sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | 0.019 0.005 10 0.05 | 0.75 250 0.011 — — — 0.11* | Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel | TVS 50 TVS — — TVS | 1000 TVS — TVS/WS 0.01(t) 150 TVS |
| chlorophyll a the facilities lis | sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate | 0.019 0.005 10 0.005 | 0.75 250 0.011 — — — 0.11* WS | Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | TVS 50 TVS — | 1000 TVS — TVS/WS 0.01(t) 150 TVS |
| chlorophyll a | sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | 0.019 0.005 10 0.05 | 0.75 250 0.011 — — — 0.11* | Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium | TVS 50 TVS — TVS — TVS — TVS | 1000 TVS TVS/WS 0.01(t) 150 TVS 100 TVS |
| chlorophyll a the facilities lis | sted at 35.5(4). chronic) = applies only above the | Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate | 0.019 0.005 10 0.05 | 0.75 250 0.011 — — — 0.11* WS | Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | TVS 50 TVS — | 1000 TVS — TVS/WS 0.01(t) 150 TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN10B | Classifications | Physical and | Biological | | ()) | Metals (ug/L) | |
|------------------|---|-----------------------|-------------|---------|-----------------|---------------|------------|
| Designation | Agriculture | | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-II | CS-II | Aluminum | | |
| | Recreation P | | acute | chronic | Arsenic | 340 | - |
| Qualifiers: | | D.O. (mg/L) | 120 | 6.0 | Arsenic(T) | P <u>11</u> 0 | 7.6 |
| Other: | | D.O. (spawning) | : ===: | 7.0 | Beryllium | 7—0 | _ |
| | | pH | 6.5 - 9.0 | 777 | Cadmium | TVS(tr) | TVS |
| | (mg/m²)(chronic) = applies only above ted at 35.5(4). | chlorophyll a (mg/m²) | 11778 | 150* | Chromium III | 17778 | TVS |
| Phosphorus(c | chronic) = applies only above the | E. Coli (per 100 mL) | :=: | 205 | Chromium III(T) | 50 | |
| acilities listed | at 35.5(4). | | | | Chromium VI | TVS | TVS |
| | | Inorganic (mg/L) | | | Copper | TVS | TVS |
| | 5 | | acute | chronic | Iron(T) | <u> </u> | 1000 |
| | | Ammonia | TVS | TVS | Lead | TVS | TVS |
| | 1 | Boron | | 0.75 | Manganese | TVS | TVS |
| | | Chloride | | 250 | Mercury | 19774 | 0.01(t) |
| | | Chlorine | 0.019 | 0.011 | Molybdenum(T) | 1 <u></u> 10 | 150 |
| | | Cyanide | 0.005 | - | Nickel | TVS | TVS |
| | | Nitrate | 100 | - | Selenium | TVS | TVS |
| | | Nitrite | 0.05 | - | Silver | TVS | TVS(tr) |
| | | Phosphorus | 22 | 0.11* | Uranium | r <u>—</u> 0 | _ |
| | | Sulfate | | - | Zinc | TVS | TVS/TVS(sc |
| | | Sulfide | | 0.002 | | | |

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 Ow Creek from 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 Wilderness Area boundary to the confluence with the Uncompahgre River, mainstem of Black 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 Dallas Creek, and mainstem of Pleasant Valley Creek from the source to the confluence with Dallas Creek.

| COGUUN11 | Classifications | Physical and | Biological | | | Metals (ug/L) | |
|----------------|------------------|-----------------------|------------|---------|-----------------|---------------|-----------------|
| Designation | Agriculture | • | DM | MWAT | 1 | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-I | CS-I | Aluminum | = | :== |
| F | Recreation P | | acute | chronic | Arsenic | 340 | 5=5 |
| | Water Supply | D.O. (mg/L) | 120 | 6.0 | Arsenic(T) | - | 0.02 |
| Qualifiers: | | D.O. (spawning) | :=0 | 7.0 | Beryllium | == | - |
| Other: | | pH | 6.5 - 9.0 | - | Cadmium | TVS(tr) | TVS |
| Temporary M | lodification(s): | chlorophyll a (mg/m²) | 100 | 150 | Cadmium(T) | 5.0 | 5 -1 |
| Arsenic(chron | | E. Coli (per 100 mL) | :525 | 205 | Chromium III | 522 | TVS |
| Expiration Dat | te of 12/31/2021 | | | | Chromium III(T) | 50 | : |
| | | Inorgan | ic (mg/L) | • | Chromium VI | TVS | TVS |
| | | 5 | acute | chronic | Copper | TVS | TVS |
| | | Ammonia | TVS | TVS | Iron | == | WS |
| | | Boron | = | 0.75 | Iron(T) | - | 1000 |
| | | Chloride | - | 250 | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Lead(T) | 50 | 1-2 |
| | | Cyanide | 0.005 | | Manganese | TVS | TVS/WS |
| | | Nitrate | 10 | | Mercury | :== | 0.01(t) |
| | | Nitrite | 0.05 | - | Molybdenum(T) | | 150 |
| | | Phosphorus | 227 | 0.11 | Nickel | TVS | TVS |
| | | Sulfate | | ws | Nickel(T) | - | 100 |
| | | Sulfide | - | 0.002 | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | - | : + |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout

sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN12 | Classifications | Physical and | Biological | | | Metals (ug/L) | |
|--|--|---|--|---|--|---|---|
| esignation | Agriculture | 7 | DM | MWAT | 570 | acute | chronic |
| JP . | Aq Life Warm 1 | Temperature °C | WS-II | WS-II | Aluminum | - | 10-10 |
| | Recreation P | | acute | chronic | Arsenic | 340 | 1 <u>708</u> |
| Water Supply | Water Supply | D.O. (mg/L) | ; -11 | 5.0 | Arsenic(T) | | 0.02 |
| Qualifiers: | | pH | 6.5 - 9.0 | 975 | Beryllium | | : |
| Other: | | chlorophyll a (mg/m²) | | 150 | Cadmium | TVS | TVS |
| Temporary M | lodification(s): | E. Coli (per 100 mL) | | 205 | Cadmium(T) | 5.0 | 1-2 |
| Arsenic(chron | 5.6 | Inorgan | ic (mg/L) | 200 | Chromium III | TVS | TVS |
| | te of 12/31/2021 | | acute | chronic | Chromium III(T) | | 100 |
| | | Ammonia | TVS | TVS | Chromium VI | TVS | TVS |
| | | Boron | 722 | 0.75 | Copper | TVS | TVS |
| | | Chloride | | 250 | Iron | | ws |
| | | Chlorine | 0.019 | 0.011 | iron(T) | | 1400 |
| | | Cyanide | 0.005 | 112 | Lead | TVS | TVS |
| | | Nitrate | 10 | | Lead(T) | 50 | : |
| | | Nitrite | 0.05 | - | Manganese | TVS | TVS/WS |
| | | Phosphorus | | 0.17 | Mercury | | 0.01(t) |
| | | Sulfate | 920 | WS | Molybdenum(T) | | 150 |
| | | Sulfide | _ | 0.002 | Nickel | TVS | TVS |
| | | Camas | | 0.002 | Nickel(T) | | 100 |
| | | | | | Selenium | TVS | TVS |
| | | | | | and the second second | | |
| | | | | | Silver | TVS | TVS |
| | | | | | Silver | TVS | TVS |
| I3a. Mainste | m of East Fork Dry Creek and | d Pryor Creek from their sources to the na | tional forest bounda | nry; West Fo | Uranium Zinc ork Dry Creek from its source | TVS e to its confluence wi | th East Fork |
| Creek; mainst dividing Section | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. | ek and Middle Spring Creek from their sou | rces to their conflue | ary; West Fo | Uranium Zinc ork Dry Creek from its source ainstem of Mexican Gulch fr | TVS e to its confluence wi | TVS th East Fork |
| Creek; mainst dividing Section COGUUN13A | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications | d Pryor Creek from their sources to the na ek and Middle Spring Creek from their sou Physical and | Biological | ence, and ma | Uranium Zinc ork Dry Creek from its source ainstem of Mexican Gulch fr | TVS e to its confluence wi om the source to the | TVS th East Fork Section line |
| Creek; mainst dividing Section | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. | ek and Middle Spring Creek from their sou Physical and | Biological DM | MWAT | Uranium Zinc rk Dry Creek from its source instem of Mexican Gulch fr | TVS e to its confluence wi | TVS th East Fork Section line |
| Creek; mainst lividing Section COGUUN13A Designation | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture | ek and Middle Spring Creek from their sou | Biological | ence, and ma | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch fr | TVS e to its confluence wi om the source to the | TVS th East Fork Section line |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | ek and Middle Spring Creek from their sou Physical and Temperature *C | Biological DM CS-I | MWAT CS-I chronic | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic | TVS e to its confluence wi om the source to the Metals (ug/L) acute | TVS th East Fork Section line chronic |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) | Biological DM CS-I | MWAT CS-I chronic 6.0 | Uranium Zinc ork Dry Creek from its source inistem of Mexican Gulch fr Aluminum Arsenic Arsenic(T) | TVS e to its confluence wi om the source to the Metals (ug/L) acute | TVS th East Fork Section line chronic |
| Creek; mainst dividing Section COGUUN13A Designation | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) | Biological DM CS-I acute | MWAT CS-I chronic | Uranium Zinc ork Dry Creek from its source inistem of Mexican Gulch fr Aluminum Arsenic Arsenic(T) Beryllium | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 | TVS th East Fork Section line chronic 7.6 |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH | Biological DM CS-I acute | MWAT CS-I chronic 6.0 7.0 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch fr Aluminum Arsenic Arsenic(T) Beryllium Cadmium | TVS e to its confluence wiom the source to the Metals (ug/L) acute — 340 — TVS(tr) | TVS th East Fork Section line chronic - 7.6 - TVS |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) | Biological DM CS-I acute 6.5 - 9.0 | MWAT CS-I chronic 6.0 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 | TVS th East Fork Section line chronic 7.6 TVS TVS |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH | Biological DM CS-I acute 6.5 - 9.0 | MWAT CS-I chronic 6.0 7.0 — 150 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch fr Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS | TVS th East Fork Section line chronic 7.6 TVS TVS |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Biological DM CS-I acute 6.5 - 9.0 | MWAT CS-I chronic 6.0 7.0 — 150 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch fr Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS | TVS th East Fork Section line chronic 7.66 TVS TVS 100 TVS |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) | MWAT CS-I chronic 6.0 7.0 — 150 126 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI Copper | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS | TVS th East Fork Section line chronic 7.6 TVS TVS TVS TVS |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute confuse | MWAT CS-I chronic 6.0 7.0 — 150 126 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI Copper Iron(T) | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS | TVS th East Fork Section line chronic 7.6 TVS TVS 100 TVS TVS 1000 |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) | MWAT CS-I chronic 6.0 7.0 — 150 126 chronic TVS | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI Copper Iron(T) Lead | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS | TVS th East Fork Section line chronic 7.6 TVS TVS 100 TVS 1000 TVS |
| Creek; mainst lividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron | Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute confuse | MWAT CS-I chronic 6.0 7.0 — 150 126 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI Copper Iron(T) Lead Manganese | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS TVS TVS | TVS th East Fork Section line chronic 7.6 TVS TVS TVS 1000 TVS TVS 1000 TVS TVS |
| Creek; mainst lividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride | Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS | MWAT CS-I chronic 6.0 7.0 150 126 chronic TVS 0.75 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch fr Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS | TVS th East Fork Section line chronic 7.6 TVS TVS 100 TVS 1000 |
| Creek; mainst lividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine | roes to their conflue Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 | MWAT CS-I chronic 6.0 7.0 — 150 126 chronic TVS 0.75 — 0.011 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS TVS TVS TVS | TVS th East Fork Section line chronic 7.6 TVS TVS 1000 TVS TVS 1000 |
| Creek; mainst lividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide | roes to their conflue Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 | MWAT CS-I chronic 6.0 7.0 — 150 126 chronic TVS 0.75 — | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium III(T) Cropper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS TVS TVS TVS | TVS th East Fork Section line chronic |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | roes to their conflue Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 | MWAT CS-I chronic 6.0 7.0 — 150 126 chronic TVS 0.75 — 0.011 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS TVS TVS TV | TVS th East Fork Section line chronic |
| Creek; mainst lividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chiorine Cyanide Nitrate Nitrite | roes to their conflue Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 | MWAT CS-I chronic 6.0 7.0 — 150 126 chronic TVS 0.75 — 0.011 — — | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS TVS TVS TVS | TVS th East Fork Section line chronic |
| Creek; mainst dividing Section COGUUN13A Designation Reviewable Qualifiers: | tem of West Fork Spring Cree on 19 and 30, T49N, R9W. Classifications Agriculture Aq Life Cold 1 | Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | roes to their conflue Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 | MWAT CS-I chronic 6.0 7.0 — 150 126 chronic TVS 0.75 — 0.011 | Uranium Zinc ork Dry Creek from its source instem of Mexican Gulch from Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium | TVS e to its confluence wiom the source to the Metals (ug/L) acute 340 TVS(tr) TVS TVS TVS TVS TVS TVS TVS TV | TVS th East Fork Section line chronic 7.6 TVS TVS 1000 TVS TVS 1000 TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS TVS 1000 TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN13B | Classifications | Physical and | Biological | | | Metals (ug/L) | |
|---|---|---|---|---|---|---|---------------------------------------|
| Designation | Agriculture | 1 | DM | MWAT | 3 | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CS-II | CS-II | Aluminum | 3 3 | 100 |
| | Recreation E | | acute | chronic | Arsenic | 340 | ندا |
| ualifiers: | | D.O. (mg/L) | - | 6.0 | Arsenic(T) | 32-23 | 7.6 |
| ther: | | D.O. (spawning) | - | 7.0 | Beryllium |) 2 | - |
| | | рН | 6.5 - 9.0 | | Cadmium | TVS(tr) | TVS |
| | | chlorophyll a (mg/m²) | == | 150 | Chromium III | TVS | TVS |
| | | E. Coli (per 100 mL) | - | 126 | Chromium III(T) | S | 100 |
| | | | | | Chromium VI | TVS | TVS |
| | | Inorgan | ic (mg/L) | | Copper | TVS | TVS |
| | | 3 | acute | chronic | Iron(T) | - | 1000 |
| | | Ammonia | TVS | TVS | Lead | TVS | TVS |
| | | Boron | | 0.75 | Manganese | TVS | TVS |
| | Chloride | 22 | | Mercury | <u> </u> | 0.01(t) | |
| | | Chlorine | 0.019 | 0.011 | Molybdenum(T) |). = 1 2 | 150 |
| | Cyanide | 0.005 | - | Nickel | TVS | TVS | |
| | Nitrate | 100 | 100 | Selenium | TVS | TVS | |
| | Nitrite | 0.05 | | Silver | TVS | TVS(tr) | |
| | Phosphorus | 70000 | 0.11 | Uranium | 1 7-1 5 | - | |
| | Sulfate | | - | Zinc | TVS | TVS | |
| | | | | | | | |
| | m of Spring Creek from a poil | Sulfide nt immediately below the confluence with Physical and | | 0.002 Popular Roa | | anyon. Metais (ug/L) | |
| | | nt immediately below the confluence with | Devinny Canyon to | 2000 gran | | 112 | |
| OGUUN13C | | nt immediately below the confluence with | Devinny Canyon to | 2000 gran | | 112 | chronic |
| OGUUN13C Designation | Classifications | nt immediately below the confluence with | Devinny Canyon to Biological | Popular Roa | | Metals (ug/L) | chronic |
| OGUUN13C Designation | Classifications Agriculture | nt immediately below the confluence with Physical and | Devinny Canyon to Biological DM | Popular Roa MWAT | | Metals (ug/L) acute | chronic |
| OGUUN13C Designation | Classifications Agriculture Aq Life Cold 1 | nt immediately below the confluence with Physical and | Devinny Canyon to Biological DM CS-II | MWAT CS-II | Aluminum | Metals (ug/L) acute — | chronic — — 0.02 |
| COGUUN13C Designation Reviewable | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C | Devinny Canyon to Biological DM CS-II acute | MWAT CS-II chronic | Aluminum Arsenic | Metals (ug/L) acute 340 | - |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) | Devinny Canyon to Biological DM CS-II acute | MWAT CS-II chronic 6.0 | Aluminum Arsenic Arsenic(T) | Metals (ug/L) acute 340 | - |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) | Devinny Canyon to Biological DM CS-II acute | MWAT CS-II chronic 6.0 7.0 | Aluminum Arsenic Arsenic(T) Beryllium | Metals (ug/L) acute 340 | - - 0.02 - |
| | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH | Devinny Canyon to Biological DM CS-II acute | MWAT CS-II chronic 6.0 7.0 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium | Metals (ug/L) | 0.02 TVS |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) | Devinny Canyon to Biological DM CS-II acute | MWAT CS-II chronic 6.0 7.0 — | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) | Metals (ug/L) acute 340 TVS(tr) 5.0 | 0.02 - TVS |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Devinny Canyon to Biological DM CS-II acute | MWAT CS-II chronic 6.0 7.0 — | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS | 0.02 TVS TVS |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Devinny Canyon to Biological DM CS-II acute 6.5-9.0 | MWAT CS-II chronic 6.0 7.0 — | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS | 0.02 TVS TVS 100 |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Devinny Canyon to Biological DM CS-II acute - 6.5-9.0 - iic (mg/L) | MWAT CS-II chronic 6.0 7.0 — 150 126 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 iic (mg/L) acute | MWAT CS-II chronic 6.0 7.0 150 126 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS | |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | Devinny Canyon to Biological DM CS-II acute 6.5-9.0 iic (mg/L) acute TVS | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 dic (mg/L) acute TVS | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 iic (mg/L) acute TVS | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS 0.75 250 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 iic (mg/L) acute TVS 0.019 | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS 0.75 250 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS TVS 50 | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 iic (mg/L) acute TVS 0.019 0.005 | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS 0.75 250 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese | Metals (ug/L) acute | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 dic (mg/L) acute TVS 0.019 0.005 | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS 0.75 250 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS TVS TVS TV | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 dic (mg/L) acute TVS 0.019 0.005 | MWAT CS-II chronic 6.0 7.0 — 150 126 chronic TVS 0.75 250 0.011 — — | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS TVS TVS TV | |
| coguun13C lesignation deviewable qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Temperature *C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 dic (mg/L) acute TVS 0.019 0.005 | MWAT CS-II chronic 6.0 7.0 — 150 126 Chronic TVS 0.75 250 0.011 — 0.11 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS TVS TVS TV | |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 dic (mg/L) acute TVS 0.019 0.005 | MWAT CS-II chronic 6.0 7.0 — 150 126 Chronic TVS 0.75 250 0.011 — 0.11 WS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS TVS TVS TV | |
| COGUUN13C Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Cold 1 Recreation E | nt immediately below the confluence with Physical and Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate | Devinny Canyon to Biological DM CS-II acute 6.5 - 9.0 dic (mg/L) acute TVS 0.019 0.005 | MWAT CS-II chronic 6.0 7.0 — 150 126 Chronic TVS 0.75 250 0.011 — 0.11 WS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium | Metals (ug/L) acute 340 TVS(tr) 5.0 TVS TVS TVS TVS TVS TVS TVS TV | |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN14 | Classifications | Physical and | Biological | | 1 | Metals (ug/L) | |
|--|--|--|--|--|--|---|---|
| Designation | Agriculture | | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 2 | Temperature °C | CS-II | CS-II | Aluminum | : : | = |
| | Recreation P | | acute | chronic | Arsenic | 340 | 1 35 |
| Qualifiers: | | D.O. (mg/L) | 144 | 6.0 | Arsenic(T) | 3=3 | 100 |
| Other: | | D.O. (spawning) | - | 7.0 | Beryllium |) 1 | - |
| | | pH | 6.5 - 9.0 | | Cadmium | TVS(tr) | TVS |
| | | chlorophyll a (mg/m²) | | 150 | Chromium III | TVS | TVS |
| | | E. Coli (per 100 mL) | - | 205 | Chromium III(T) | : : | 100 |
| | | | | | Chromium VI | TVS | TVS |
| | | Inorgan | ic (mg/L) | | Copper | TVS | TVS |
| | | Î | acute | chronic | Iron(T) | - | 1000 |
| | | Ammonia | TVS | TVS | Lead | TVS | TVS |
| | | Boron | 200 | 0.75 | Manganese | TVS | TVS |
| | | Chloride | | (25) | Mercury | 1000 | 0.01(t) |
| | | Chlorine | 0.019 | 0.011 | Molybdenum(T) |). 1: | 150 |
| | Cyanide | 0.005 | - | Nickel | TVS | TVS | |
| | Nitrate | 100 | 2770 | Selenium | TVS | TVS | |
| | | Nitrite | 0.5 | 12 | Silver | TVS | TVS(tr) |
| | | Phosphorus | - | 0.11 | Uranium | 6 6 | - |
| | | Committee Commit | | | | | |
| | | Sulfate | 277 | 1 | Zinc | TVS | TVS |
| | | Sulfide | 1970 1922 1930 | 0.002 | 200020 | | 16040 |
| mmediately b | pelow the confluence with Wile | Sulfide sint immediately below the West Canal to t deat Canyon to the confluence with the Un | the confluence with acompangre River. | 0.002 | ahgre River, mainstem of H | lorsefly Creek from a | 16040 |
| mmediately b | Classifications | Sulfide sint immediately below the West Canal to t | the confluence with acompangre River. Biological | 0.002 the Uncomp | ahgre River, mainstem of H | lorsefly Creek from a | point |
| mmediately b COGUUN15A Designation | A Classifications Agriculture | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and | the confluence with accompange River. Biological DM | 0.002 the Uncomp | ahgre River, mainstem of H | lorsefly Creek from a | point |
| mmediately b COGUUN15A Designation | A Classifications Agriculture Ag Life Warm 1 | Sulfide sint immediately below the West Canal to t deat Canyon to the confluence with the Un | the confluence with ncompangre River. Biological DM WS-II | 0.002 the Uncomp MWAT WS-II | ahgre River, mainstem of H | lorsefly Creek from a Metals (ug/L) acute — | point |
| mmediately b COGUUN15A Designation Reviewable | A Classifications Agriculture | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C | the confluence with noompahgre River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic | ahgre River, mainstem of H Aluminum Arsenic | lorsefly Creek from a Metals (ug/L) acute 340 | point chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) | the confluence with compangre River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 | ahgre River, mainstem of H Aluminum Arsenic Arsenic(T) | orsefly Creek from a Metals (ug/L) acute 340 | point chronic 7.6 |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH | the confluence with noompahgre River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 | ahgre River, mainstem of H Aluminum Arsenic Arsenic(T) Beryllium | orsefly Creek from a Metals (ug/L) acute 340 | chronic - 7.6 |
| mmediately b | A Classifications Agriculture Ag Life Warm 1 | Sulfide Sulfide Introduction immediately below the West Canal to the deat Canyon to the confluence with the United Physical and Temperature "C D.O. (mg/L) pH chlorophyll a (mg/m²) | the confluence with acompahgre River. Biological DM WS-II acute — 6.5 - 9.0 | MWAT WS-II chronic 5.0 — 150 | ahgre River, mainstem of H Aluminum Arsenic Arsenic(T) Beryllium Cadmium | orsefly Creek from a Metals (ug/L) acute 340 TVS | chronic 7.6 - TVS |
| immediately k COGUUN15A Designation Reviewable Qualifiers: | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | the confluence with noompahgre River. Biological DM WS-II acute 6.5 - 9.0 | 0.002 the Uncomp MWAT WS-II chronic 5.0 | ahgre River, mainstem of H Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III | iorsefly Creek from a Metals (ug/L) acute 340 TVS TVS | chronic 7.6 - TVS TVS |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) | the confluence with noompahgre River. Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) | MWAT WS-II chronic 5.0 — 150 205 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) | witetals (ug/L) acute 340 TVS TVS | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide Sulfide Introduct Canyon to the Canal to the Canyon to the confluence with the United Temperature "C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | the confluence with a company River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 150 205 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI | iorsefly Creek from a wietals (ug/L) acute 340 TVS TVS TVS | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan | the confluence with a compander River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 — 150 205 chronic TVS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper | witetals (ug/L) acute 340 TVS TVS | chronic 7.6 TVS TVS TVS TVS |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron | the confluence with a company River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 150 205 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium IVI Copper Iron(T) | orsefly Creek from a vietals (ug/L) acute 340 TVS TVS TVS TVS TVS | chronic 7.6 7.6 TVS TVS 100 TVS TVS 1000 |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride | the confluence with a company reverse River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 205 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead | orsefly Creek from a detais (ug/L) acute 340 TVS TVS TVS TVS TVS TVS | chronic 7.6 7.6 TVS TVS 100 TVS TVS 1000 TVS |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine | the confluence with a company or River. Biological DM WS-II acute 6.5 - 9.0 iic (mg/L) acute TVS 0.019 | 0.002 the Uncomp MWAT WS-II chronic 5.0 — 150 205 chronic TVS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese | orsefly Creek from a vietals (ug/L) acute 340 TVS TVS TVS TVS TVS | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide Sulfide Introduct Canyon to the Canal to to dat Canyon to the confluence with the United Canyon to the Cany | the confluence with a company or River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 205 chronic TVS 0.75 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury | detais (ug/L) acute 340 TVS | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature "C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | the confluence with a company River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 205 chronic TVS 0.75 0.011 | ahgre River; mainstem of F Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) | detais (ug/L) acute 340 TVS | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature "C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Cyanide Nitrate Nitrite | the confluence with a company River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 205 chronic TVS 0.75 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel | iorsefly Creek from a idetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TV | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature "C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | the confluence with a company River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 205 chronic TVS 0.75 0.011 | ahgre River; mainstem of F Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium | iorsefly Creek from a idetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TV | chronic |
| mmediately become the control of the | A Classifications Agriculture Ag Life Warm 1 | Sulfide int immediately below the West Canal to t dcat Canyon to the confluence with the Un Physical and Temperature "C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Cyanide Nitrate Nitrite | the confluence with a company River. Biological DM WS-II acute | 0.002 the Uncomp MWAT WS-II chronic 5.0 205 chronic TVS 0.75 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel | iorsefly Creek from a idetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TV | chronic |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| servoirs tributary to the Uncompa | Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide | | | | acute | Chronic — — — — — — — — — — — — — — — — — — — |
|--|--|--|--|--|---|---|
| eation E servoirs tributary to the Uncompa | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | acute | chronic 150 126 chronic TVS 0.75 0.011 0.111 0.002 ngre Wildem | Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS(tr) TVS TVS TVS TVS TVS TVS TVS TVS | 100 |
| servoirs tributary to the Uncompa sifications | D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | | 6.0 7.0 | Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS(tr) TVS TVS TVS TVS TVS TVS TVS TVS | 100 |
| sifications | D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 6.5 - 9.0 | 7.0 150 126 chronic TVS 0.75 0.011 0.111 0.002 ngre Wildem | Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS(tr) TVS | TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS TVS 0.01(t) 150 TVS TVS(tr) TVS TVS(tr) |
| sifications | D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 6.5 - 9.0 | 150 126 chronic TVS 0.75 - 0.011 - 0.11 - 0.002 ngre Wildem | Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS(tr) TVS | TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS TVS 0.01(t) 150 TVS TVS(tr) TVS |
| sifications | chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | acute TVS | chronic TVS 0.75 0.011 0.11 0.002 | Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc | TVS TVS TVS TVS TVS TVS TVS TVS | TVS 1000 TVS 1000 TVS 1000 TVS 50.01(t) 150 TVS TVS TVS TVS TVS(tr) |
| sifications | chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | acute TVS 0.019 0.005 100 0.5 meffels or Uncompal | chronic TVS 0.75 0.011 0.11 0.002 ngre Wildem | Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc | TVS TVS TVS TVS TVS TVS TVS TVS | TVS 1000 TVS 1000 TVS 1000 TVS 50.01(t) 150 TVS TVS TVS TVS TVS(tr) |
| sifications | E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus Sulfate Sulfate Sulfide | acute TVS 0.019 0.005 100 0.5 meffels or Uncompal | chronic TVS 0.75 0.011 0.11 0.002 ngre Wildem | Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS | 100 TVS TVS 1000 TVS TVS 0.01(t) 150 TVS TVS TVS(tr) |
| sifications | Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | acute TVS 0.019 0.005 100 0.5 meffels or Uncompal | chronic TVS 0.75 0.011 0.11 0.002 ngre Wildem | Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS TVS TVS TVS | TVS 1000 TVS 17VS 0.01(t) 150 TVS TVS TVS TVS TVS(tr) TVS |
| sifications | Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | acute TVS 0.019 0.005 100 0.5 meffels or Uncompal | TVS 0.75 | Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS TVS TVS TVS | TVS 1000 TVS TVS 0.01(t) 150 TVS TVS TVS TVS TVS TVS(tr) |
| sifications | Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | acute TVS 0.019 0.005 100 0.5 meffels or Uncompal | TVS 0.75 | Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS TVS TVS TVS TVS | 1000 TVS TVS 0.01(t) 150 TVS TVS TVS TVS(tr) TVS |
| sifications | Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | TVS — — 0.019 0.005 100 0.5 — — — meffels or Uncompal I Biological | TVS 0.75 | Lead Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS TVS Metals (ug/L) | TVS TVS 0.01(t) 150 TVS TVS TVS TVS(tr) TVS |
| sifications | Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 0.019 0.005 100 0.5 neffels or Uncompal | 0.75 | Manganese Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS TVS Metals (ug/L) | TVS 0.01(t) 150 TVS TVS TVS(tr) — TVS |
| sifications | Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 0.019 0.005 100 0.5 neffels or Uncompal | 0.011 0.11 0.002 ngre Wildern | Mercury Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS | 0.01(t) 150 TVS TVS TVS(tr) — TVS |
| sifications | Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 0.005 100 0.5 neffels or Uncompal | 0.11 | Molybdenum(T) Nickel Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS TVS Metals (ug/L) | 150 TVS TVS TVS(tr) — TVS |
| sifications | Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 0.005 100 0.5 neffels or Uncompal | 0.11 | Nickel Selenium Silver Uranium Zinc | TVS TVS TVS - TVS - TVS | TVS TVS TVS(tr) - TVS |
| sifications | Nitrate Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 100 0.5 | 0.002 ngre Wildern | Selenium Silver Uranium Zinc ess Areas. | TVS TVS TVS TVS | TVS TVS(tr) TVS |
| sifications | Nitrite Phosphorus Sulfate Sulfide angre River and within the Mt. Sr | 0.5 neffels or Uncompal | 0.002 ngre Wildern | Silver Uranium Zinc ess Areas. | TVS TVS | TVS(tr) TVS |
| sifications | Phosphorus Sulfate Sulfide shgre River and within the Mt. Sr | neffels or Uncompal Biological | 0.002 ngre Wildern | Uranium Zinc ess Areas. | TVS Metals (ug/L) | TVS |
| sifications | Sulfate Sulfide angre River and within the Mt. Sr | neffels or Uncompal I Biological | 0.002 ngre Wildern | Zinc ess Areas. | TVS Metals (ug/L) | 110 |
| sifications | Sulfide ahgre River and within the Mt. Sr | neffels or Uncompai | ngre Wildem | ess Areas. | Metals (ug/L) | , lli |
| sifications | ahgre River and within the Mt. Sr | Biological | ngre Wildem | | | |
| sifications | | Biological | | | | |
| · · · · · · · · · · · · · · · · · · · | Physical and | | | | | |
| ulture | | DM | | | | |
| | | | MWAT | | acute | chronic |
| fe Cold 1 | Temperature °C | CL | CL | Aluminum | 120 | = |
| eation E | | acute | chronic | Arsenic | 340 | - |
| er Supply | D.O. (mg/L) | 1757 | 6.0 | Arsenic(T) | 3 3 | 0.02 |
| | D.O. (spawning) | 120 | 7.0 | Beryllium | \$ <u>17</u> 6 | 100 |
| | pH | 6.5 - 9.0 | | Cadmium | TVS(tr) | TVS |
| ALEXANDER OF A TABLE | chlorophyll a (ug/L) | 1.00 | 8* | Cadmium(T) | 5.0 | - |
| (chronic) = applies only to lakes r than 25 acres surface area. | E. Coli (per 100 mL) | | 126 | Chromium III | ·=- | TVS |
| c) = applies only to lakes and in 25 acres surface area. | | | | Chromium III(T) | 50 | 12 |
| il 25 acres surface area. | Inorgan | nic (mg/L) | | Chromium VI | TVS | TVS |
| | | acute | chronic | Copper | TVS | TVS |
| | Ammonia | TVS | TVS | Iron | <u></u> 0 | WS |
| | Boron | 722 | 0.75 | Iron(T) | | 1000 |
| | Chloride | 344 | 250 | Lead | TVS | TVS |
| | Chlorine | 0.019 | 0.011 | Lead(T) | 50 | - |
| | CONTRACTOR OF THE CONTRACTOR O | 0.005 | 1-1-1 | Manganese | TVS | TVS/50 |
| | and the second second | 777757 | F-10 | Mercury | (8/12) | 0.01(t) |
| | ENDOSES: | | | Company Charles and the | | 150 |
| | B. 10.1 T. 10.1 | | 0.025* | | TVS | TVS |
| | Constitution Constitution | 1000 Table | | TO CONTRACT OF THE PARTY OF THE | - | 100 |
| | | | | | | TVS |
| | Guille | - | 0.002 | | | TVS(tr) |
| | | | | COLORS CO. | IVO | (U)evi |
| | 1 | | | | | TVS |
| | | Ammonia Boron Chloride | Ammonia TVS Boron Chloride Chlorine 0.019 Cyanide 0.005 Nitrate 10 Nitrite 0.05 Phosphorus Sulfate | Ammonia acute chronic Ammonia TVS TVS Boron — 0.75 Chloride — 250 Chlorine 0.019 0.011 Cyanide 0.005 — Nitrate 10 — Nitrite 0.05 — Phosphorus — 0.025* Sulfate — WS | Ammonia TVS TVS Iron | acute chronic Copper TVS Ammonia TVS TVS Iron — Boron — 0.75 Iron(T) — Chloride — 250 Lead TVS Chlorine 0.019 0.011 Lead(T) 50 Cyanide 0.005 — Manganese TVS Nitrate 10 — Mercury — Nitrite 0.05 — Molybdenum(T) — Phosphorus — 0.025* Nickel TVS Sulfate — WS Nickel(T) — Sulfide — 0.002 Selenium TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

| COGUUN17 Classifications | | Physical and Biological | | | Metals (ug/L) | | |
|--------------------------|---|-------------------------|-----------------|---------|-----------------|----------------|---------------------|
| Designation Agriculture | | * | DM | MWAT | | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CL | CL | Aluminum | | : - : |
| | Recreation E | | acute | chronic | Arsenic | 340 | 8 <u>0.4</u> 9 |
| | Water Supply | D.O. (mg/L) | - | 6.0 | Arsenic(T) | ** | 0.02-10 |
| Qualifiers: | | D.O. (spawning) | 55 9 | 7.0 | Beryllium | (** | 5 3 |
| Other: | | pH | 6.5 - 9.0 | 011 | Cadmium | TVS(tr) | TVS |
| | | chlorophyll a (ug/L) | | 8* | Cadmium(T) | 5.0 | 25-22 |
| and reservoirs | (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. | E. Coli (per 100 mL) | - | 126 | Chromium III | | TVS |
| | chronic) = applies only to lakes and ler than 25 acres surface area. | | | | Chromium III(T) | 50 | 19 .11 3 |
| eservoirs rang | er triair 25 acres surface area. | Inorgai | nic (mg/L) | | Chromium VI | TVS | TVS |
| | | | acute | chronic | Copper | TVS | TVS |
| | | Ammonia | TVS | TVS | Iron | | WS |
| | | Boron | == | 0.75 | Iron(T) | 179 | 1000 |
| | | Chloride | <u></u> | 250 | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Lead(T) | 50 |) - |
| | | Cyanide | 0.005 | 9-1-5 | Manganese | TVS | TVS/WS |
| | | Nitrate | 10 | 100 | Mercury | <u> 243</u> | 0.01(t) |
| | | Nitrite | 0.05 | | Molybdenum(T) | | 150 |
| | | Phosphorus |) -1 | 0.025* | Nickel | TVS | TVS |
| | | Sulfate | = | WS | Nickel(T) | - T | 100 |
| | | Sulfide | 225 | 0.002 | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | | 12-13 |
| | | | | | Zinc | TVS | 7-10-10 PM |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

18. All lakes and reservoirs tributary to the Uncompangre River from a point immediately below the confluence with Dexter Creek to a point immediately below the South Canal near Uncompangre, excluding the listings in Segment 16 and 19. All lakes and reservoirs tributary to the East Fork of Dry Creek or the West Fork of Dry Creek from their sources to their confluence. This segment includes Black Lake, Blue Lakes, Ulah Brown Spring, Lake Otonawanda, West Lake, Dry Lake, Elephant Reservoir, Buckhorn Lakes, Silesca Pond and Olathe Reservoirs 1 and 2.

| COGUUN18 | Classifications | Physical and | l Biological | | | Metals (ug/L) | |
|---------------------------|---|----------------------|---------------|---------|-----------------|---------------|---------|
| Designation | Agriculture | = 3100 | DM | MWAT | | acute | chronic |
| Reviewable Aq Life Cold 1 | | Temperature °C | CL | CL | Aluminum | - | : |
| | Recreation P Water Supply | *. | acute | chronic | Arsenic | 340 | 200.00 |
| | | D.O. (mg/L) | _ | 6.0 | Arsenic(T) | - | 0.02 |
| | DUWS* | D.O. (spawning) | /- | 7.0 | Beryllium | - | |
| Qualifiers: | | pH | 6.5 - 9.0 | 75 | Cadmium | TVS(tr) | TVS |
| Other: | | chlorophyll a (ug/L) | <u> </u> | 8* | Cadmium(T) | 5.0 | 95.2 |
| tableseeb.dl e | (ug/L)(chronic) = applies only to lakes | E. Coli (per 100 mL) | - | 205 | Chromium III | | TVS |
| and reservoirs | larger than 25 acres surface area. | | | | Chromium III(T) | 50 | S-0 |
| *Classification only. | : DŪWS applies to Lake Otonawanda | Inorga | nic (mg/L) | | Chromium VI | TVS | TVS |
| *Phosphorus(| chronic) = applies only to lakes and | | acute | chronic | Copper | TVS | TVS |
| reservoirs larg | er than 25 acres surface area. | Ammonia | TVS | TVS | Iron | | WS |
| | | Boron | | 0.75 | Iron(T) | _322 | 1000 |
| | | Chloride | - | 250 | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Lead(T) | 50 | - |
| | | Cyanide | 0.005 | 7-10 | Manganese | TVS | TVS/WS |
| | | Nitrate | 10 | 377. | Mercury | | 0.01(t) |
| | | Nitrite | 0.05 | 222 | Molybdenum(T) | - | 150 |
| | | Phosphorus | - | 0.025* | Nickel | TVS | TVS |
| | | Sulfate | | WS | Nickel(T) | :== | 100 |
| | | Sulfide | 553 | 0.002 | Selenium | TVS | TVS |
| | | | | | Silver | TVS | TVS(tr) |
| | | | | | Uranium | | 5 |
| | | | | | Zinc | TVS | TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

| COGUUN19 | Classifications | Physical and | Biological | | ı | Metals (ug/L) | |
|--|--|---|---|---|---|---|---|
| Designation | Agriculture | The second second | DM | MWAT | * * * | acute | chronic |
| Reviewable | Aq Life Cold 1 | Temperature °C | CLL | CLL | Aluminum | 1 : |)) |
| | Recreation E | 7 | acute | chronic | Arsenic | 340 | :: |
| Qualifiers: | | D.O. (mg/L) | 22 | 6.0 | Arsenic(T) | <u></u> 2 | 7.6 |
| Other: | | D.O. (spawning) | - | 7.0 | Beryllium | | |
| | | pH | 6.5 - 9.0 | | Cadmium | TVS(tr) | TVS |
| | | chlorophyll a (ug/L) | | | Chromium III | TVS | TVS |
| | | E. Coli (per 100 mL) | 22 | 126 | Chromium III(T) | | 100 |
| | | | | | Chromium VI | TVS | TVS |
| | | Inorgai | nic (mg/L) | | Copper | TVS | TVS |
| | | | acute | chronic | Iron(T) | 1 <u>22</u> 0 | 1000 |
| | | Ammonia | TVS | TVS | Lead | TVS | TVS |
| | | Boron | | 0.75 | Manganese | TVS | TVS |
| | Chloride | - | - | Mercury | | 0.01(t) | |
| | Chlorine | 0.019 | 0.011 | Molybdenum(T) | <u> </u> | 150 | |
| | Cyanide | 0.005 | | Nickel | TVS | TVS | |
| | Nitrate | 100 | | Selenium | TVS | TVS | |
| | Nitrite | 0.05 | | Silver | TVS | TVS(tr) | |
| | Phosphorus | 222 | 1992 | Uranium | 2070 2-3 | - | |
| | Sulfate | | 7111 | Zinc | TVS | TVS | |
| | Sulfide | | 1410 (Carter Et) | | | | |
| | | | | 0.002 | | | |
| 20. Sweitzer L | ake (a.k.a. Garnet Mesa Reservoir). | Guillae | 516 | 0.002 | | | |
| 20. Sweitzer L | ake (a.k.a. Garnet Mesa Reservoir). Classifications | Physical and | - Biological | 0.002 | | Metals (ug/L) | |
| COGUUN20 | | 10090 DE VA 100 | Biological DM | 0.002 MWAT | | Metals (ug/L) | chronic |
| COGUUN20 Designation | Classifications | 10090 DE VA 100 | | , , , , | Aluminum | | chronic |
| COGUUN20 Designation | Classifications Agriculture | Physical and | DM | MWAT | • | | chronic |
| COGUUN20 Designation Reviewable | Classifications Agriculture Aq Life Warm 1 | Physical and | DM WL | MWAT WL | Aluminum | acute | _ |
| COGUUN20 Designation Reviewable Qualifiers: | Classifications Agriculture Aq Life Warm 1 | Physical and | DM WL acute | MWAT WL chronic | Aluminum Arsenic | acute — 340 | - |
| The state of the s | Classifications Agriculture Aq Life Warm 1 | Physical and Temperature °C | DM WL acute | MWAT WL chronic -5.0 | Aluminum Arsenic Arsenic(T) | acute — 340 — | - - 7.6 |
| COGUUN20 Designation Reviewable Qualifiers: Other: | Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes | Physical and Temperature °C D.O. (mg/L) pH | DM WL acute — 6.5 - 9.0 | MWAT WL chronic 5.0 | Aluminum Arsenic Arsenic(T) Beryllium | acute | 7.6 |
| COGUUN20 Designation Reviewable Qualifiers: Other: 'chlorophyll a and reservoirs' 'Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) | DM WL acute — 6.5 - 9.0 | MWAT WL chronic 5.0 — 20* | Aluminum Arsenic Arsenic(T) Beryllium Cadmium | acute 340 TVS | 7.6 TVS |
| COGUUN20 Designation Reviewable Qualifiers: Other: 'chlorophyll a and reservoirs' 'Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. | Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) | DM WL acute — 6.5 - 9.0 — — — | MWAT WL chronic 5.0 — 20* 126 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) | acute 340 TVS | 7.6 TVS |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) | DM WL acute 6.5 - 9.0 nic (mg/L) acute | MWAT WL chronic 5.0 20* 126 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI | acute 340 TVS TVS TVS | - 7.6 - TVS TVS 100 |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) | DM WL acute — 6.5 - 9.0 — — — | MWAT WL chronic 5.0 - 20* 126 chronic TVS | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) | acute 340 TVS TVS | 7.6 |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron | DM WL acute 6.5 - 9.0 nic (mg/L) acute TVS | MWAT WL chronic 5.0 20* 126 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper | acute 340 TVS TVS TVS TVS TVS | 7.6 TVS TVS 100 TVS |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan | DM WL acute 6.5 - 9.0 nic (mg/L) acute TVS | MWAT WL chronic 5.0 20* 126 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) | acute 340 TVS TVS TVS TVS TVS | |
| COGUUN20 Designation Reviewable Qualifiers: Other: Ichlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgal Ammonia Boron Chloride Chlorine | DM WL acute — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | MWAT WL chronic 5.0 20* 126 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese | acute 340 TVS TVS TVS TVS TVS TVS | 7.6 — TVS TVS 1000 TVS 1000 TVS TVS TVS |
| COGUUN20 Designation Reviewable Qualifiers: Other: Ichlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgat Ammonia Boron Chloride Chlorine Cyanide | DM WL acute 6.5 - 9.0 nic (mg/L) acute TVS | MWAT WL chronic 5.0 20* 126 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead | acute — 340 — TVS TVS — TVS | 7.6 |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature °C D.O. (mg/L) pH chiorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate | DM WL acute — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | MWAT WL chronic 5.0 20* 126 chronic TVS 0.75 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) | acute — 340 — — TVS TVS — TVS TVS TVS — TVS TVS — TVS TVS — TVS TVS TVS TVS TVS — TVS TVS TVS — TVS TVS — — TVS TVS — — TVS TVS — — TVS TVS — — — — — — — — — — — — — — — — — — — | 7.6 7.6 7.7 7.8 7.7 7.8 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature °C D.O. (mg/L) pH chiorophyll a (ug/L) E. Coli (per 100 mL) Inorgal Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | DM WL acute 6.5 - 9.0 nic (mg/L) acute TVS 0.019 0.005 | MWAT WL chronic 5.0 - 20* 126 chronic TVS 0.75 - 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury | acute — 340 — TVS TVS — TVS | 7.6 7.6 7.7 TVS 100 TVS 1000 TVS 1000 TVS 0.01(t) |
| COGUUN20 Designation Reviewable Qualifiers: Other: Chlorophyll a and reservoirs Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature *C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus | DM WL acute — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | MWAT WL chronic 5.0 20* 126 chronic TVS 0.75 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel Selenium | acute — 340 — 17vs | 7.6 7.6 7.7 7.8 7.8 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 |
| COGUUN20 Designation Reviewable Qualifiers: Other: 'chlorophyll a and reservoirs' 'Phosphorus(| Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to lakes labeled the chronic) = applies only to lakes and chronic) = applies only to lakes and | Physical and Temperature °C D.O. (mg/L) pH chiorophyll a (ug/L) E. Coli (per 100 mL) Inorgal Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite | DM WL acute — 6.5 - 9.0 — — — — — — — — — — — — — — — — — — — | MWAT WL chronic 5.0 - 20* 126 chronic TVS 0.75 - 0.011 | Aluminum Arsenic Arsenic(T) Beryllium Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury Molybdenum(T) Nickel | acute — 340 — — TVS TVS — TVS TVS — TVS | 7.6 7.6 7.7 7.8 7.8 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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| COGUUN21 | Classifications | Physical and | Biological | | N | letals (ug/L) | |
|---|---|---|------------------------------|-----------------------|--|--------------------|--|
| Designation | Agriculture | * | DM | MWAT | | acute | chronic |
| JP . | Aq Life Warm 2 | Temperature °C | WL | WL | Aluminum | - | 8.= |
| | Recreation P | * | acute | chronic | Arsenic | 340 | 80.0 |
| Qualifiers: | | D.O. (mg/L) | - | 5.0 | Arsenic(T) | - | 100 |
| Fish Ingestio | n | pH | 6.5 - 9.0 | 5 5 | Beryllium | - | |
| Other: | | chlorophyll a (ug/L) | = | 20* | Cadmium | TVS | TVS |
| | | E. Coli (per 100 mL) | 222 | 205 | Chromium III | TVS | TVS |
| | (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. | Inorgan | nic (mg/L) | | Chromium III(T) | (444) | 100 |
| Phosphorus(| chronic) = applies only to lakes and | | acute | chronic | Chromium VI | TVS | TVS |
| reservoirs larg | er than 25 acres surface area. | Ammonia | TVS | TVS | Copper | TVS | TVS |
| | | Boron | 5 | 0.75 | Iron(T) | 394 | 1000 |
| | | Chloride | (44 | - | Lead | TVS | TVS |
| | | Chlorine | 0.019 | 0.011 | Manganese | TVS | TVS |
| | | Cyanide | 0.005 | | Mercury | 44 | 0.01(t) |
| | | Nitrate | 100 | 2-3 | Molybdenum(T) | : - | 150 |
| | | Nitrite | 0.05 | s | Nickel | TVS | TVS |
| | | Phosphorus | _ | 0.083* | Selenium | TVS | TVS |
| | | Sulfate | | - | Silver | TVS | TVS |
| | | Sulfide | | 0.002 | Uranium | | - |
| | | | | 0.002 | Zinc | TVS | TVS |
| 22. Fairview F | Reservoir. | is . | | | | | |
| COGUUN22 | Classifications | Physical and | Biological | | N | Metals (ug/L) | |
| Designation | Agriculture | | DM | MWAT | , | acute | chronic |
| UP | Aq Life Warm 2 | Temperature °C | WL | WL | Aluminum | |) |
| | Recreation P | | acute | chronic | Arsenic | 340 | 8.77 |
| | Water Supply | D.O. (mg/L) | 2 | 5.0 | Arsenic(T) | | 0.02 |
| | DUWS* | pH | 6.5 - 9.0 | 170 | Beryllium | | 1 4-4 |
| Qualifiers: | | chlorophyll a (ug/L) | - | 20* | Cadmium | TVS | TVS |
| Other: | | E. Coli (per 100 mL) | | 205 | Cadmium(T) | 5.0 | |
| | | Inorgan | nic (mg/L) | | Chromium III | TVS | TVS |
| | (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. | | acute | chronic | Chromium III(T) | 5H2 | 100 |
| *Classification | : DUWS applies to Fairview Reservoir | Ammonia | TVS | TVS | Chromium VI | TVS | TVS |
| only. *Phosphorus(| chronic) = applies only to lakes and | Boron | _ | 0.75 | Copper | TVS | TVS |
| Phosphorus(chronic) = applies only to lakes and eservoirs larger than 25 acres surface area. | | Chloride | 17.0 | 250 | Iron | | WS |
| reservoirs larg | ger than 25 acres surface area. | | | | Total Space 1 | | |
| reservoirs larg | jer than 25 acres surface area. | Chlorine | | 0.011 | Iron(T) | | 1000 |
| reservoirs larg | er man 25 acres surface area. | Chlorine Cyanide | 0.019 | 0.011 | Iron(T) Lead | TVS | |
| eservoirs larg | er man 25 acres surrace area. | Cyanide | 0.019 0.005 | 0.011 | Lead | | |
| eservoirs larg | er man 25 acres surrace area. | Cyanide Nitrate | 0.019 0.005 10 | 2 2 | Lead Lead(T) | TVS 50 | TVS |
| eservoirs larg | er man 25 acres surrace area. | Cyanide Nitrate Nitrite | 0.019 0.005 | ;=: ;=:: | Lead Lead(T) Manganese | TVS | TVS — TVS/WS |
| eservoirs larg | er man 25 acres surrace area. | Cyanide Nitrate Nitrite Phosphorus | 0.019 0.005 10 | _ _ _ 0.083* | Lead Lead(T) Manganese Mercury | TVS 50 TVS | TVS/WS 0.01(t) |
| eservoirs larg | jer man 25 acres surrace area. | Cyanide Nitrate Nitrite Phosphorus Sulfate | 0.019 0.005 10 0.05 | | Lead Lead(T) Manganese Mercury Molybdenum(T) | TVS 50 TVS | TVS/WS 0.01(t) 150 |
| eservoirs larg | per man 25 acres surrace area. | Cyanide Nitrate Nitrite Phosphorus | 0.019 0.005 10 0.05 | _ _ _ 0.083* | Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel | TVS 50 TVS | TVS — TVS/WS 0.01(t) 150 TVS |
| eservoirs larg | jer man 25 acres surrace area. | Cyanide Nitrate Nitrite Phosphorus Sulfate | 0.019 0.005 10 0.05 | | Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | TVS 50 TVS TVS | TVS TVS/WS 0.01(t) 150 TVS 100 |
| reservoirs larg | jer man 25 acres surrace area. | Cyanide Nitrate Nitrite Phosphorus Sulfate | 0.019 0.005 10 0.05 | | Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) Selenium | TVS 50 TVS TVS TVS | TVS TVS/WS 0.01(t) 150 TVS 100 TVS |
| reservoirs larg | jer man 25 acres surrace area. | Cyanide Nitrate Nitrite Phosphorus Sulfate | 0.019 0.005 10 0.05 | | Lead Lead(T) Manganese Mercury Molybdenum(T) Nickel Nickel(T) | TVS 50 TVS TVS | 1000 TVS TVS/WS 0.01(t) 150 TVS 100 TVS TVS |

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout sc = sculpin

D.O. = dissolved oxygen
DM = daily maximum
MWAT = maximum weekly average temperature
See 35.6 for details on TVS, TVS(tr), TVS(sc), WS, temperature standards.

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Table 7.2a. Uncompangre River Basin Regulation #93 Colorado's Section 303(d) List of Impaired Waters and Monitoring and Evaluation (Effective 11/30/2016).

| WBID | Segment Description | Portion | Colorado's Monitoring & Evaluation Parameter(s) | Clean Water Act Section 303(d) Impairment | 303(d) Priority |
|-----------|---|-----------------------------|--|---|--------------------|
| COGUUN02 | Mainstem of the Uncompander River from the source (Poughkeepsie Gulch) to a point immediately above the confluence with Red Mountain Creek. | all | Pb | Mn | L |
| COGUUN04a | Uncompangre River, HWY 90 to La Salle Road | all | Sediment | | |
| COGUUN04b | Uncompangre River, La Salle Road to Confluence Park | all | Sediment | | |
| COGUUN04c | Uncompander River, Confluence Park to Gunnison River | all | Sediment, Pb | Fe(Trec) | Н |
| COGUUN06a | Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek. | all | | Ag, Cu | M |
| COGUUN07 | Gray Copper Gulch from source to Red Mountain Creek | all | Fe(Trec), pH | Cu | М |
| COGUUN08 | Mineral Creek, source to Uncompangre River | all | Cu, Zn | | |
| COGUUN09 | Canyon Creek, Imogene Creek, Sneffels Creek | Sneffels Creek | | Cd, Zn | Н |
| COGUUN09 | Canyon Creek, Imogene Creek, Sneffels Creek | Canyon Creek | Pb | | |
| COGUUN09 | Canyon Creek, Imogene Creek, Sneffels Creek | Imogene Creek | Cu | Cd, Zn | M |
| COGUUN10 | All tributaries to the Uncompangre River from Dexter Creek to the South Canal | Alkali Creek | Se | | |
| COGUUN11 | Coal, Dallas, Cow, Billy, Onion, Beaton, Beaver and Pleasant Valley Creeks | Billy Creek, Onion Creek | Se | | |

Table 7.2a CONTINUED. Uncompanyer River Basin Regulation #93 Colorado's Section 303(d) List of Impaired Waters and Monitoring and Evaluation (Effective 11/30/2016).

| WBID | Segment Description | Portion | Colorado's Monitoring & Evaluation Parameter(s) | Clean Water Act Section 303(d) Impairment | 303(d) Priority |
|-----------|---|--------------------------------------|--|---|--------------------|
| COGUUN11 | Coal, Dallas, Cow, Billy, Onion, Beaton, Beaver and Pleasant Valley Creeks | Deer Creek | | Aquatic Life (provisional) | L, |
| COGUUN11 | Coal, Dallas, Cow, Billy, Onion, Beaton, Beaver and Pleasant Valley Creeks | Cow Creek | SO ₄ | | |
| COGUUN12 | South Canal to Gunnison River | Dry Creek, Loutzenhizer Arroyo | | Fe(Trec) | Н |
| COGUUN15b | Dry Creek from East and West Forks to Coalbank Canyon Creek | Dry Creek Watershed | Sediment | | |
| COGUUN19 | Ridgway Reservoir | all | Pb, Zn | j | |
| COGUUN20 | Sweitzer Lake | all | | Se | Н |

Table 7.2b. Uncompangre River Basin approved TMDLs.

| WBID | Segment Description | TMDL Approved (Date) |
|-----------|--|-------------------------|
| COGUUN02 | Mainstem of the Uncompanger River from the source at Como Lake (Poughkeepsie Gulch) to a point immediately above the confluence with Red Mountain Creek | Cd, Cu, Zn (2010) |
| COGUUN03A | Mainstem of the Uncompangre River from a point immediately above the confluence with Red Mountain Creek to the Highway 90 bridge at Montrose | Cd, Cu, Fe(Trec) (2010) |
| COGUUN4B | Mainstem of the Uncompangre River from La Salle Road to Confluence Park | Se (2011) |
| COGUUN4C | Mainstem of the Uncompangre River from Confluence Park to Gunnison River | Se (2011) |
| COGUUN06A | Mainstem of Red Mountain Creek, from the source to immediately above the confluence with East Fork Red Mountain Creek | Zn (2010) |
| COGUUN12 | All tributaries to the Uncompandere River, including all wetlands, from the South Canal near Uncompandere to the confluence with the Gunnison River, except for specific listings in Segments 13, 14, 15a and 15b. | Se (2011) |

Table 7.2c. Stream segments in the Upper Uncompanding Watershed that are proposed for 303(d) listing in 2018 and considered for TMDL development in 2018 (Table was prepared in October 2017).

All 303(d) Listed parameters (and proposed) in the Table will be considered for TMDL development. With the exception of COGUUN06a and COGUUN05_B, due to lack of sufficient data at this time. Additionally, development of Mn TMDLs is considered low priority, unless there are additional high priority TMDL parameters to be developed for that same segment. Revisions to approved TMDLs already in place will be completed as needed. An example would be Cd, where the water quality target set in the 2010 TMDL may need to be adjusted due to a change in water quality standard. Note, that if pH or macroinvertebrates are addressed in a TMDL, it would be narrative, and no actual loading calculated will be associated.

| Segment (or portion) | Description | 303(d) List parameters | 303(d) List proposed (2018) | Approved TMDLs |
|-------------------------|--|---------------------------|-----------------------------------|-----------------------|
| COGUUN02_A | Uncompandere River (source to a point immediately abv confluence with Red Mountain Ck) | (2016) Mn | pH | 2010 Cd, Cu, Zn |
| COGUUN03a_A | Uncompandere River (abv confluence with Red Mountain to a point immediately abv Cascade Creek) | | Zn, Mn, pH | Cd, Cu, Fe(T) |
| COGUUN03b_A | Uncompander River (abv confluence with Cascade Ck to a pt immediately abv Dexter Creek) | | Mn | Cd, Cu, Fe(T) |
| COGUUN03c_A | Uncompandere River (Dexter to pt immediately below confluence with Dallas Ck) | | Mn | Cd, Cu, Fe(T) |
| COGUUN05_B1 | Commodore Gulch | | Zn | |
| COGUUN05_C1 | Governor Basin | | Cd, Cu, Zn, Mn | |
| COGUUN05_E ¹ | Sneffels Creek below Governor basin confluence | | Cd, Zn, Mn, Macroinvertebrates | |
| COGUUN06a_A | Red Mountain Ck (source to confluence with E. Fork Red Mtn Ck.) | Ag, Cu | Ag, Cu | Zn |
| COGUUN07_A | Gray Copper Gulch | Cu | Cu, Pb, Zn, pH | |
| COGUUN08_A | Mineral Creek | | Cu, Zn, Cd | |
| COGUUN09_B ¹ | Sneffels Creek (from 1.5 miles abc confluence w/ Imogene Ck to its confluence with Imogene Ck) | Cd, Zn | Cd, Zn, Macroinvertebrates | |
| COGUUN09_C1 | Canyon Creek | | Zn | |
| COGUUNO9 D1 | Imogene Creek | Cd, Zn | Cd, Zn | |

¹⁻ Only a portion of the segment is impaired, description represents impaired portion

| Table 7.3. WLA for Historic Mining Sources | | | | | |
|--|---------|---|--|--|--|
| WBID | Metal | % of allowable load attributed to historic mining | | | |
| | Cadmium | 23% | | | |
| Segment 2 | Copper | 44% | | | |
| | Zinc | 73% | | | |
| | Cadmium | 17% | | | |
| Segment 3a | Copper | 3% | | | |
| | Iron | 43% | | | |
| Segment 6a | Zinc | n/a | | | |

Source: Red Mountain Creek TMDL Assessment (WQCD, 2009)

WBID based on Table 7.2a

| | Table 7.4. Target Annual Selenium Load Reduction (lbs/yr) | | | | | | |
|--|---|-----------------------------------|------------------------------|--------------------------------------|--|--|--|
| WBID | Site Names | Average Mean Annual Load | Average Load Reduction | Average Percent Load Reduction | | | |
| | Dry Cedar Creek | 270 | 250 | 93 | | | |
| | Cedar Creek near Mouth | 1,980 | 1,730 | 87 | | | |
| 12 | Loutzenhizer Arroyo at N. River Road | 5,200 | 5,070 | 98 | | | |
| | Dry Creek at Mouth, near Delta | 1,230 | 653 | 53 | | | |
| 4b | b Uncompangre River at Delta 5,420 3,730 69 | | | | | | |
| Source: USGS Selenium Report (Thomas et al., 2008) | | | | | | | |

Source: USGS Selenium Report (Thomas et al., 2008)
WBID based on Table 7.2a

| Table 7.5. Selenium Concentrations and Loads to Sweitzer Lake | | | | | | | |
|---|-----------|----------|----------------|--|--|--|--|
| Source 85 th Percentile Concentration Annual Load Load Reduction | | | | | | | |
| Garnet Canal Diversion | 17.2 ug/L | 48.9 lbs | 35.9 lbs (73%) | | | | |
| Diversion Drain | 7.65 ug/L | 18.4 lbs | 7.32 lbs (40%) | | | | |
| Groundwater flux 19.7 – 198 ug/L 1.17-88.3 lbs 0.009 – 86.3 lbs | | | | | | | |
| Source: USGS Sweitzer Lake Study (Thomas, 2009) | | | | | | | |

| Table 7.6. Seasonal Conductivity (µS/cm) levels in the Uncompangre River | | | | | | | |
|--|------------|-----------------|-----------|--|--|--|--|
| Location | High Water | Irrigation Flow | Base Flow | | | | |
| Ouray | 235 | 395 | 625 | | | | |
| Ridgway | 420 | 565 | 680 | | | | |
| Delta 1,070 1,150 1,530 | | | | | | | |
| Source: adapted from Tuttle and Grauch, 2009 | | | | | | | |

| Table | Table 7.7. Tri-County Water Quality Assessment of Ridgway Reservoir | | | | | |
|---|---|---|--|--|--|--|
| Parameter | Sample Location | Description | | | | |
| Iron | Uncompahgre River Reservoir Outlet | River samples generally above MCL and stream standards, Reservoir Outlet had high July concentration | | | | |
| Aluminum | Uncompahgre River Reservoir Surface Reservoir Outlet | Extremely high levels in the river, several exceedances of secondary MCL in reservoir | | | | |
| Manganese | Uncompahgre River | Samples generally exceeded MCL, always below chronic stream standard | | | | |
| Cadmium | Uncompangre River Reservoir Surface Reservoir Outlet | All samples were below the MCL. The Reservoir Surface and Reservoir Outlet samples exceeded the acute stream standard in April, but were below the chronic stream standard for all other samples. The River sample was always below the acute stream standard, but exceeded the chronic stream standard for April through June. The final two River samples (July and August) were below the chronic stream standard. | | | | |
| Dissolved and Total Organic Carbon | Uncompahgre River Reservoir Surface | Most samples above 2.0 mg/l, the level generally considered low organic water | | | | |
| Copper | Uncompahgre River | All samples above chronic and acute standards, all samples below MCL | | | | |
| Lead Uncompahgre River Reservoir Surface Reservoir Outlet Reservoir Outlet All Reservoir Surface and Reservoir Outlet samples below MCL. River samples were below the acute stream standard for all samples, but at or above the chronic stream standard for April through July. Reservoir Surface samples were above the chronic stream standard for April through June, but were below the standard in July and August. The Reservoir Outlet sample was above the chronic stream standard in April, but below the standard for all other months. | | | | | | |
| Alkalinity | Uncompahgre River | Low alkalinity in spring runoff | | | | |
| Total Suspended Solids | Uncompangre River | Significant increases associated with spring runoff | | | | |
| Source: 2007 Tri-County Ridgway Reservoir Water Quality Study Final Report | | | | | | |

Table 9.1. Goals and Objectives

| Goal | Priority | Pollutant/ Influence | Sources | Extent Present | Cause | Objective | |
|-------------------------|----------|-------------------------|---------------------------|---|---|--|--|
| | | | Natural mineralization | Throughout the upper | Natural erosion | Restore waters impaired by | |
| | High | Heavy Metals | Inactive mine features | watershed, particularly Red Mountain Creek Basin | Untreated tailings and waste rock piles, draining adits | metals | |
| | Himb | Selenium | Mancos Shale | lower watershed (83,616 irrigated acres) | Doon group divistor povedetion | Restore waters impaired by selenium | |
| | High | Selenium | Point Source Discharges | North R-34 gravel pit WWTP discharges | Deep groundwater percolation | | |
| | Medium | Salts | Mancos Shale | lower watershed (83,616 irrigated acres) | Deep percolation | Reduce salt loads | |
| Improve water | | | Agricultural runoff | Below Ridgway Reservoir | Overuse of fertilizer | | |
| quality | | | , ig. iounu. i uno. | 20.011 1 1 1 2 3 1 1 1 1 2 1 1 1 1 1 1 1 1 1 | Lack of runoff controls | _ | |
| | Medium | Nutrients | Stormwater runoff | Entire watershed | Undersized and out-dated infrastructure | Reduce nutrient loads | |
| | Medium | Nutrients | Storniwater runon | Entire watersned | Lack of stormwater planning | Reduce nutrient loads | |
| | | | | | Inadequate permit enforcement | | |
| | | | Wastewater treatment | Ouray and Ridgway | Limited lagoon efficiency in winter weather | | |
| | Medium | Sediment | Natural Erosion | Entire watershed | Erosion | Reduce sediment loads | |
| | | | Channelization | | | | |
| | Medium | Channel instability | Multiple | Entire watershed | Land use practices | Understand the factors that lead | |
| | | | | | Channelization | to instability and unpredictability of the river channel | |
| | | | | | Storm events | | |
| | | | | | In-stream gravel mining | | |
| Improve riverine | Medium | Development | Population growth | Entire watershed, especially along river corridor in Montrose | Loss of habitat | Protect environmentally sensitive areas | |
| ecosystem | n | Flooding | | | Inadequate floodplain maps | | |
| function | Medium | | Altered hydrograph | Ouray, Ouray to Ridgway, Delta | Accelerated snowmelt | Improve flood management | |
| | | | | | Lack of floodplain connectivity | 1 | |
| | Medium | Non-native species | Existing infestations | Montrose to Delta | Development in the floodplain | Encourage development of riparian buffers and new wetlands | |
| | | | | | Lack of native vegetation | | |
| | | | Priority system | | Fully appropriated river | | |
| Improvo | | | Increased domestic demand | Notable low flows at | Increased municipal demand | | |
| Improve seasonal low | Medium | Low seasonal | Irrigated agriculture | | Inefficient irrigation practices | Identify long-term strategies to | |
| flows | | flows | In-channel diversions | Pa-co-chu-puk and Olathe | Inefficient diversion structures | augment flows | |
| IIUWS | | | Reservoir releases | | Conservative water management objectives | | |

| Goal | Priority | Pollutant/ Influence | Sources | Extent Present | Cause | Objective | |
|--------------------------------|----------|---|---------------------------------|---|--|--|--|
| Improve | Medium | Trespass | Patchwork of private property | Public – private boundaries are not well marked | Limited places for boaters to portage, picnic or pull over for safety reasons | Educate the public about | |
| recreation opportunities | Medium | Navigation barriers | In-channel diversion structures | 6 major diversion structures | Un-marked, non-navigable diversion structures that are dangerous for boaters | rights, responsibilities and safety hazards | |
| Create and maintain a | | | | | | Increase participation in UWP meetings | |
| stable stakeholder group | High | Instability Lack of formal structure Entire watershed | | Entire watershed | Lack of consistent leadership | Secure funding for implementation and future watershed coordinator | |

| 7 | Table 9.2. Critical Areas in the Uncompangre Watershed | | | | | |
|----------------------------------|---|---|--|--|--|--|
| Goal | Objective | Critical Areas | | | | |
| | Meet TMDL for heavy metals | 303d listed = UN02, UN03a, UN06aM&E = UN07, UN08, UN09 | | | | |
| Improve Water | Meet TMDL for selenium | UN04b, UN04c, UN11, UN14 Irrigated lands overlying Mancos Shale Unlined and un-piped ditches that overly Mancos Shale Previously un-irrigated lands that overly Mancos Shale that have potential to be developed | | | | |
| Quality | Reduce salt loads | Irrigated lands on seleniferous and salt-laden soils | | | | |
| | Reduce nutrient loads | Lower tributaries UR below Montrose UR below Ouray to Ridgway Res. Cow and Dallas Creek Sweitzer Lake | | | | |
| | Reduce sediment loads | • unknown | | | | |
| | Understand the factors that lead to instability and unpredictability of the river channel | entire river corridor | | | | |
| Improve riverine | Protect environmentally sensitive areas | CNHP sites | | | | |
| ecosystem function | Improve flood management | Ouray, Delta | | | | |
| lunction | Encourage development of riparian buffers and new wetlands | entire river corridor | | | | |
| | Improve in-stream habitat structure | Ridgway, Montrose | | | | |
| Increase in- stream flows | Identify long-term strategies to augment flows | Segments with ISF rightsUR at Pa-Co-Chu-PukUR at Olathe | | | | |
| Improve recreation opportunities | Educate the public about rights, responsibilities and safety hazards | 6 major diversion structures Public access points | | | | |

| Та | Table 10.1. List of Reports with Watershed Recommendations | | | | | | |
|---------------------------------|--|------|--------------------------------------|--|--|--|--|
| Pollutant | Title of Report | Date | Lead Cooperator | | | | |
| Metals | Idarado Reclamation Contingency Plan | 2014 | Idarado Mining, DRMS/CDPHE | | | | |
| Selenium | Lower Gunnison Basin Watershed Plan | 2012 | Selenium Task Force | | | | |
| | Selenium Management Program | 2012 | Bureau of Reclamation | | | | |
| Low Flows | Gunnison Basin Needs Assessments | 2010 | Colorado Water Conservation Board | | | | |
| Weeds and sensitive communities | The Uncompahgre River Basin: A Natural Heritage Assessment and A Natural Heritage Assessment of Wetlands and Riparian Areas in the Uncompahgre River Basin | 1998 | Colorado Natural Heritage Program | | | | |
| Water Quality | Uncompahgre River Water Quality Report | 2012 | UWP | | | | |
| River Corridor | Uncompahgre River Rapid River Assessment | 2012 | UWP | | | | |

| Table 10.2. Target Metals Reductions | | | | | |
|--|---|--|--|--|--|
| WBID Metal Description of seasonal load reductions | | | | | |
| | Cd | >70% in months of March through May | | | |
| UN02 | Cu | >70% in months of April through May | | | |
| | Zn | 83% in the month of April | | | |
| | Cd | 48% - 57% in months of March through May, Sept and Oct | | | |
| UN03a | Cu | >80% in months of October through March | | | |
| | Fe | 72% - 82% in months of January through April | | | |
| UN06a Zn High Flow: 75% reduction, Low Flow: 45% reduction | | | | | |
| Source: F | Source: Red Mountain Creek TMDL Assessment (WQCD, 2009) | | | | |

| Table 10.3. Target Selenium Reductions | | | | | |
|--|------------------------|-----------------------|--|--|--|
| Matarbada | Annual Load | Annual Load Reduction | | | |
| Waterbody | % range | lbs/yr | | | |
| 4b: Uncompangre River from LaSalle Road to Confluence | May (61%) Jan (81%) | 2,279 | | | |
| 4c: Uncompangre River from Confluence Park to Gunnison River | Mar (56%) Feb (82%) | 2,129 | | | |
| 12: Cedar Creek | Jun (31%) Dec (90%) | 1.472 | | | |
| 12: Dry Cedar Creek | Jun (52%) Dec (95%) | 260 | | | |
| 12: Loutsenhizer Arroyo | May (89%) Nov (98%) | 6,625 | | | |
| 12: Montrose Arroyo | Jul (80%) Jan (97%) | 1,133 | | | |
| 12: Dry Creek | Dec (18%) Feb (54%) | 349 | | | |
| Source: Lower Gunnison Basin TMDL (WQCD, 2010) | | | | | |

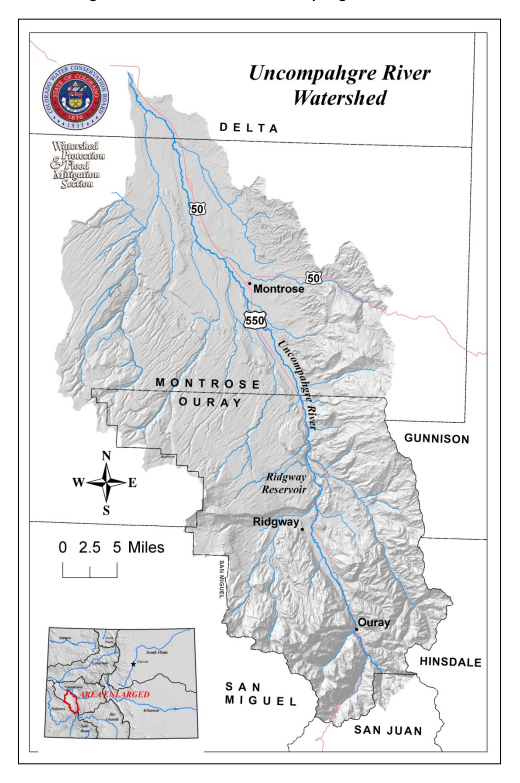
| | Table 11.2. Water Quality Data Sources | | | | |
|------------------|--|--|--|--|--|
| Agency | Description / Citation | | | | |
| | Sites 55 and 79, data from 1968 to 2007 depending on parameter. | | | | |
| | WQCD, 2009. Use Attainability analysis Uncompangre River. | | | | |
| WQCD | WQCD, 2009. Total Maximum Daily Load Assessment Red Mountain Creek/Uncompangre River, San Juan/Ouray/Montrose County, Colorado. Final Draft. | | | | |
| | WQCD, 2009. Total Maximum Daily Load Assessment Gunnison River and Tributaries Uncompangre River and Tributaries, Delta/Mesa/Montrose Counties, Colorado. Public Notice Draft. | | | | |
| CDPHE/ HAZMAT | O'Grady, M. 2005. Combined assessment analytical results report upper Uncompanyer River watershed Ouray and San Juan Counties, Colorado. Colorado Department of Public Health and the Environment, Hazardous Materials and Waste Management Division. Denver, Colorado | | | | |
| | Mackey, Kevin. 2000. Analytical Results Report, Canyon Creek Watershed, Ouray, CO. | | | | |
| | Price, Camille. 2001.May sediment release study from Ouray Hydro dam | | | | |
| DOW | River Watch Program (Mid 1990's to 2007) | | | | |
| DOW | Martin, Lori. 2003-2004. CDOW. Delta irrigation ditches | | | | |
| | Kowalski, Dan. 2009. Macroinvertebrate samples | | | | |
| MFG | MFG. 1991. Technical Memorandum Red Mountain Creek Basin Study Flow Spring 1990 High Flow Conditions Volume I. | | | | |
| | Four USGS sites (9146020 at Ouray, 9146200 above Ridgway Reservoir, 9147025 below Ridgway Reservoir and 9147500 at Colona) | | | | |
| USGS | Thomas, J.C., K.J. Leib, and J.W. Mayo. 2008. Analysis of dissolved selenium loading for selected sits in the lower Gunnison River Basin, Colorado. 1978-2005. | | | | |
| | Runkel, Robert L., Kimball, Briant A., Walton-Day, Katherine, and Verplanck, Philip L., 2005, Geochemistry of Red Mountain Creek, Colorado, under low-flow conditions, August 2002: U.S. Geological Survey Scientific Investigations Report 2005–5101, 78 p. | | | | |

| Table 12.1. Outreach Strategies | | | | |
|---|--|---|--|--|
| Pollutant source or watershed problem | Target audience | Key Message | Outreach/Education method | |
| Deep percolation of seliferous and salt laden soils | Irrigators Ditch companies Water providers | Minimize deep percolation by implementing BMPs | Educational forums Direct mailing Resource Specialists | |
| Inactive mines | Idarado Legacy miners General Public | Monitor and track progress of Idarado remediation project | Educational forums Abandoned mines and Water Quality Conference Mine Tours | |
| unstable stream banks | Riverfront homeowners | Implementation of BMPs can minimize excessive erosion | Meet on site with riverfront landowners Direct mail to riverfront landowners | |
| Invasive species | Riverfront homeowners General Public | Implementation of BMPs and removal projects can mitigate weed problem | Educational forums Meet on site with riverfront landowners | |
| Public education, safety, and stewardship | Recreational users | The Uncompanding watershed is a great place to recreate, keep it clean and safe | Signage Flyers Educational forums | |
| Seasonal low flows | Water users Ditch Companies | Smart Water Use | Educational Forums Direct mailing | |
| Stormwater runoff | Municipalities | Create comprehensive stormwater management programs | Educational forums Meetings with stormwater managers | |
| Agricultural runoff | Growers, municipalities | Employ best management practices to save money, improve soil health, and improve water quality | Education forums Direct mail | |
| Water supply gaps | Water users Municipalities Water providers | A growing population in the watershed will produce increased demands for drinking and agricultural water Smart water use | Educational Forums Planning | |
| Accelerated snowmelt in spring months | Water users Municipalities Water providers | With the onset of global warming spring runoffs could run larger for a shorter period of time. Smart water use | Educational forums Planning | |
| Development | Home owners Municipalities | Shrinking riparian habitat from development will impede in-stream habitat and watershed health | Educational forums Planning | |

| Table 13.1. Methods for Evaluating Success | | | | | |
|---|---|--|--|--|--|
| Objectives | Methods for evaluating success | | | | |
| Restore waters impaired by heavy metals | # BMPs installed, water quality improvement, segments removed from the 303d list | | | | |
| Restore waters impaired by selenium | # BMPs installed, water quality improvement, segments removed from the 303d list | | | | |
| Reduce salt loads | # BMPs installed, water quality improvement | | | | |
| Reduce nutrient loads | # BMPs installed | | | | |
| Reduce sediment loads | # miles restored, water quality improvement | | | | |
| Understand the factors that lead to instability and unpredictability of the river channel | # studies completed | | | | |
| Protect environmentally sensitive areas | # acres protected by conservation easements # of miles free from weeds and non-native species | | | | |
| Improve flood management within the Uncompangre Valley | # maps created, # meetings with local government representatives | | | | |
| Encourage development of riparian buffers and new wetlands | # of miles free from weeds and non-native species | | | | |
| Identify long-term strategies to augment flows | Winter flows below Ridgway Reservoir, summer flows at Olathe, # Wise Water Use Council meetings attended | | | | |
| Improve in-stream habitat structure | # structures installed, fish surveys, macroinvertebrate surveys | | | | |
| Educate public about private rights, responsibilities and safety hazards | #signs/maps posted, reduced number of boating incidents, reduced number of trespass conflicts | | | | |
| Increase participation in UWP meetings | # of individuals at each meeting, # meetings scheduled per year, # volunteer opportunities scheduled, # of newspaper articles | | | | |
| Secure funding for implementation and future watershed coordinator | # grants applied for, # of businesses approached for support, amount of funding received, successful allocation and implementation of granted money | | | | |

16.0 FIGURES

Figure 2.1. Location of the Uncompangre Watershed



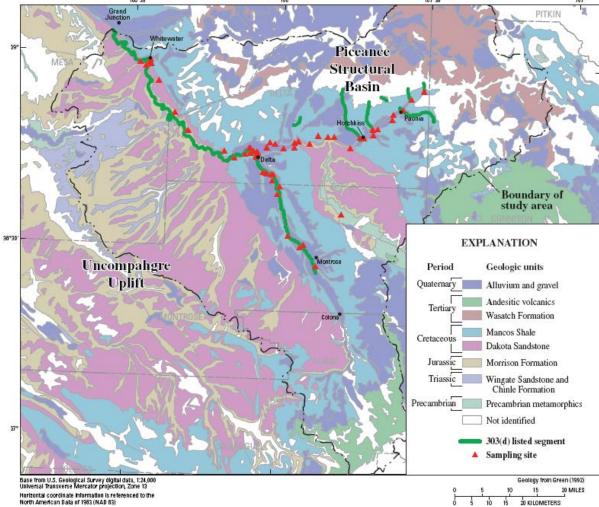


Figure 2.2. Geology

Source: Leib and Mayo, 2008

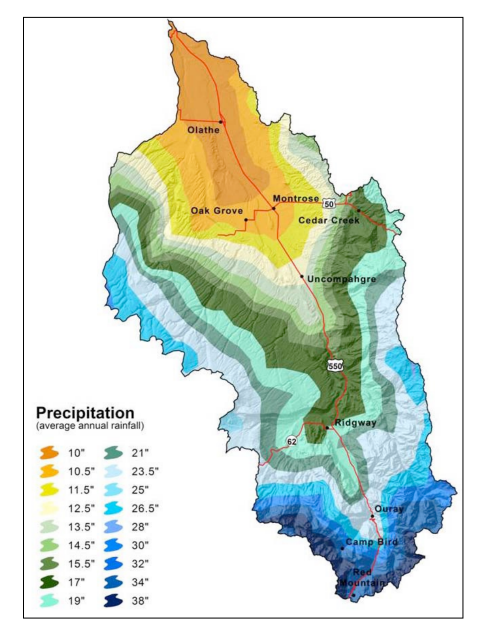


Figure 2.3. Precipitation

Source: NRCS Rapid Watershed Assessment, 2009

Figure 2.4. Median Monthly Flow Ridgway (1958-2008) at USGS Gage 9146200

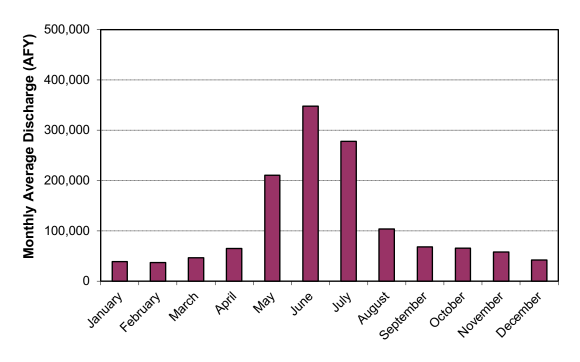
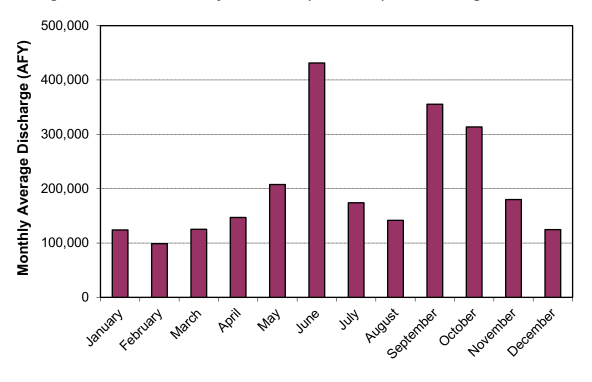


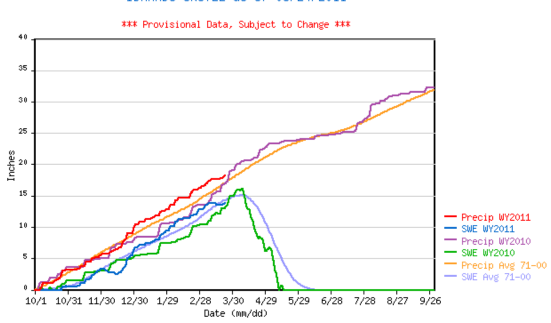
Figure 2.5. Median Monthly Flow Delta (1958-2008) at USGS Gage 9149500



14 Snow Water Equivalent (inches) 12 10 8 6 4 2 0 Feb Jan Mar Apr May Oct Nov Dec Jun Jul Aug Sep

Figure 2.6. Average Monthly Snowpack at Idarado Station (1981-2009)

Figure 2.7. Snowpack Profile at Idarado Station (1981-2009)



IDARADO SNOTEL as of 03/24/2011

Source: SNOTEL Water Year Graph for Idarado s Station http://www.wcc.nrcs.usda.gov/cgibin/site-wygraph-multi.pl?state=CO

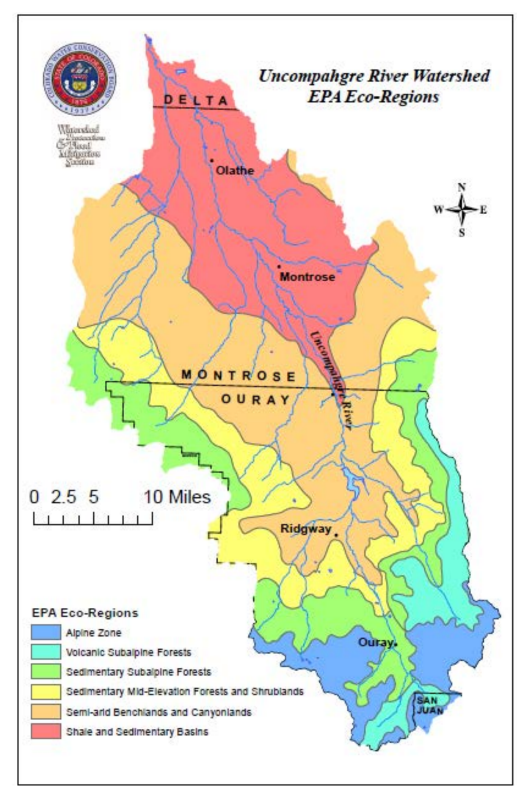


Figure 2.8. Ecoregions

Source: EPA Level IV Ecoregions

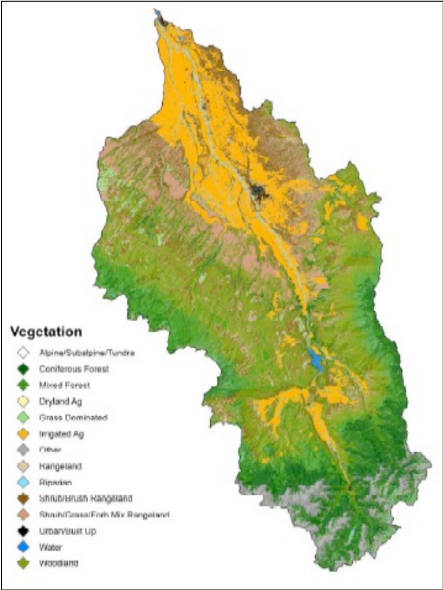


Figure 2.9. Vegetation

Source: NRCS Rapid Watershed Assessment, 2009

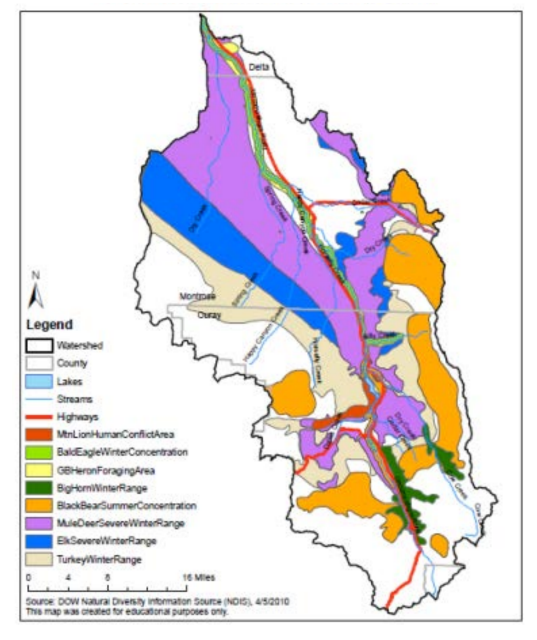


Figure 2.10. Winter Habitat

Source: DOW

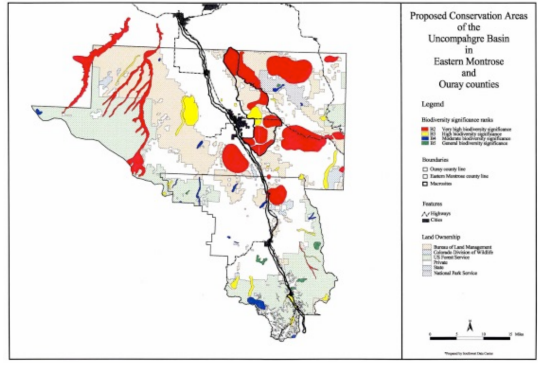


Figure 2.11. Proposed Conservation Areas

Source: CNHP 1999

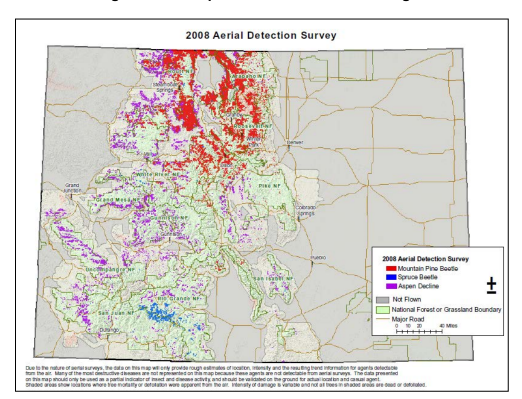


Figure 2.12. Map of Forest Pests and Pathogens

Source: USFS

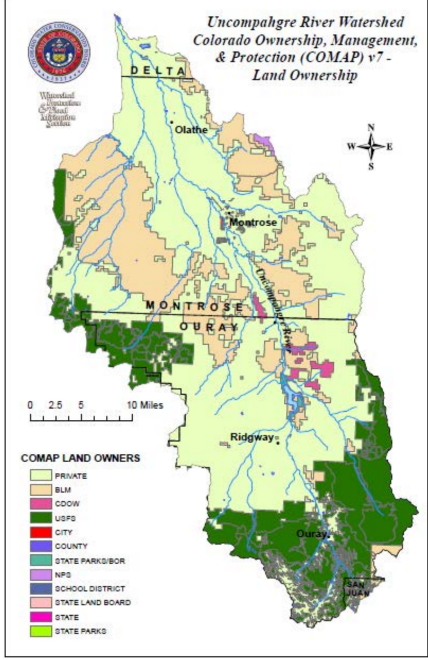


Figure 2.13. Landownership

Source: CoMap v7

Uncompangre River Watershed Irrigated Acreage Montrose MONTROSE 10 Miles 0 2.5 5 Ridgway . **Ouray** 1993 Irrigated Acres - 83,184 2000 Irrigated Acres - 88,229 2005 Irrigated Acres - 83,616

Figure 2.14. Irrigated Land

Source: CDSS Irrigated Acreage, 1993-2005

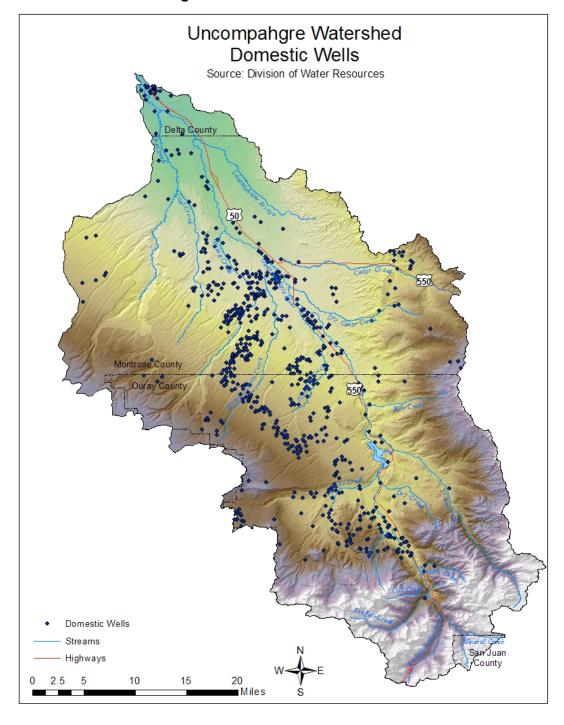


Figure 4.1. Domestic Water Wells

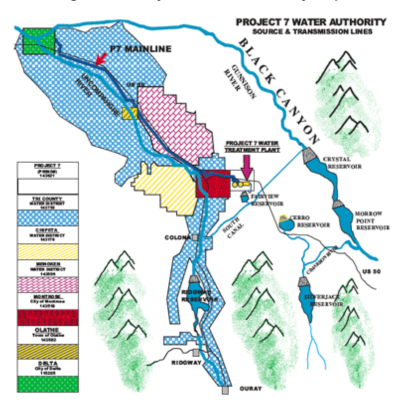


Figure 4.2. Project 7 Water Authority Map

http://www.project7water.org/aboutus.html

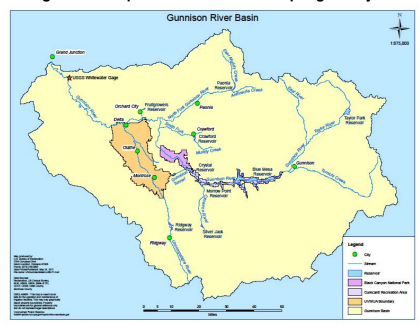


Figure 4.3. Map of the Federal Uncompangre Project

Note: UVWUA area is equivalent to the Federal Uncompangre Project Area

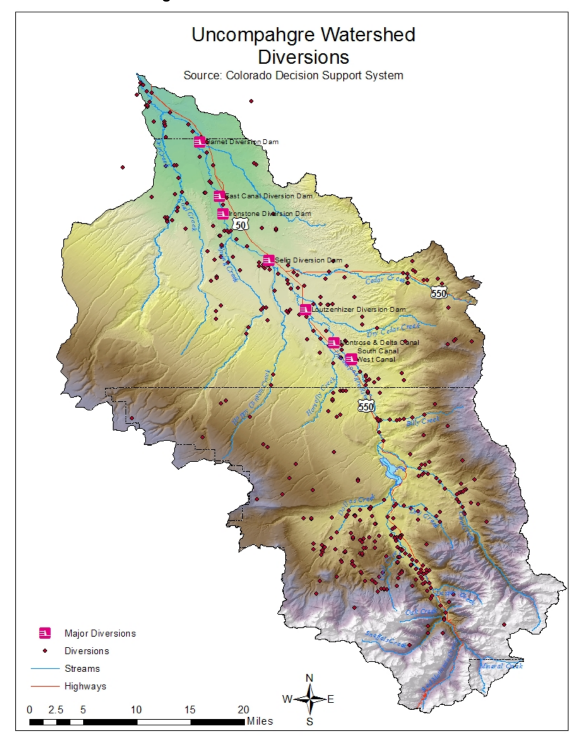


Figure 4.4. Location of Diversions

Figure 5.2. Gunnison Basin Nonconsumptive Needs Assessment Map.

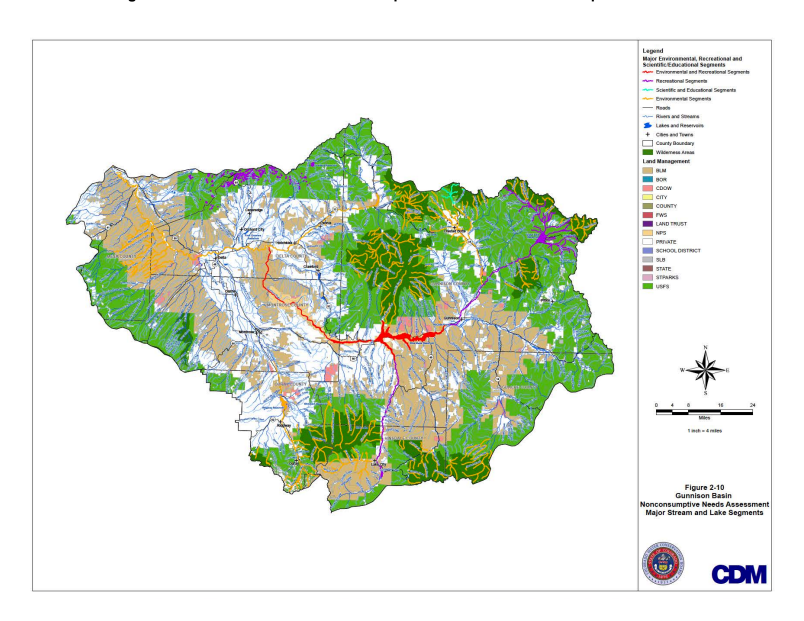


Figure 6.1. Total habitat scores for 17 sites in the Uncompahgre Watershed The habitat scores (HB) are categorized into qualitative categories: poor (HB < 25), fair (HB 25-49), good

(HB 50-74), excellent (HB \geq 75).

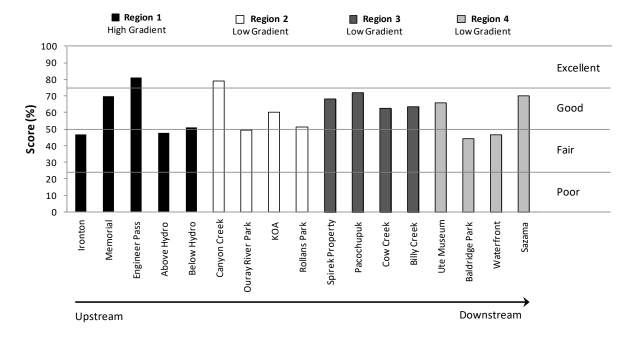
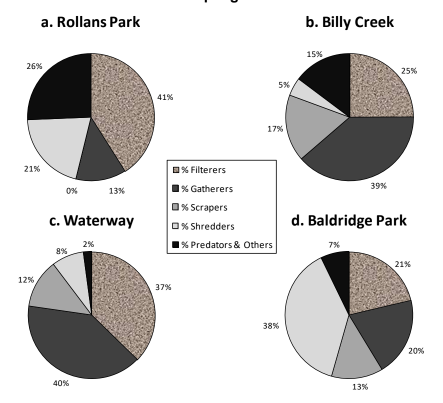


Figure 6.2. Feeding Functional Groups (FFG) of macroinvertebrates at 4 sampling sites.



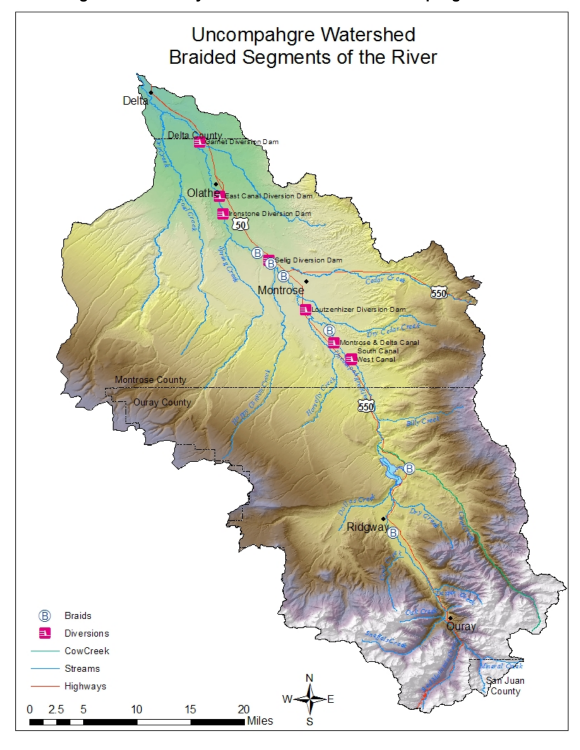


Figure 6.3. Severely Braided Sections of the Uncompangre River

Figure 7.1. Waterbody IDs (WBIDs) in the Uncompangre Watershed

INSERT MAP FROM ASHLEY

Figure 7.2. Impaired and Water Quality Limited Segments (Regulation #93, effective 11/30/2016)

INSERT MAP FROM ASHLEY

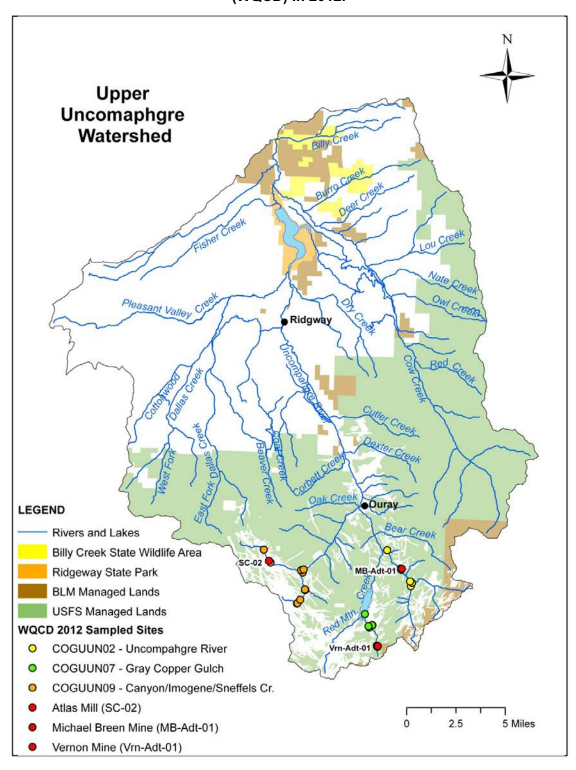


Figure 7.3. Sites sampled for water quality by Water Quality Control Division (WQCD) in 2012.

1,200 1,000 800 50 cfs Release (cfs) 600 400 200 0 111/1995 1111008 117/2007 11/2002 1111992 1117994 1111996 1117991 1111000 11/2000 11/2003 1112004 11/12005 11/2000 1112001 11/2008 11/2000 11/2010 11/2017

Figure 8.1. Ridgway Reservoir Releases

Source: Bureau of Reclamation Reservoir Releases

Figure 8.2. Summer Flow Rates at Olathe

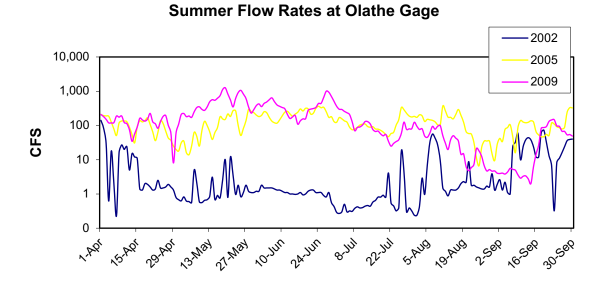
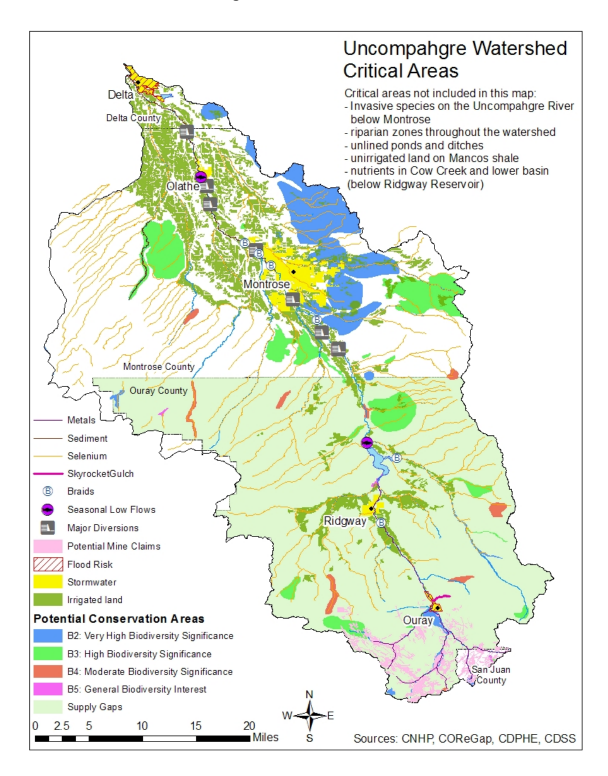


Figure 9.1. Critical Areas



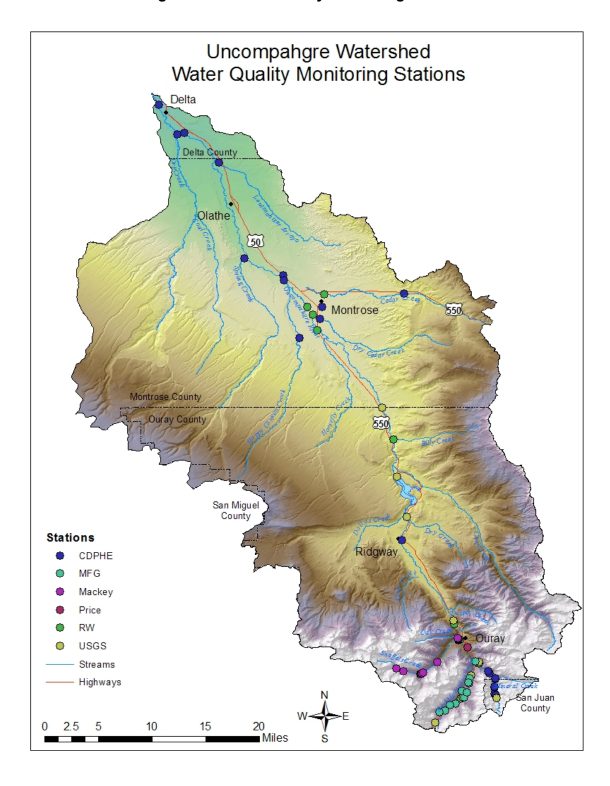


Figure 11.1. Water Quality Monitoring Stations

APPENDIX A

Table 1. Division 4, Uncompandere Watershed in-stream flow and natural lake level appropriations as of January 17, 2018. Source: http://cwcb.state.co.us/technical-resources/instream-flow-water-rights-database/pages/main.aspx

| Case No | Water District | Waterbody Name | Waterbody Type | Appropriation Date | Upper Terminus | Lower Terminus | Flow Amounts | Volume in AF | County |
|----------|-------------------|-----------------------------|-------------------|-----------------------|-----------------------------------|---------------------------------------|--|-----------------|--------------------|
| 84CW0425 | 68 | Beaver Creek | Stream | 5/4/84 | headwaters in vicinity of | confl EF Dallas Creek in | 1.5 (1/1 - 12/31) | | Ouray |
| 84CW0420 | 68 | Cow Creek | Stream | 5/4/84 | confl Wildhorse Creek at | hdgt div near Forest Service bndry at | 18 (4/1 - 7/31), 5 (8/1 - 3/31) | | Ouray |
| 98CW0234 | 68 | Dallas Creek | Stream | 7/13/98 | confl E & W Forks Dallas Cr in | confl Ridgway Reservoir in | 9 (10/15 - 4/30), 20 (5/1 - 10/14) | | Ouray |
| 05CW0150 | 41 | Dry Creek | Stream | 1/25/05 | confl E & W Forks Dry Creek at | hdgt Project canal & siphon at | 7.3 (4/1 - 6/14), 3 (6/15 - 7/31), 1.2 (8/1 - 2/29), 3 (3/1 -3/31) | | Montrose |
| 84CW0424 | 68 | East Fork Dallas Creek | Stream | 5/4/84 | confl Wilson Creek at | hdgt Doc Wade div in | 5 (10/1 - 2/29), 10 (3/1 - 9/30) | | Ouray |
| 05CW0151 | 41 | East Fork Dry Creek | Stream | 1/25/05 | confl Beaver Dams Creek at | confl West Fork Dry Creek at | 3.6 (4/1 - 6/14), 1.6 (6/15 - 7/31), 0.6 (8/1 - 2/29), 1.6 (3/1 - 3/31) | | Montrose, Ouray |
| 06CW0167 | 68 | East Fork Spring Creek | Stream | 1/25/06 | headwaters in vicinity of | confl Spring Creek at | 1.8 (4/1 - 10/31), 1.6 (11/1 - 3/31) | | Ouray |
| 84CW0438 | 60 | Leopard Creek | Stream | 7/13/84 | confl WF & EF Leopard Creek in | confl San Miguel River at | 2.5 (1/1 - 12/31) | | San Miguel |
| 06CW0169 | 68 | Middle Fork Spring Creek | Stream | 1/25/06 | headwaters in vicinity of | confl Spring Creek at | 3.5 (4/1 - 10/31), 1.5 (11/1 - 3/31) | | Ouray |
| 84CW0422 | 68 | Nate Creek | Stream | 5/4/84 | headwaters in vicinity of | confl Cow Creek at | 2 (1/1 - 12/31) | | Ouray |
| 84CW0421 | 68 | Owl Creek | Stream | 5/4/84 | headwaters in vicinity of | confl Cow Creek at | 1.5 (1/1 - 12/31) | | Ouray |

APPENDIX A-1

| Case No | Water District | Waterbody Name | Waterbody Type | Appropriation Date | Upper Terminus | Lower Terminus | Flow Amounts | Volume in AF | County |
|-----------|-------------------|---------------------------|-------------------|--------------------|------------------------------------|------------------------------|--|-----------------|--------------------|
| 04CW0163 | 41 | Spring Creek | Stream | 1/28/04 | confl E & M Fks Spring Creek at | hdgt Kenton Ditch at | 5.3 (4/1 - 6/15), 2.6 (6/16 - 7/31), 0.9 (8/1 - 3/31) | | Montrose, Ouray |
| 98CW0222 | 68 | Uncompahgre River | Stream | 7/13/98 | Highway 62 bridge in | confl Ridgway Res in | 20 (10/15 - 4/30), 65 (5/1 - 10/14) | | Ouray |
| 84CW0423 | 68 | West Fork Dallas Creek | Stream | 5/4/84 | headwaters in vicinity of | hdgt Burkhart Eddy div in | 2.5 (1/1 - 12/31) | | Ouray |
| 05CW0155 | 41 | West Fork Dry Creek | Stream | 1/25/05 | confl Grays Creek at | confl East Fork Dry Creek at | 3.4 (4/1 - 6/14), 0.85 (6/15-7/31), 0.3 (8/1 - 2/29), 0.85 (3/1 - 3/31) | | Montrose |
| 06CW0173 | 68 | West Fork Spring Creek | Stream | 1/25/06 | headwaters in vicinity of | confl Spring Creek at | 1.4 (4/1 - 10/31), 0.8 (11/1 - 3/31) | | Ouray |
| W-3304-77 | 68 | BLUE LAKE, LOWER | Lake | 3/9/77 | na | na | | 2,944 | Ouray |
| W-3305-77 | 68 | BLUE LAKE, MIDDLE | Lake | 3/9/77 | na | na | | 1,150 | Ouray |
| W-3306-77 | 68 | BLUE LAKE, UPPER | Lake | 3/9/77 | na | na | | 2,116 | Ouray |
| W-3324-77 | 68 | COMO LAKE | Lake | 1/19/77 | na | na | | 103 | San Juan |
| W-3307-77 | 68 | MEARS LAKE | Lake | 3/9/77 | na | na | | 15 | Ouray |
| W-3308-77 | 68 | SILVER BASIN LAKE | Lake | 3/9/77 | na | na | | 30 | Ouray |

APPENDIX A-2