Chapter 6 The East River Basin

Section 1. Basin Characteristics

The East River is made up of a diverse community of water users including ranchers that irrigate pasture grass, popular tourist towns, an important trout fishery, boating enthusiasts, and a major ski area. It is host to multiple municipal water providers that serve the towns of Mt. Crested Butte, Crested Butte and Crested Butte South as well as a number of smaller providers. Crested Butte Mountain Resort is a major economic driver in the valley and draws water from the East River for snowmaking. Wildlife, watershed views, and ecosystem services are sustained by water flowing in creeks and support vibrant angling and stand-up paddle board businesses. In addition to hosting a range of uses, the East River Basin faces diverse challenges presented by a legacy of mining and impaired streams, a growing population, and competing water uses. Finding collaborative ways to protect these uses while improving watershed health is the goal of the Upper Gunnison River Water Conservancy District's watershed management planning process.

The primary objective of this section is to provide a summary of existing water use within the East River Basin, including irrigation, municipal, industrial, instream flow, and recreational water uses. A major task for the WMPC was to review and assess the available information; update and refine the information; identify data gaps; and recommend future data collection efforts. The information collected as part of the data inventory process served as a key component to both identify needs in the East River Basin and to improve modeling tools being used to assess these needs.

Figure 1-1 shows the East River Basin boundaries, highways and local roads, active streamflow gages, and public/managed land designation. Approximately 80 percent of the land within the Basin boundary is public. A significant portion of the private land generally follows the East River and other tributaries and includes irrigated acreage, the towns of Crested Butte and Mt. Crested Butte, and other municipal subdivisions.



Figure 1-1: East River Basin Overview Map

Section 2. Data Assessment

2.1 Streamflow Measurements

There are five stream gages currently measuring streamflow in the East River Basin. In addition, there are four inactive gages that were used to assess streamflow over a longer period. Table 2-1 summarizes the drainage area, period of record, and average annual flow for both the active and inactive stream gages. Figure 1-1 includes the location of the five active gages. With the addition of the gages on Coal Creek and Elk Creek, the spatial coverage in the Basin is adequate for modeling and planning efforts. In addition, DWR did not identify additional gages that would help with water rights administration. CWCB has considered installing a gage in the East River at the Alkali River bridge (CR 749) to monitor flow and allow administration of the instream flow water right. In 2016, the Department of Energy installed a gage on the East River upstream of the pumphouse to support on-going scientific research; streamflow from this gage should be used in future planning efforts.

Stream Gage Name	Gage ID	Status	Drainage Area (Sq. Mi.)	Period of Record	Average Annual Flow (Acre-Feet)
Elk Creek at Coal Creek ab Crested Butte (operates seasonally from Apr 1 to Nov 15)	09110990	Active	8.65	2017-Present	890*
Coal Creek nr Crested Butte	09111000	Inactive	8.7	1942-1946	12,100
Coal Creek ab McCormick Ditch (operates seasonally from Apr 1 to Oct 31)	09111250	Active	20.4	2015-Present	19,100*
Slate River nr Crested Butte	09111500	Inactive	68.9	1941-1951 1994-2006	97,350
Slate River ab Baxter Gulch	38510610657 1000	Active	73.4	2007-Present	99,000
East River nr Crested Butte	09110500	Inactive	90.3	1940-1951	96,500
Cement Creek nr Crested Butte	09112000	Inactive	32.9	1911-1913 1941-1951	26,500
East River bl Cement Creek	09112200	Active	239.0	1964-1972 1980-1981 1994-Present	233,400
East River at Almont	09112500	Active	289.0 1911-1922 1935-Present		240,700

Table 2-1: Summary of Active and Inactive Stream Gages in the East River Basin

*Average Annual Flow does not include winter months

The streamflow in the East River Basin is highly variable depending on snowpack. Figure 2-2 shows daily flow from 2005 to 2017, a recent period that is representative of the range of streamflow in the basin, for two gages on the East River mainstem. Similarly, Figure 2-3 shows daily flow from 2007 to 2017 at two active gages in the Slate River Basin, and the inactive Slate River near Crested Butte gage. The following observations can be made based on the figures:

- The runoff pattern and peak flow months are similar for these four locations
- This period includes one of the wettest years on record, 2011, followed by one of the driest years on record, 2012. The difference in annual stream flow between the two years is more than 200,000 acre-feet at the East River at Almont gage
- Annual streamflow in 2012 was less than 30 percent of the 2011 annual streamflow at the three gages active at that time (Slate River above Baxter Gulch, East River below Cement Creek, and East River at Almont)



Figure 2-2: East River Basin Streamflow (2005-2017)



Figure 2-3: Slate River Basin Streamflow (2007-2017)

Figure 2-4 shows the historical annual streamflow volume from 1935 to 2017, along with the 10-year running average. As shown, streamflow varies wildly during over the period. Although the 10-year running average is also highly variable, the 10-year running average does not indicate a long-term trend towards lower streamflow.



Figure 2-4: East River at Almont Annual Streamflow (1935-2017) in acre-feet (acre-feet)

Figure 2-5 shows the average monthly flow at the East River Almont at gage from 1998 to 2017. Water from snowmelt runoff in May, June, and July accounts for nearly 70 percent of the annual streamflow.



Figure 2-5: East River at Almont Average Monthly Streamflow (1998-2017)

2.2 Climate Data

Crop irrigation demands are dependent on weather during the irrigation season, with temperature being the primary driver. Figure 2-6 highlights the variability of average irrigation season temperature (May through September) at the long-term NWS Coop station in Crested Butte. Although the climate station reported high temperatures in the late 1950s and early 1960s, the 10-year running average shows a clear trend toward higher irrigation season temperatures since 1980.



Figure 2-6: Average Irrigation Season Temperature at Crested Butte (1980-2017)

Precipitation during the irrigation season reduces the amount of water required from irrigation diversions to meet crop demands. Figure 2-7 highlights the variability of total irrigation season precipitation (May through September) at the long-term NWS Coop station in Crested Butte from 1980 to 2017. The total irrigation season precipitation varies from a high of 13 inches in 1999 to a low of 4 inches in 2011. Even though the irrigation season precipitation has been relatively high from 2013 to 2016, the 10-year average has yet to recover from the dryer summers between 2007 and 2012.



Figure 2-7: Total Irrigation Season Precipitation at Crested Butte (1980-2017)

There is very good temperature and precipitation data coverage for the East River Basin, covering an extended historical period. A CoAgMet station measuring other key climate information, including wind speed and solar radiation, was recently installed north of Gunnison. This station will provide additional information, including reference crop demands, for future planning efforts in the Basin.

2.3 Irrigated Acreage

The majority of consumptive water use in the Upper Gunnison River Basin is for irrigation of pasture grass; therefore, it is essential to accurately represent the irrigated acreage and associated irrigation demand. There is a lack of detailed information on diversion records in the Upper Gunnison Basin; this presents a serious limiting factor for understanding irrigation practices and water budgets in this basin. CWCB developed irrigated acreage snapshots for the Gunnison River Basin for 1993, 2005, 2010, and 2015 as a key component of the CDSS. The data sets include acreage, crop type, and associated river diversion ditch or canal. The WMP assessment determined that the acreage was appropriately represented, but the association between acreage and the supply ditch was not detailed enough to accurately tie the acreage to diversions and associated water rights. Through discussions with CWCB and DWR, they recognized that the irrigated acreage assessment needed to be refined and disaggregated to represent each ditch discreetly.

During this assessment, consultants worked with local water commissioners and water users to more accurately tie irrigated acreage to source ditch and associated water rights. This was a

major effort and resulted in a more accurate representation of irrigation demands for each active ditch in the Upper Gunnison River Basin. This information was provided to the state, and consultants continue to work with CWCB to make the corresponding updates to the historical GIS snapshot coverages (2010, 2005, and 1993) for inclusion in the State's records. Each of the updated coverages will be made available on the CDSS website.

The total irrigated acreage in the East River Basin as of 2015 is approximately 8,060 acres. Based on review of aerial photos, and discussion with local water experts, there has been a reduction of around 500 irrigated acres south of Crested Butte, primarily in the Slate River Basin, since the early 1990s to accommodate the growing population around Crested Butte.

2.4 Water Rights

DWR created unique identifiers for each of the decreed points of diversion. DWR developed the official water rights tabulation, based on water court decrees, and assigned each water right to the associated ditch. Based on consultants' experience in the Gunnison Basin, and other Basins throughout Colorado, the water rights assignments in HydroBase are believed to be accurate and appropriate for use in the WMP efforts.

The East River Basin has minimal water storage. There is just over 4,000 acre-feet of absolute storage rights; most of the volume is to protect minimum levels in natural lakes and for stock ponds. Meridian Lake Reservoir releases water to augment wells and ponds throughout the East River Basin.

Figure 2-8 represents the cumulative absolute direct flow water rights in the East River Basin, highlighting major Basin adjudication dates and key water rights. The DWR Administration Number indicates the water right priorities based on both appropriation date and adjudication date and is used by DWR for administration throughout the state. As discussed in Section 1.1 of Chapter 2 and shown in the figure, Aspinall Unit water rights are subordinated to current and future Upper Gunnison River Basin water rights junior to the Aspinall Unit water rights up to 40,000 acre-feet of annual depletions.



Figure 2-8: East River Basin Cumulative Direct Flow Water Rights

In addition, there are conditional direct flow water rights totaling 161 cfs in East River Basin. Most of the conditional water rights are for domestic use, with rates of less than 1 cfs. Crested Butte Mountain Resort has a 5 cfs conditional water right for snowmaking to supplement its 6 cfs absolute water right. Conditional water rights that include municipal use total 38.41 cfs. There is also a 30 cfs conditional water right filed by Mount Emmons Mining Company, with a conditional point of diversion on the Slate River upstream of Oh Be Joyful Creek. This water right is junior to other consumptive water rights; however, if it were diverted and made absolute for mining purposes, it would significantly reduce the flow in the Slate River.

The East River Basin includes 28 decreed instream flow water rights, summarized in Table 2-2 and shown in Figure 2-9. These rights are junior to most of the irrigation rights in the basin.

Waterbody Name	Upper Terminus	Lower Terminus	Appropriation Date	Length (miles)	Winter Rate (cfs)	Summer Rate (cfs)
Brush Creek	Confluence at M&E Brush Creek	Confluence of West Brush Creek	6/3/1982 1/24/2016	2.1	5	8
Brush Creek – Segment 1	Confluence of West Brush Creek	Headgate at Jarvis Ditch	6/3/1982	1.4	7	12
Brush Creek – Segment 2	Headgate at Jarvis Ditch	Confluence of East River	6/3/1982	0.9	7	
Cement Creek	Headwaters of Cement Creek	Confluence of East River	3/17/1980	16.1]	10
Coal Creek	Headwaters of Coal Creek	Confluence of Slate River	3/17/1980	8.8		2
Copper Creek	Outlet Natural Lake	Confluence of East River	3/17/1980	5.9		7
East Brush Creek	Headwaters of Brush Creek	Confluence of Middle Brush Creek	3/17/1980	6.1		5
East River – Segment 1	Headwaters at Lake	Confluence of Copper Creek	6/3/1982	8	8	15
East River – Segment 2	Confluence of Copper Creek	Confluence of Brush Creek	6/3/1982	10.8	15	25
East River- Segment 3	Confluence of Brush Creek	Confluence of Alkali Creek	6/3/1982	13.9]	10
East River - Segment 4	Confluence of Alkali Creek	Confluence of Taylor River	6/3/1982	12.8	27	50
Farris Creek	Headwaters of Farris Creek	Headgate at Meads No. 3 Ditch	3/17/1980	3.9	C	0.5
Middle Brush Creek	Headwaters of Brush Creek	Confluence of East Brush Creek	3/17/1980	9		8
Oh Be Joyful – Increase	Confluence of Unnamed Tributary	Confluence of Slate River	1/28/2014	1.66	Summer Rate Only	14
Oh Be Joyful Creek – Segment 1	Headwaters of Outlet at Blue Lake	Confluence of Unnamed Tributary	3/17/1980	1.5		1
Oh Be Joyful Creek – Segment 2	Confluence of Unnamed Tributary	Confluence of Slate River	3/17/1980	4.8		3
Perry Creek	Headwaters of Perry Creek	Confluence of East River	3/17/1980	4.1		1

Waterbody Name	Upper Terminus	Lower Terminus	Appropriation Date	Length (miles)	Winter Rate (cfs)	Summer Rate (cfs)
Poverty Gulch – Segment 1	Headwaters of Poverty Gulch	Confluence of Unnamed Tributary	3/17/1980	1.8	3	
Poverty Gulch – Segment 2	Confluence of Unnamed Tributary	Confluence of Slate River	3/17/1980	2.1	5	
Quigley Creek	Headwaters of Quigley Creek	Confluence of East River	3/17/1980	1.7	1	
Rustler Creek	Headwaters of Rustler Creek	Confluence of East River	5/4/1984	2.5	4	.5
Slate River – Lower	Confluence of Oh Be Joyful Creek	Confluence of Coal Creek	1/28/2014	5.63	Summer Rate Only	45
Slate River – Segment 1	Headwaters of Slate River	Confluence of Poverty Gulch	3/17/1980	4.5	5	
Slate River – Segment 2	Confluence of Poverty Gulch	Confluence of Oh Be Joyful Creek	3/17/1980	3.7	8	15
Slate River – Segment 3	Confluence of Oh Be Joyful Creek	Confluence of Coal Creek	3/17/1980	5.2	10	20
Slate River – Segment 4	Confluence of Coal Creek	Confluence of East River	3/17/1980	8.8	12	23
Slate River – Upper	Confluence of Poverty Gulch	Confluence of Oh Be Joyful Creek	1/28/2014	3.69	Summer Rate Only	30
Washington Gulch	Headwaters of Washington Gulch	Confluence of Slate River	3/17/1980	9.1	2	2.5
West Brush Creek	Headwaters of West Brush Creek	Confluence of Brush Creek	3/17/1980	7		7

Table 2-2: Existing CWCB Instream Flow Water Rights in the East River Basin



Figure 2-9: Instream Flow Reaches in the East River Basin

Figure 2-10 shows the instream flow rights along with the cumulative direct flow water rights. Most instream flow rights in the East River Basin were appropriated between 1980 and 1982. In recent years, new instream flow water appropriations have been made by the CWCB to reflect updates to the scientific methods used to determine minimum flows and to more accurately reflect changes in the natural hydrograph. Estimated shortages are discussed in the reach sections.



Figure 2-10: East River Basin Cumulative Direct Flow and Instream Flow Water Rights

CWCB also has storage rights to protect minimum water levels in 16 natural lakes in the East River Basin, totaling 1,272 acre-feet. All the natural lakes are high in the basin, above other water right uses.

2.5 Diversion Records

The water commissioner is responsible for recording diversions for nearly 250 ditches that divert water for irrigation in Water District 59. Many of the ditch headgates are challenging to access and require a significant amount of time to visit. There are no diversions with continuous recorders, so diversion records are either provided by the water user annually or, most commonly, are "spot-diversions" reported when the water commissioner visits the headgate and records the amount of water diverted on that day.

DWR uses the "fill-forward" approach where the spot-diversion record is repeated for each day until the water commissioner visits the headgate and reports and updated diversion rate. Based on the review of diversion records and discussions with the water commissioner, it is common for the water commissioner to visit each headgate only once per month during the irrigation season. Note that although this is typical of most water districts in western Colorado, diversion records do not mimic changes in daily streamflow. In addition, daily variation in flows, most notably during runoff or following large precipitation events, can cause diversion rates to change throughout the day, which cannot be captured even if the water commissioner visited each diversion once per day. Figure 2-11 provides example diversions in the East River Basin for 2011 and 2012 where the standard fill-forward approach was used by DWR. In many cases, the irrigation start and stop dates are estimated by the water commissioner rather than reported by the water users. In addition, the diversion records do not include information about operational practices, for example reducing diversions to allow fields to dry before haying.



Figure 2-11: Example of the Fill-Forward Approach for Reporting Diversions

Consultants also identified the number of diversions that have Parshall Flumes or other flow control measurement devices that allow both the water commissioner and water users to quickly record diversions. Based on information from the water commissioner, about 90 percent of the diversions in Water District 59 have a measurement device. For diversions without measurement devices, the water commissioner either estimates flow for the remaining structures using the "chip-test" approach by estimating velocity and depth to determine flow rate, or simply provides a "water taken but no data available" comment in the official record.

Based on the review of diversion records, discussions with the water commissioner, and feedback from the Division 4 Engineer, the most effective way to improve diversion records is to encourage irrigators to document their use on a daily or weekly basis. Specifically, they can

report dates when they start and stop irrigating each year and provide flume measurements when diversions increase or decrease with flows in the river.

Regardless of the frequency of measurements, the diversion records maintained by DWR are still the best source of data available. There are over 77 active irrigation ditches in the East River Basin. From 2008 to 2017, they diverted an average of 119,500 acre-feet per year. Similar to streamflow, annual diversions are variable, as shown in Figure 2-12.



Figure 2-12: Annual East River Basin Diversions

Figure 2-13 shows total monthly diversions for a representative average (2010), wet (2011), and dry (2012) hydrologic year. As shown, the annual amount diverted is similar each year; however, diversions match the runoff pattern. In the 2012 representative dry year, a warmer spring resulted in earlier runoff and earlier diversions. Water supply dropped of significantly in July. In the 2011 representative wet year, the diversions peaked in July.



Figure 2-13: Monthly East River Basin Diversions for Representative Years

Figure 2-14 shows the location and magnitude of average annual diversions in the East River Basin. In the upper reaches, most of these ditches divert less than 1,000 acre-feet per year. Ditches tend to have larger diversions and irrigate more acreage further downstream in the basin. Average annual diversions from 2008 to 2017 average 119,500 acre-feet. The largest nine ditches deliver almost 60 percent of the total diversions (69,600 acre-feet/Year).



Figure 2-14: Average Annual Historical Irrigation Diversions, 2008-2017

2.6 Irrigation Practices

Given the difficulty in obtaining accurate historical diversion records, it is especially important to understand local and ditch-specific irrigation practices to help inform planning efforts. Interviews with several of the larger ranch owners and operators in the East River Basin and with the water commissioner were conducted to gain a better understanding of irrigation practices. In addition to general information regarding irrigation methods and haying and grazing operations; important information was gathered regarding return flows and operations during dry years.

As noted above, pasture grass is grown on all of the irrigated acreage in the Basin. Water is applied using flood irrigation techniques. Many of the diversions are "push-up" dams that are reworked each irrigation season. Depending on spring temperatures, irrigators begin applying water to their fields between May 1 and June 10, with irrigation generally beginning earlier in the lower portions of the basin. Irrigators generally get one hay cutting each summer in late July or early August. For the larger ditches, irrigation does not completely cease prior to cutting, but is reduced as fields are dried up and cut in rotation. It generally takes 2 to 3 weeks to dry out, so diversions are cut-back in the first week or two of July. After cutting, if water is still available, irrigation continues until end of October when cattle are brought back from higher areas to graze.

There are several ditches in the East River Basin where irrigation surface return flows accrue to down-gradient ditches. Typically, irrigation surface return flows accrue directly to local drainages or streams. For example, the Kubiak Ditch diverts water from the East River and surface runoff from the irrigated fields flows directly into the James Watt Ditch, where the surface runoff comingles with river diversions through the James Watt Ditch. As this source of supply is not measured through the headgate, the total amount of water available for irrigation was underestimated, resulting in slightly higher irrigation shortage estimates. During the assessment, the CDSS consumptive use model (StateCU) and the water rights allocation model (StateMod) were updated to reflect this irrigation practice where it occurs. The additional irrigation supply delivered through surface irrigation returns and recapture in down-gradient ditches, is estimated to be an average of 15,700 acre-feet per year for the 10-year period from 2008 to 2017, or about 15 percent of the average annual total irrigation supply.

The official DWR record does not reflect that senior water right holders were not able to get a full supply and could have placed calls on the river in dryer years. Information from the interviews indicated that there was an historical "gentlemens' agreement" in some areas of the Basin where senior water users divert water in rotation with junior water users to share in the limited supply. Even the largest senior downstream ditch, the Gunnison Tunnel, has not placed a call during the irrigation season in recent dry years (for example 2012 and 2018). This information is critical in understanding why StateMod, which operates based on strict priority, showed calls place by senior water rights during drier years.

2.7 Return Flow Parameters

Representing return flow quantities, locations, and timing are critical for investigating the changes to river flows and water availability at downstream location. Many of the opportunities to improve watershed health include changes in irrigation use, including efficiency improvements. It is important to accurately represent return flow parameters in StateMod to understand comparative changes to streamflow, and potential impacts to downstream water right holders.

Section 3. Water Use Assessment

For this Report, the East River Basin was divided into 15 reaches because each has unique characteristics and issues. The approach to investigating agricultural, domestic, environmental, and recreational uses was tailored for each reach. Figure 3-15 shows the reaches. Table 3-3 summarizes general characteristics of each reach and the issues identified by stakeholders. Detailed assessments of the reaches are contained in Sections 5 through 19 of this Chapter.



Figure 2-15: East River Reaches

Reach	General Characteristics	Stakeholder Identified Issues		
East River Headwaters to Copper Creek	Few water uses; impacts from off-river recreation	Preserving RMBL uses		
East River Copper Creek to Brush Creek	Industrial (CBMR);	Low winter flows; increased municipal demands; water supply shortages; road erosion		
Brush Creek	Public lands; ranching and grazing; recreation	Water quality; water supply shortages; erosion and stream stability; riparian and habitat health		
Farris Creek	Predominantly agricultural	Environmental flows		
East River from Brush Creek to Slate River	Predominantly agricultural	Water quality; sedimentation; conveyance losses; water use efficiency		
Washington Gulch and Mt. Crested Butte	Municipal water supply, recreation, and	Water quality; land use; stormwater management; water supply shortages; riparian health; water use efficiency		
Slate River Headwaters to Oh-Be-Joyful Creek	Predominately recreational	Water quality; increased recreational uses; erosion and sedimentation; land use		
Oh-Be-Joyful Creek	Wilderness reach with mining impacts	Preserve recreational access; address water quality impairments		
Slate River Oh-Be-Joyful Creek to Coal Creek	High impact rec reach; mixed domestic and agricultural uses	Water quality; water supply shortages; infrastructure needs; sedimentation; riparian and habitat health		
Coal Creek	Municipal water supply; mining impacted	Water supply shortages; water quality; environmental flows		
Slate River from Coal Creek to Highway 135 Bridge	Municipal, domestic, recreational, agricultural, environmental	Water quality; land use; water temperature; riparian degradation; water supply shortages; environmental health		
Slate River from Highway 135 Bridge to East River	Agricultural, recreational, industrial, domestic	Water quality; water temperature; infrastructure; increased recreational use; environmental flows		
Cement Creek	Agricultural, recreational, domestic	Water quality for domestic wells; water supply shortages; riparian and habitat health; erosion and sedimentation; land use		
East River from Slate River to Alkali Creek	Primarily agricultural	Water quality; water supply shortages; environmental flows; recreational passage issues		
East River from Alkali Creek to Gunnison River	Agricultural, domestic, fish hatchery; recreational, environmental	Water quality; riparian health; environmental flows; recreation passage		

Section 4. Assessing Current Uses

Physical water availability within a watershed varies by year and throughout the year. Water may not be physically available to provide a full supply to meet all water demands in every year. Interactions between decreed water rights, diversions, and return flows add further complexity.

4.1 Agricultural Water Use

Understanding existing uses and assessing future needs for each water use category requires an understanding of hydrologic variability both throughout the year and for different hydrologic year types. This assessment uses recent years to characterize representative year types. 2012 was selected as the representative dry year. 2010 was selected as the representative average year. 2011 was selected as the representative wet year.

Irrigation is the largest consumptive water use in the East River Basin. Pasture grass is the primary crop grown in the East River and supports cattle operations, many that have been in business for generations.

Consumptive use analyses compare expected crop water demand to actual crop water use to identify consumptive use shortages. Consumptive use analyses also estimate permanent depletions to the river attributed to crop consumptive use, and temporary depletions to the river which are caused by conveyance and application inefficiencies. Conveyance loss is water that infiltrates into the soil in route to the field. Conveyance losses return to the river, generally within a few days to weeks of diversion. Application losses are the portion of water applied to an irrigated field that returns to the river through surface runoff or infiltrates beyond the crop root zone and lags back the river.

StateCU was used to estimate crop consumptive use and shortages from 1998 to 2017. First, StateCU estimates crop demand – the amount of water the crops could use if provided a full irrigation supply – based on monthly climate data and irrigated acreage. Next, StateCU uses diversion records and estimated conveyance and application efficiencies to determine the actual (supply-limited) crop consumptive use and associated shortages. Consumptive use shortages occur when the crop demand is greater than the crop consumptive use. Diversion records limit the reliability of the consumptive use analysis, because often a single instantaneous diversion rate is reported for up to a 30-day period; and the records do not report actual start and stop dates. Despite their limitations, the diversion records are the best available information for agricultural water use.

As discussed in Appendix A, conveyance efficiencies vary based on soil permeability and ditch length and have been estimated for each ditch in the East River Basin. Conveyance efficiencies in the East River Basin range from 75 to 90 percent depending on ditch length. Flood irrigation application efficiency is also estimated based on soil types, soil thickness, and underlying geology. The soil profile overlays gravel deposits; therefore, application efficiency is relatively

low. Based on information from decrees and soil reports, a maximum application efficiency of 45 percent was used for irrigation in the East River Basin. Actual efficiencies vary depending on water availability. Supplies to individual ditches dictate whether irrigators are operating at the maximum efficiency, with most ditches reaching maximum efficiency in the late irrigation season when supplies are more limited. When considering both conveyance and application efficiency, late season system efficiency ranges from 30 to 40 percent.

The estimated annual diversions often far exceed the annual crop demands in the East River Basin. This is due to the cobbly and porous soils and is consistent with the amount of water allocated to irrigated parcels (i.e. the duty of water) in the 1941 district court case (CA2021) for water rights decreed in the East River Basin.²² As indicated, the soil profile requires a duty of water between 1 cfs per 8 acres and 1 cfs per 20 acres, compared to other areas in Colorado where the duty of water is more often between 1 cfs per 40 acres and 1 cfs per 80 acres, meaning the soils in the Upper Gunnison River Basin require up to five times more water than some other areas in the state. Based on current acreage and active irrigation rights, the duty of water in the East River Basin is 1 cfs per 8 acres.

Not all the water diverted at the river headgate is available to meet crop demands due to transit losses and irrigation application losses. For example, if 100 acre-feet is diverted and the conveyance loss is 20 percent, only 80 acre-feet is available when the water reaches the irrigated parcel. The maximum flood application efficiency, based on the porous nature of the soil, is 45 percent; therefore, of the 100 acre-feet diverted in this example, only 36 acre-feet (80 acre-feet x 45 percent) is available to meet crop demands. As noted, the accuracy of the crop consumptive use estimate is highly dependent on the accuracy of diversion records. Infrequent reporting of diversion rates (i.e. monthly rather than daily and inaccurate irrigation start and stop dates) limits the ability to accurately calculate consumptive use shortages. At this time, it is unclear whether existing diversion records increase or decrease modeled consumptive use shortages.

Excess water applied to the fields during flood irrigation returns to the river over time. Based on irrigation surface runoff; aquifer characteristics, and the location of the irrigated parcels over 50 percent of diversions not consumed by crops are estimated to return to the river within four days of application, with over 85 percent returning within two months of application. The remaining 15 percent returns over the following three to six-month period. Due to cobbly and porous soils, the soil zone does not store significant water, unlike other areas of Colorado where a significant amount of water can be stored in the soil root zone. Return flow locations are estimated based

²² The decree states, "the soil is very porous and open, consisting of a deposit of loam on the surface of variable thickness generally from eight to eighteen inches, with a base consisting of coarse granite, sand, gravel, and boulders, underlaid with materials of a firmer and more permanent nature; that by reason of the above character and formation of the soil water applied thereto percolates through the soil rapidly, making it necessary to raise the water table a very considerable distance before any adequate irrigation can be begun or maintained." The decree further declares "not less than two cubic feet of water per second of time, and in some portions of the district five and five and a half cubic feet of water per second of time are required for each forty acres in order to grow and mature a valuable crop thereon."

ditch alignment, irrigated acreage location, topography, and proximity to local drainages and tributaries.

Figure 4-16 shows the annual variability of agricultural water use in the East River Basin from 1998 to 2017. The results are for the East River Basin; but each ditch was represented individually in the consumptive use analysis. Average annual consumptive use from irrigation is 12,800 acre-feet, for 1998 through 2017, varying from a low of 10,300 in the relatively cool summer of 1999 to over 14,700 acre-feet in hot summer of 2012.



Figure 3-16: Annual East River Basin agricultural consumptive use (CU) in acre-feet (acre-feet) from 1998 to 2017

Crop water shortages occur when the amount of water delivered to the irrigated fields is less than the crop demand. Flow in the East River is driven by snowmelt. Flows are higher during spring runoff and decreases as the snowpack declines. This often leads to agricultural shortages during the late summer. Detailed analyses of agricultural water use are presented by reach in Sections 5 through 19 of this Chapter. In many cases, ditches divert water within a reach to irrigate lands located in a downstream reach. Because the stream depletion occurs at the point of diversion, the consumptive use and associated shortages are reported based on the reach where the diversions occur.

4.2 Domestic Water Use

Municipal water providers and industrial water users were interviewed as part of the stakeholder outreach process. Existing uses and potential future needs were discussed with each entity.

Detailed analyses of domestic water uses and needs are presented by reach in the reach sections of this Chapter.

Over the years, there have been several proposals to develop the molybdenum deposit beneath Mt. Emmons. Prior mine proposals have included operations and facilities within the Coal Creek, Slate River, and Ohio Creek Basins. There are substantial conditional water rights associated with the proposed mine. Currently, there are no applications to develop the mine. This assessment does not specifically address the impacts of potential mining operations on Mt. Emmons but does discuss issues related to the Keystone Mine.

4.3 Environmental Water Use

Several environmental characteristics were assessed and summarized based on information collected from existing studies, stakeholder interviews, and field assessments. The paragraphs below summarize the techniques used in the environmental water use and needs assessment.

4.3.1 Stream and Riparian Characteristics

The current condition of a stream and the adjacent riparian areas reflect the action of both natural processes and human activity. Stream and riparian characteristics provide important context to understand stream stability and watershed function. This assessment included a cursory review of channel and landscape form, debris supply, floodplain connectivity, stream stability, and physical structure. The objective of this portion of the assessment was to preliminarily evaluate issues identified by stakeholders and to support the selection of field assessment locations.

4.3.2 Aquatic Life

Perennial and intermittent streams within the East River Basin are typically expected to provide high-quality aquatic habitat, except where stressors have decreased the condition of the stream. In the East River Basin, historic abandoned mines and runoff from developed areas are examples of water quality stressors that occur in some portions of the basin.

In some portions of the East River Basin, environmental stressors overlap. The overlap may create outsized effects on the aquatic community. For example, the stress imposed by elevated zinc concentrations is exacerbated when stream temperatures are also elevated.

4.3.3 Water Quality

Aquatic life, recreation, agriculture, and water supply uses are applied to segments in the East River Basin. Each of the use classifications has specific standards for many water quality parameters. The water use classification with the most conservative criteria (e.g., lowest value) is applied as the effective standard for each parameter (e.g., temperature, nitrogen or lead). This approach assures that all water uses are protected because the use with the most conservative

criteria is applied as the standard. In the East River Basin, the numeric standards associated with aquatic life (most metals), recreation (*E. coli*) or water supply (arsenic, iron) are typically the lowest and are therefore applied as the effective standard for many parameters.

4.3.4 Existing Instream Flow Water Rights

As part of this assessment, existing instream flow water rights were reviewed. During the review, the consultants evaluated original cross-section data, field notes, and R2CROSS model output. Unfortunately, due to their age, some instream flow segments in the East River Basin lacked some of the components included in the original proposal. Nevertheless, the review provided useful insights related to the existing instream flow water rights. In general, the original R2CROSS output and preliminary instream flow water rights were revised downward as a result of professional judgment and input from the local water commissioner, typically because of water availability limitations. The resulting instream flow rights are not consistent with current protocols for instream flow proposals. In many cases, the existing instream flow water rights in the East River Basin do not fully meet the physical criteria to preserve the natural environment to a reasonable degree.

In Sections 5 through 19 of this Chapter, a summary of the existing instream flow water rights is provided, as well as recommendations where it may be possible to establish a new instream flow water right or expand the existing instream flow with a new instream flow appropriation or acquisition. Additional field work is likely needed to for any future instream flow proposals. Figure 4-17 shows the field assessment locations for the East River Basin. R2CROSS assessments and pebble counts were completed at nine locations. Transit losses were estimated based on five flow measurements collected from one ditch. Further information about the R2CROSS results are presented in the respective reach sections.



Figure 4-17: Field assessment locations in the East River Basin

4.3.5 Flow Limited Areas

Flow limited areas are identified in the reach sections that follow.

4.3.6 Environmental Flow Goals

Environmental flow goals are identified in the reach sections that follow.

4.4 Recreational Water Use

Recreation is one of the primary land uses in the East River Basin. Recreation occurs year-round and includes hiking, biking, camping, fishing, birdwatching, kayaking, rafting, Off Highway Vehicle use, Nordic skiing, backcountry skiing and snowboarding, snowmobiling, and hunting, among others. Water sports, like rafting, kayaking, standup paddle boarding, and tubing are increasingly common on larger reaches within the basin. Angling, including float fishing and wading, is also an important use in the East River Basin.

Recreation and tourism are a critical part of the local economy and culture. Water sports and angling support several businesses, including fly-fishing shops and outfitters, commercial guides, rentals, and retail stores, and jobs within the community. Due to recent increases in tourism and recreation, the community is very engaged on issues related to recreation management.

As part of this assessment the consultants surveyed recreational boaters to better understand how they enjoy rivers in the area. Figure 4-18 shows the recreational use reaches in the basin.

Ten unique surveys created for each recreational use reach in the East River Basin. To be eligible to complete a survey, the user had to confirm that they had floated the reach in the past. The criterion was used to avoid bias, particularly for Class V waters.

The four-page survey included questions related to craft type, floating experience, and infrastructure (parking, restrooms, fences, etc.). The survey included flow calendars for high and low flow years, and example of which is shown in Table 4-4. Survey respondents used the calendar to identify the week of the month when they prefer to flow the reach, and could also reference flows, if needed. For rafting and kayaking, users were asked to identify high, medium, and low flow conditions on selected reaches. This approach was preferred over asking respondents to estimate stream flows, as most users are better able to remember when they floated a reach, but the particulars of flow may be difficult to recall. Where an adequate number of surveys were gathered, the use data was correlated with average daily stream flows at the nearest downstream gage. Data related to infrastructure and other components of the survey were tabulated and are reported in the reach sections that follow.



Table 4-4. Example of flow calendar used in the recreational use surveys.



Figure 4-18: Recreational use reaches in the East River Basin

4.5 Needs for each Reach; Issues Identified

For each reach, this section summarizes the issues most frequently identified by stakeholders and the consultants during the assessment process. This material will be a central component of the next phase of WMP, where potential options and best management practices will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Section 5. Reach 1 - East River Headwaters and Copper Creek

The headwaters of the East River form below Emerald Lake near the summit of Schofield Pass. The basin boundaries are formed by iconic peaks including Gothic Mountain, Mount Baldy, Mount Bellview, Avery Peak, White Rock Mountain, and many others. The beautiful mountains attract a wide variety of recreational users throughout the year.

The headwaters of the East River include the Mexican Cut Ponds, home to a rare salamander. The Mexican Cut Ponds are protected as a research natural area by the Colorado Natural Areas Program.



A world-class research facility, Rocky Mountain Biological Laboratory (RMBL), is also located in this headwater reach. RMBL was established by a biology professor at Western Colorado College in 1928. Researchers from RMBL have been conducting studies in this basin for nearly a century. The Department of Energy (DOE) has recently initiated a large-scale multi-decade research effort to study many facets of water resources, watershed health, and ecology.

5.1 Agricultural Water Use

There are no diversions for agricultural use in this reach and no identified needs in the future.

5.2 Domestic Water Use

RMBL relies on wells to supply its scientific, educational, and residential facilities and uses onsite wastewater treatment systems.

Approximately ten homes and cabins rely on wells or springs and use on-site wastewater treatment systems. Very limited data collection has occurred to characterize groundwater and spring water quality.

There are no diversions for municipal or industrial use in this headwater reach and no identified needs in the future.

5.3 Environmental Water Use



An imposing view of Gothic Mountain, as seen from the valley floor. The exposed bedrock on Gothic Mountain and other peaks are impervious surfaces that can rapidly deliver ample amounts of water to drainages below the peak. These natural conditions make mass erosion events more likely. Photo from the RMBL archives.

5.3.1 Stream and Riparian Characteristics

Steep glaciated valleys form the headwaters of the East River. Slopes are covered with bedrock, talus or a thin veneer of soil. Vegetation communities include alpine tundra dominated by grasses and forbs, and spruce-fir forests. The streams, which are both intermittent and perennial, are steep entrenched channels that are often scoured to bedrock. Tributaries that flow on an intermittent basis are often even steeper and more entrenched. Following large precipitation events these headwater tributaries occasionally flow as debris torrents. Avalanche paths often parallel these drainages.

Due to the steep slopes and the materials found on the slopes, hillslopes in the headwaters are naturally susceptible to mass erosion which includes landslides, earth flows, debris avalanches, debris flows, torrents, and snow avalanches. These sporadic events provide massive natural sediment sources. Evidence of recent mass erosion is very common throughout the headwaters area. Natural mass erosion events are probable throughout the headwaters area. These natural hillslope processes are an enormous source of sediment to the East River. Natural mass erosion dominates sediment supply in the headwaters. These events form the backdrop from which human impacts must be evaluated.

In a 2011 study, prepared in cooperation with Gunnison County, the USGS evaluated the probability of debris flows in the area near Marble²³. Although the headwaters of the East **River**

²³ Stevens, M.R., Flynn, J.L., Stephens, V.C., and Verdin, K.L., 2011, Estimated probabilities, volumes, and inundation areas depths of potential post wildfire debris flows from Carbonate, Slate, Raspberry, and Milton Creeks, near Marble, Gunnison County, Colorado: U.S. Geological Survey Scientific Investigations Report 2011–5047, 30 p.

were not included in the study, the topography, mechanisms, and other factors exist in the headwaters of the East River and the general principals apply. Drought periods followed by intense rainfall increase the probability for debris flows. Wildfire, which destroys vegetation that stabilizes soil and sediment on many steep slopes, increases the probability of destructive debris flows in the years following a fire.

Willows and riparian vegetation have colonized portions of narrow stream corridors in larger headwater tributaries where sediment deposition has supported soil development. Where the valley opens near Judd Falls, large wetland complexes support a variety aquatic and wildlife habitat. These wetland complexes also attenuate flood flows and store water to support late season flows. Aside from site-scale disturbances near trails and roads, the riparian area is typically undisturbed.

5.3.2 Aquatic Life

RMBL biologists began studying aquatic life in the headwaters of the East River in 1928. The headwaters support diverse and healthy aquatic life. There is a mixed fishery of wild browns, rainbows, and cutthroats. There tend to be smaller fish in the headwaters of the East River with some deeper pools that serve as refuge for larger fish.
The Mexican Cut Ponds are home to a rare species of salamander that looks oddly like a fish and never leaves the water.



5.3.3 Water Quality

Two samples collected from the East River near RBML in July and August of 2014 by the WQCD were used to identify a potential impairment of the water supply use for total recoverable arsenic in the East River, and its tributaries from the headwaters to the confluence with the Slate River, as shown in Table 5-1 and Figure 5-1. Data collected by the DOE from the East River at the Pumphouse confirm the impairment status for total recoverable arsenic. In recent years, arsenic concentrations in the East River at the Pumphouse ranged from 0.2 to 2.0 μ g/L.

In 2018 the portions of the East River, Copper Creek, and other tributaries located in wilderness were listed as impaired for total recoverable arsenic for the water supply use. The wilderness tributaries were also classified as potentially impaired for dissolved iron for water supply use. The data that resulted in the listings were collected from Oh-Be-Joyful Creek near Crested Butte. Because wilderness tributaries within the East River Basin share many characteristics, the listings were retained for all wilderness tributaries, also shown in Table 5-1.

Additional water quality data is collected by many researchers affiliated with the DOE's East River Basin Function Scientific Focus Area. Those data were not evaluated as part of this assessment.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
All tributaries to the Gunnison River,		Iron	NA	NA
including all tributaries and wetlands,		(Dissolved)		
within the La Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompahgre Wilderness Areas	Water Supply Use	NA	Total Arsenic	High
Mainstem of the East River, including all tributaries and wetlands, from its sources to a point immediately above the confluence with the Slate River, except for specific listings in Segment 1	Water Supply Use	Total Arsenic	NA	NA

Table 5-1: Impaired and potentially impaired portions of theEast River from the Headwaters to Copper Creek.



Figure 4-1: Impaired and potentially impaired stream reaches in the East River Headwaters to Copper Creek

5.3.4 Water Temperature

A cursory review of continuous water temperature data collected by DOE researchers demonstrates that the water quality standards used to protect thermally sensitive cold-water species are attained at all monitoring locations in the headwaters of the East River.

5.3.5 Existing Instream Flows

Figure 5-2 shows that the East River from the outlet of Emerald Lake to the confluence with Copper Creek has a summer and winter instream flow right of 8 and 15 cfs, respectively. The instream flow proposals for the headwaters of the East River were developed by CWCB and CPW staff from 1979 to 1982. Professional judgement was used to establish the value of the instream flow for the East River from Emerald Lake to Copper Creek based on the R2CROSS output from the East River upstream of Perry Creek.

Quigley Creek, Rustler Gulch, and Copper Creek have year-round instream flow water rights. DOE researchers maintain six gage stations in the headwaters of the East River reach. These data could be evaluated in future assessments to better understand instream flow attainment rates in reaches with instream flow water rights. During this assessment, this task was not a priority due to a lack of water use in these reaches.

Natural Lake Levels were not evaluated during this assessment. However, it is important to note the CWCB holds natural lake level rights for the Mexican Cut Ponds to protect the unique environment and rare aquatic life.



Figure 5-2: Instream flow water rights in the East River and its tributaries from the headwaters to the confluence with Copper Creek.

5.3.6 Flow-limited Areas

The headwaters of the East River and Copper Creek are snowmelt dominated systems that flow in response to natural climate and precipitation patterns. There are no diversions in this reach. Flow-limited areas were not identified.

5.3.7 Environmental Flow Goals

Stream flow in the East River from its headwaters to the confluence with Copper Creek is entirely natural. Flow in each of the tributaries is also natural. Changes in current land and water uses are not expected. Due to the natural hydrology of the reach and lack of water use, environmental flow goals are not required in the headwaters of the East River. However, flows within this reach support downstream uses and as such the current conditions should be maintained for the benefit of the natural environment in this reach and downstream water users.

5.4 Recreational Water Use

Skilled kayakers enjoy the technical challenges found in a reach of the East River upstream of Gothic, and its proximity to town. Kayakers noted that the cascades and drops and woody debris in the reach are the primary hazards. Figure 5-3 shows a summary of recreational use on the East River from the headwaters to Gothic.

Emerald Lake is a popular recreation destination, particularly for standup paddle boarding. In dry years, when other reaches of the river are too low to run, Emerald Lake and other local lakes may see increased use. Recreational use is summarized below.

Summary of Recreational Use on the East River from the Headwaters to Gothic

Reach Description: Technical two-mile reach between Judd Falls and Gothic Road Bridge. Class increases as flow increases with flow ranges from 600 at a minimum to 2,500 cfs.

Reach Information:

- Put-in: Varies, dependent upon conditions and skill. Anywhere from 1-2 miles upstream of Bridge near Gothic
- Take-out: Varies, upstream of Bridge near Gothic
- Activities: Whitewater kayaking
- Guidebook reference: Whitewater of the Southern Rockies, page 136
- Nearest downstream gage: USGS East River below Cement Creek near Crested Butte, CO

Survey Results:

- Most common craft type: Whitewater kayak
- Top two methods to decide to float: USGS Gage and observation
- Most enjoyable aspects: Technical level and proximity to town
- Top two suggestions for improvement: Create parking areas and add signs
- Top hazards: Falls and woody debris

5.5 Needs for this Reach; Issues Identified

This section summarizes the issues most frequently identified by stakeholders. This material will be a central component of the next phase of WMP, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Source water protection. The headwaters of the East River and its tributaries are the primary source of drinking water to the Town of Mt. Crested Butte. The basin is vulnerable to debris flows, mass wasting, large avalanches, and other episodic mass erosion events that can rapidly alter water quality, especially turbidity. The probability of these events increases when large precipitation events occur following wildfire, during extended droughts, or in areas with substantial forest health issues (e.g. beetle kill areas).

Issue: The Mt. Crested Butte Water and Sanitation District is concerned about mass erosion events, particularly following disturbance in the headwaters. In a typical year, small-scale mass erosion events can create operational challenges.

Issue: Water quality for household wells where sampling has not occurred.

Issue: Multiple stakeholders are concerned about off-road traffic in the headwaters of the East River Basin. This issue can be further classified in three areas:

- Some are concerned about isolated impacts in specific areas (e.g. roads to access dispersed camping site cause site-scale impacts to riparian or wet meadow vegetation and increases erosion at a local-scale).
- Some are concerned about increased recreational use (camping, hiking, fishing, etc.) and a perceived lack of management and lack of infrastructure.
- Some are concerned that traffic and roads in the headwaters of the East River may alter natural sediment transport.

Issue: DOE and RMBL publish research on the East River Basin. There is an opportunity to better incorporate research findings into the watershed management planning process and local natural resource management. This process is underway but could be improved upon.

Issue: Road erosion related to recreational access. Road shows damage related to springtime use for recreation (kayaking, backcountry skiing, or other users) when road is wet.

Section 6. Reach 2 - East River from Copper Creek to Brush Creek

This reach of the East River extends from Copper Creek to the confluence with Brush Creek. It begins where Copper Creek contributes a significant amount of flow to the East and includes several small tributaries, including Perry Creek and Deer Creek. This section of the East River has two dramatic geomorphic features: Stupid Falls, a step waterfall system, and another section that forms some of the most stunning meanders in the State of Colorado. The reach is very dynamic in nature, with substantial sediment transport largely attributed to natural processes.



There are a range of different uses on the East River between Copper Creek and Brush Creek. As in Reach 1, researchers from RMBL have

been conducting studies in this basin for nearly a century, and DOE has recently initiated a largescale multi-decade research effort to study many facets of water resources, watershed health, and ecology. Below RMBL is Stupid Falls, an extreme whitewater run occasionally descended by expert whitewater kayakers and accessible via private property.

The East River continues traveling towards Crested Butte and travels behind Crested Butte Mountain Resort. The next major water use occurs at the Pumphouse where both Mt. Crested Butte Water and Sanitation District and Crested Butte Mountain Resort withdraw water for municipal use and snowmaking, respectively. As the valley opens further, there are five agricultural diversions that irrigate pasture grass as shown in Figure 6-1.

6.1 Agricultural Water Use

There are five active irrigation diversions in the East River from Copper Creek to Brush Creek, serving approximately 490 acres of flood irrigated pasture grass. Table 6-1 shows the combined water rights, average annual and range of diversions, crop demands, actual crop consumptive use, and shortage estimates for the five ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Reach Statistics	1998 to 2017 Average	1998-2018 Range
Number of Irrigation Structures	5	n/a
Irrigated Acreage	492	n/a
Water Rights	56.33	n/a
Diversions	9,040 acre-feet	4,050 – 12,230 acre-feet
Crop Demand	780 acre-feet	560 - 930 acre-feet
Crop CU	730 acre-feet	550 - 870 acre-feet
Shortage/Need	50 acre-feet	10 - 60 acre-feet
Percent Shortage	6%	0% - 27%

 Table 6-1. Agricultural water use statistics for the East River

 between Copper Creek and Brush Creek.

Figure 6-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, diversions through the AC Jarvis No 1 Ditch, the Beitler Ditch No 1, and the Beitler Ditch No 2 comingle to serve common acreage. Although the Verzuh Young Bifano Ditch diverts within the reach, the associated irrigated acreage is located in downstream reaches. All of the ditches are unlined and are estimated to lose between 20 and 25 percent of diverted water during delivery to the irrigated fields. Conveyance losses reduce the water delivered to irrigated fields. The water lost in transit returns in subsequent days and months. Excess water applied to the fields during flood irrigation returns to the river over time. Due to cobbly and porous soils, the soil zone does not store significant water, unlike other areas of Colorado where a significant amount of water can be stored in the soil root zone from higher diversions during the runoff, and then is consumed by the crop when diversion supply is limited.



Figure 5-1: Diversion structures and acreage for the East River from Copper Creek to Brush Creek Table 6-2 shows the percentage of water that returns to the East River from Brush Creek to Copper Creek and to adjacent reaches. A significant portion of water diverted from this reach of the East River, an estimated 40%, returns to the Slate River rather than the East River.

Return Flow Location	% of Total Return Flows	1998-2018 Avg Annual Return Flows (Acre-Feet)
East River from Copper Creek to Brush Creek	55%	4,570
East River from Brush Creek to Slate River	5%	410
Slate River from Highway 135 Bridge to East River	40%	3,330

Table 6-2: Agricultural Return Flow Locations for the East River fromCopper Creek to Brush Creek

Figure 6-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). As shown, there were minimal shortages during the representative wet and average years, with larger shortages in the representative dry year. Precipitation was well above average in August of the 2010 representative average year, resulting in a relatively low crop consumptive use from irrigation supplies. Crop demands were met through the summer and into the fall irrigation season during the representative average and wet years; however, during the dry year in 2012 there was not enough supply to fully meet crop demand in the late irrigation season.



Figure 6-2: Crop Consumptive Use and Shortage for the East River from Copper Creek to Brush Creek

6.2 Domestic Water Use

There are two diversions for municipal and industrial use on the East River between Copper Creek and Brush Creek. The diversions locations are shown on Figure 6-1. The East River Pump Station diverts year-round to the Mt. Crested Butte Water and Sanitation District's water treatment plant, where treated water is delivered to the Town of Mt. Crested Butte for indoor use and outdoor use to irrigate landscaped areas.

Water is diverted from the East River via culverts into a small pond. The pond has an intake to a stilling well in the pumphouse building. There are two pumps with a total capacity of approximately 650 gpm (gallons per minute) that pump water from the East River to the presedimentation pond, located near the Snodgrass Trailhead.

Mt. Crested Butte Water and Sanitation District (operated independently from the Town of Mt. Crested Butte) also collects water from four springs on Crested Butte Mountain within the Washington Gulch reach. The Malensek Ditch No 5 gathers water from a spring gallery west of Schofield Pass Road and delivers water to the pre-sedimentation pond. All sources are mixed in the pre-sedimentation pond before treatment at the Mt. Crested Butte Water Treatment Plant.

Diversions from the East River increase during the high summer tourist season from June through August, and again during ski season from December through March. Diversions are lowest during spring and fall months. Mt. Crested Butte Water and Sanitation District has historically been able to meet its demands.



Figure 6-3: Diversions for municipal use in the Mt. Crested Butte service area. Data provided by Mt. Crested Butte Water and Sanitation District

Water used indoors is collected via the sanitary sewer system, treated, and discharged to Woods Creek, a tributary to Washington Gulch. A very small portion of the outdoor water use (e.g. irrigated landscapes in the Prospect area) may flow back to the East River reach between Copper Creek and Brush Creek. The consumptive use factor associated with diversions for indoor use averaged 25 percent based on information provided by Mt. Crested Butte Water and Sanitation District, meaning that approximately 75 percent of the water diverted for Mt. Crested Butte is returned as treated effluent to Washington Gulch via Woods Creek.

Water is also diverted from the East River at the Pumphouse for snowmaking at Crested Butte Mountain Resort (CBMR). Water is primarily diverted in November, December, and in some years January, with a 6 cfs absolute water right. CBMR also has a 5 cfs conditional water right for snowmaking.

CBMR is restricted when exercising these rights by a minimum bypass flow requirement that is a condition of its Special Use Permit. The minimum bypass flow requires that flow in the East River not fall below 7 cfs during snowmaking operations (this restriction allows drawdown to 6 cfs for up to 15 days in December²⁴). Diversions can only occur if a minimum of 7 cfs (or 6 cfs for the December period) remains in the downstream reach of the East River.

²⁴ The minimum bypass flow is defined as "CBMR shall not divert more water from the East River than will permit 7.0 cfs of water to remain in the East River immediately below its point of diversion; provided, however, that during the month of December each year, CBMR shall be permitted to divert water from the East River in a quantity which will leave not less than 6.0 cfs of water remaining in said stream immediately below its point of diversion for a duration not to exceed 360 hours." (USDA Forest Service (2018) *CBMR – Ski Area Projects Draft Environmental Impact Statement*, page 215).

A regression equation, that relates flows in the East River at Almont (USGS gage 09112500) to flows in the East River upstream of the Pumphouse²⁵, is used to determine how much water can be diverted each day while maintaining a compliance with the minimum bypass flow (i.e. leaving at least 7 cfs in the river).

Snowmaking diversions are typically reported on a total monthly basis in acre-feet; except for 2012. In 2012, Division of Water Resource records provide a single daily diversion rate of 11.5 cfs. Figure 6-4 shows total diversions for the period 1998 through 2016 (2017 and 2018 data are not available yet). As shown in the graph, diversions for snowmaking were highest in 2011 and 2014. Above average late fall flows and above average early snowfall allowed for additional snowmaking diversions.



Figure 6-4: Diversions from the East River for snowmaking

In drier years, snowmaking diversions are limited due to a lack of water coupled with the need to meet the minimum bypass flow. Diversions vary depending on late fall flows and early season snowfall events. Based on an average demand of 286 acre-feet per year, recent shortages to snowmaking range from 0 to 130 acre-feet per year.

Along this reach, a handful of mostly seasonal homes rely on water from wells or springs and use on-site wastewater treatment systems. Very limited data collection has occurred to characterize groundwater and spring water quality.

²⁵ The regression equation was originally developed in the late 1980s. The regression equation was developed based on approximately 40 flow measurements.

6.3 Environmental Water Use

6.3.1 Stream and Riparian Characteristics

The riparian corridor adjacent to this reach of the East River is dominated by willows with extensive stands of aspen located directly upslope of a large portion of the corridor. Below Stupid Falls, the East River meanders through a broad valley and supports wetlands, relic channels, and beaver complexes. These features provide wildlife habitat, aquatic habitat, filter sediment, and store water, which provides base flows after snowmelt and runoff subsides.

The width of the riparian corridor and complexity of the channel decreases near the lower portion of the reach. These reductions are due to reduced flows, altered ground and surface water hydrology, vegetation removal, and in some areas channel incision. The lower portion of the reach remains relatively healthy.

Small tributaries within this reach, including Perry Creek and Dry Basin, support small riparian corridors on the upper reaches. Diversions located near the mouth of both Deer Creek and Dry Basin (Beitler Ditches No 1 and 2) have altered the riparian habitat of these small tributaries near the confluence with the East River.

The area provides important habitat for big game species, including calving grounds for elk. Cattle grazing is an important use within this reach.

6.3.2 Aquatic Life

There is a mixed fishery of wild browns, rainbows, and cutthroats. Most of the banks near the fishing access at Gothic are slightly undercut and hold fish seeking refuge. There tend to be smaller fish in the East River upstream of Stupid Falls, with some deep pocket pools that serve as refuge for larger fish. Downstream of Stupid Falls, fish tend to be larger.

In dry years, this reach may lack adequate overwinter habitat, such as pools, due to water removal for snowmaking operations.

6.3.3 Water Quality

Two samples collected from the East River near RBML in July and August of 2014 by the WQCD were used to identify a potential impairment of the water supply use for total recoverable arsenic in the East River and its tributaries from the headwaters to the confluence with the Slate River. Data collected by the DOE from the East River at the Pumphouse confirm the impairment status for total recoverable arsenic. In recent years, arsenic concentrations in the East River at the Pumphouse ranged from 0.2 to $2.0 \mu g/L$.

The water supply standard for arsenic is a two-part standard. The first criterion is a human-health standard of 0.02 μ g/L. The second criterion is a maximum contaminant level, developed through

the federal Safe Drinking Water Act. The maximum contaminant level is the acceptable level of a substance in public water supplies and accounts for treatability and laboratory detection limits. The maximum contaminant level for arsenic is 10 μ g/L. In practice, this means that raw source waters for public drinking water systems are not classified as impaired unless arsenic concentrations exceed 10 μ g/L, as shown in Table 6-3 and Figure 6-5.

However, there are two water supply uses in the East River. The East River provides water for both household wells (which are generally assumed to be connected to surface water) and a public water supply system. Household wells are used at RBML (additional treatment occurs at RMBL), and wells and springs are used at residences scattered throughout the reach. Treatment practices at individual residences were not evaluated in this assessment. Mt. Crested Butte Water and Sanitation District serves as a public water supply. Because of the dual water supply uses, the East River has been listed as impaired for arsenic.

In 2018 the headwaters of Perry Creek and Dry Basin (located in wilderness) were listed as impaired for total recoverable arsenic for the water supply use. The wilderness tributaries were also classified as potentially impaired for dissolved iron for water supply use. Tributaries within wilderness areas in the reach have not been sampled. The data that resulted in the listings were collected from Oh-Be-Joyful Creek near Crested Butte. Because wilderness tributaries within the Upper Gunnison Basin share many characteristics, the listings were retained for all wilderness tributaries. This does not necessarily mean that all wilderness reaches are impaired.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of the East River, including all tributaries and wetlands, from its sources to a point immediately above the confluence with the Slate River, except for specific listings in Segments 1	Water Supply Use	Total Arsenic	NA	NA
All tributaries to the Gunnison River,		Dissolved Iron	NA	NA
Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, Or Uncompany Wilderness Areas	Water Supply Use	NA	Total Arsenic	High

Table 6-3. Impaired and potentially impaired portions of the East River from Copper Creek to Brush Creek.

Academic researchers affiliated with DOE and RMBL continue to study water quality characteristics at multiple scales. Their research is advancing the collective understanding of



watershed function and its relationship with water quality. Additional information is available at: <u>https://watershed.lbl.gov/about/</u>.

Figure 6-5: Impaired and potentially impaired stream reaches in the East River from Copper Creek to Brush Creek reach.

6.3.4 Water Temperature

Based on temperature data collected from October 2014 to October 2018 (data collection is on-going) by the DOE, weekly average temperatures in the East River upstream of the Pumphouse attained the chronic temperature standard as shown in Figure 6-6. During the late fall of 2018, weekly average temperatures in the East River approached the chronic temperature standard. This is notable because flows in the East River upstream of the Pumphouse are natural (e.g. no substantial diversions upstream of the Pumphouse). This provides two important insights. First, during low flows stream temperatures can naturally reach temperatures that may stress aquatic life. Second, as diversions remove water in downstream reaches, the thermal mass of the stream may be reduced (i.e. small volumes of water are warmed more readily than large volumes) which increases the likelihood of stream temperatures exceeding chronic or acute temperature standards. Given that continuous temperature data are a data gap in downstream reaches, temperature monitoring is recommended.





6.3.5 Existing Instream Flow Water Rights

CWCB and CPW staff collaborated to develop the East River instream flow water rights in 1979 and 1980. Based on data collected approximately a quarter of a mile downstream of Perry Creek, the R2CROSS analysis produced flow recommendations of 51 and 25 cfs for summer and winter flows, respectively. CWCB staff recommended 25 and 15 cfs for summer and winter flows, respectively, where two rather than three of the hydraulic criteria were met. The ISF proposal records do not provide the specific rationale for the reduction in the ISF rates, but the reductions were most likely attributed to professional judgement regarding the R2CROSS analysis or physical availability. Legal availability was not clearly identified as an issue in the proposal.

Perry Creek has a year-round instream flow water right of 1 cfs as shown in Figure 6-7.



Figure 6-7: Instream flow water rights in East River from Copper Creek to Brush Creek.

In addition to the instream flow water rights on the East River from Copper Creek to Brush Creek, there is a bypass flow associated with Crested Butte Mountain Resort's pumping withdrawal on the East River for snowmaking, as discussed above and shown in Table 6-5.

Location	Bypass Rates	Authority	Enforcement
East River at the Pumphouse	7 cfs or 6 cfs	Included in CBMR's Special Use Permit	The bypass flow is monitored by a regression equation

Table 6-5. Summary of the minimum bypass flow, which is a term of CBMR'sSpecial Use Permit for snowmaking.

6.3.6 Flow-limited Areas

The following locations were identified by stakeholders in the East River from Copper Creek to Brush Creek:

- Crested Butte Mountain Resort snowmaking system and East River Pumping Station: creates near dry up during the late fall and early winter. Stakeholders have also reported a fully frozen river downstream of the Pumphouse.
- FE and AC Jarvis Ditch: Dries up the lowest portion of Perry Creek in the latter part of the irrigation season in most years.
- AC Jarvis No 1 Ditch: In dry years it could create near dry up.
- Beitler Ditch No 1: Dries up the lowest portion of Deer Creek in the latter part of the irrigation season in most years.
- Beitler Ditch No 2: Dries up the lowest portion of Dry Basin drainage in the latter part of the irrigation season in most years.
- Verzuh Young Bifano Ditch: In dry years it could create near dry up.

6.3.7 2018 R2CROSS Analyses

Five cross-sections were completed in the East River between Copper and Brush Creek in July 2018. The R2CROSS analysis for the cross-section located closest to Perry Creek produced results very similar to the original R2CROSS recommendations and were 49 and 23 cfs for summer and winter, respectively. The average of the 2018 R2CROSS analyses generated preliminary recommendations of 30 and 17 cfs for summer and winter, respectively. Legal availability was not evaluated as part of the assessment.

The summer instream flow rate of 25 cfs was met 84 percent of the time during the four-year period of record. While the summer ISF attainment rate is strong, stream flows were measured upstream of three large diversions that divert water on the lower portion of the reach. Collectively, the water rights on those three ditches total 39 cfs. Due to the seniority of these water rights, diversions would only be limited by physical water supply and the summer ISF

attainment decreases to approximately 60-65 percent based on expected diversions and return flows within the reach.

6.3.8 Environmental Flow Goals

Due to the substantial environmental value of the East River from Copper Creek to Brush Creek, environmental flow goals should be developed to protect and maintain the robust fish and macroinvertebrate community, riparian corridor, wildlife habitat, and a potentially significant groundwater recharge zone. Due to extensive water storage in wetland complexes and alluvial groundwater, particularly in the upper two-thirds of this reach, downstream reaches of the East River benefit from the existing conditions in the East River between Copper and Brush Creeks.

The existing winter instream flow rate of 15 cfs is a reasonable minimum flow. Snowmaking operations increase the number of days when flows fall below the winter ISF rate. However, natural variability also accounts for a considerable portion of the flows under the winter ISF rate. A minimum flow goal of 15 cfs is recommended to maintain late season spawning and overwinter habitat for the fish community in the East River from Copper Creek to Brush Creek. Alternative management options or projects should be evaluated to increase the winter ISF attainment frequency. A more detailed habitat survey is recommended to better characterize the distribution of pool habitat, a vital feature that increases fish survival during the winter.

At the existing summer ISF rate of 25 cfs habitat impacts are apparent. Field surveys from the drought year of 2018 found that flows at or near 25 cfs reduce water depths so that many riffles are nearly or fully impassable to mature trout, creating habitat fragmentation that may increase competition in the remaining habitat and accelerate the spread of disease. Additionally, riparian vegetation was stressed due to low flows and lower than average precipitation. Multiple seasons of drought, or permanent reductions in water supply that cause flows to frequently fall below 25 cfs would change the existing character of the East River from Copper to Brush Creek.

The outstanding criterion resulting from a Montana Method analysis is 40 cfs.²⁶ Based on the four-year period of record, flows in the upper portion of the reach are 40 cfs or higher for approximately 70 percent of the summer. In the lower portion of the reach, stream flows are estimated to exceed 40 cfs just over half of the time. Due to the short period of record used to

²⁶ The Montana method, also called the Tennant method, was developed by USGS hydrologists and other natural resource professionals to identify the flows necessary to sustain the biological integrity of river and riparian ecosystems. The study, conducted in the 1970s, included physical surveys of a variety of rivers in Montana, Nebraska, and Wyoming and stream flow data from hundreds of locations in 21 states. The study related a portion of the mean annual or seasonal flow to criterion (i.e. minimum, acceptable, excellent) to protect environmental flows. The primary benefit of the Montana method is that it is simple to calculate the criteria from stream gage data. The Montana method was used on a select number of reaches in the East River due to the spatial distribution of gages and existing water use practices. The Montana method criteria are specific to the stream where the criteria were developed. See: *Tennant, D.L. 1976. Instream flow regimens for fish, wildlife, recreation and related environmental resources. Fisheries 1: 6-10.*

develop this preliminary flow goal, it should be reevaluated as more data becomes available for the East River at the Pumphouse.

6.4 Recreational Water Use

Recreational use occurs in three distinct areas of the East River from Copper to Brush Creek. The upper two reaches are characterized by natural flows (all substantial diversions are downstream). Because the portion of these reaches that host significant recreational use can be characterized as having natural flow regimes (and less opportunity for impacts from new diversions) in-depth recreational flow assessments were not prioritized for this reach. Stakeholder identified issues on the Copper to Brush Creek portion of the East primarily addressed concerns about access and private property rights. Recreational use is summarized below.

The East River is renowned for having some of the best freestone fishing in the state. However, access for fishing on this reach is somewhat limited and public access for fishing is only available at the Gothic Bridge and the Pumphouse. At least one major irrigator on the reach leases out land to allow commercial fishing access.

Upper East River - Gothic Road Bridge and one mile downstream (reach ends upstream of Stupid Falls)

Uses: Whitewater kayaking

Description: Flow ranges from 600 cfs (minimum) to 2500 cfs (high) and class increases as flow increases. This ³/₄ mile run is mentioned in 'Whitewater of the Southern Rockies'. Put-in is at the Gothic Road Bridge over the East River and take-out is ³/₄ miles downstream (page 136, *Stafford and McCutchen*, 2007).

Middle East River- Gothic Road Bridge and 1/4 mile downstream (Stupid Falls)

Uses: Whitewater kayaking

Description: These falls are Class V. Stupid Falls is mentioned in 'Whitewater of the Southern Rockies' (page 136, *Stafford and McCutchen*, 2007) even though they are known to be on private property.

Middle East River- Gothic to confluence with Brush Creek

Uses: Whitewater kayaking, boat floating, SUP

Description: Put-in may be at Gothic Road Bridge over the East River and take-out is in Crested Butte South where the East River meets the Slate River (there are variations for put-in and takeout, e.g. put-in on Brush Creek Road). Approximately a 15-mile run. Five surveys were completed for the reaches listed above to identify issues related to float-based recreation. While some initial flow information was collected, the basin coordinator and consulting team did not emphasize flow data collection on these recreational reaches as they appear to be at a low risk for flow alteration and have minimal user conflicts related to flow. Skilled kayakers enjoy the technical challenges found on the uppermost portion of the reach near Gothic and the proximity to town. Kayakers noted that woody debris and the cascades and drops in the reach present the primary hazards. Kayakers noted that it was common for their crafts to contact bedrock and banks while running the reach. Survey respondents also identified signage, parking, and more responsible use of the road (i.e. walk during muddy periods) as priorities to improve the recreational experience on this reach.

6.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders. This material will be a central component of the next phase of WMP, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Low winter flows below the Pumphouse that may impact fall spawning and contribute to habitat fragmentation. Pumping occasionally depletes streamflow below the winter instream flow rate and, less frequently, the required minimum bypass flow during fall spawning.

Issue: Explore Wild & Scenic eligibility for the East River meanders and RMBL scientific reach.

Issue: Mt. Crested Butte Water and Sanitation District is concerned about meeting increased demands during peak tourist times and due to growth and climate change.

Issue: Increase water efficiency of MCBWSD delivery system. This will help reduce the burden of meeting peak demands. Increased outdoor water efficiency may reduce inflow and infiltration into the collection system.

Issue: Does RMBL have adequate water supply, water treatment, and wastewater treatment infrastructure to meet projected growth? RMBL is concerned about both water supply and treatment capacity.

Issue: Crested Butte Mountain Resort has a snowmaking supply shortage.

Issue: There are a limited number of household wells on this reach. Water quality sample analysis is recommended.

Issue: Road erosion related to recreational access. Road shows damage related to springtime

Issue: Recreational access. Boaters were concerned about preserving access to the East River put-in near Deer Creek.

Section 7. Reach 3 - Brush Creek Basin

The headwaters of Brush Creek are within the Maroon Bells Wilderness Area. Castle Peak (14,258 feet) is the highest point in this basin. White Rock Mountain, Triangle Pass, Pearl Mountain, Star Peak, Crystal Peak, and Hunters Hill form the boundary of this basin and gather the snow that supports the seeps and springs that feed the headwaters of West Brush Creek, Middle Brush Creek, and East Brush Creek. The watershed of this basin is nearly 39 square miles.



Much of the basin is located on lands managed by the US Forest Service. Private lands are common in the lower portion of the Brush Creek Basin. Ranching and grazing are important uses within the Brush Creek Basin. Recreational users, including hunting outfitters, guided wilderness tours, and fly-fishing guides benefit from the high-quality habitat. In the 2019 draft wilderness proposal²⁷, the Gunnison Public Land Initiative recommended an additional portion of the Brush Creek Basin become wilderness, while another area was identified as a special management area.

7.1 Agricultural Water Use

There are four active irrigation diversions in the Brush Creek Basin, serving approximately 355 acres of flood irrigated pasture grass. Table 7-1 shows the combined water rights, average annual and range of diversions, crop demands, actual crop consumptive use, and shortage estimates for the basin ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Basin Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	4	n/a
Irrigated Acreage	356	n/a
Water Rights	43	n/a
Diversions	6,070 acre-feet	3,610 – 10,230 acre-feet
Crop Demand	560 acre-feet	400 - 670 acre-feet
Crop CU	500 acre-feet	370 - 600 acre-feet
Shortage/Need	60 acre-feet	30 - 70 acre-feet
Percent Shortage	11%	1% - 25%

Table 7-1: Agricultural	' water	use statistics	in	Brush	Creek.
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²⁷ Gunnison Public Lands Initiative (2019). *Revised GPLI Proposal*. Available at: https://www.gunnisonpubliclands.org/gpli-proposal

Figure 7-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this basin. All of the ditches are unlined, and the individual ditches are estimated to lose between 10 and 20 percent of diverted water during delivery to the irrigated fields depending on ditch length.



Figure 6-1: Diversion structures and acreage in Brush Creek

Table 7-2 shows the estimated percentage of water that returns to the Brush Creek and to adjacent basins.

Return Flow Location	% of Total Return Flows	1998 to 2017 Avg Annual Return Flows (Acre-Feet)
Brush Creek	21%	1,170
East River from Brush Creek to Slate River	43%	2,400
East River from Copper Creek to Brush Creek	36%	2,000

Table 7-2: Agricultural return flow locations in Brush Creek.

Figure 7-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). Shortages were much greater in the representative wet year than most years from 1998 through 2017. None of the four ditches in the basin had reported diversion in May 2011, three of the ditches had minimal diversions in June, and one ditch reported no diversions until July. Crop demand is from an irrigation source; winter carry-over precipitation and summer weather (both temperature and precipitation) are accounted for when estimating crop demand. The two likeliest explanations for higher shortages in the representative wet year are that there was more local precipitation on Brush Creek than was measured at the nearby climate stations relied on for the analysis, or that the diversion records did not accurately reflect the amount of water applied to the crops. The analysis indicated May shortages for the three representative year types, even after accounting for soil saturation from winter precipitation. Water is generally available for diversion in May; however, in most years the four ditches do not have recorded diversion until June. Shortages were minimal from June through October in both the representative average and dry years. Above average rainfall in August of 2010 reduced the crop demand from an irrigation source.







Domestic Water Use

There are no diversions for municipal or industrial use in the Brush Creek Basin. Future needs were not identified during this assessment.

A few homes near the confluence with the East River rely on wells or springs and use on-site wastewater treatment systems. Additional homes may be built in the future. Very limited data collection has occurred to characterize groundwater and spring water quality.

7.2 Environmental Water Use

7.2.1 Stream and Riparian Characteristics

Steep glaciated valley canyons form the headwaters of Brush Creek. These steep areas are covered with talus, debris from mass wasting, mass erosion and other natural deposition processes. Limited soil development has occurred on these slopes. The perennial stream channels that drain the headwater valleys are naturally steep, entrenched channels that are often scoured to bedrock. Intermittent tributaries in the headwaters are often even steeper and more entrenched and on occasion flow as debris torrents.

Where the valley widens, the riparian corridor in the Brush Creek Basin is dominated by willows and alders. There are significant beaver complexes in each fork of Brush Creek. Spruce and aspen stands are common upslope of the riparian corridor. Lateral moraines deposited glacial till on many of the valley hillslopes and created the bench-like features found on several slopes. Lateral moraines can support small surficial aquifers that support non-riparian wetlands. Wetlands provide critical ecosystem services including water storage to support late season flows, high quality habitat for a large range of aquatic and terrestrial species, carbon storage, and generally improve overall watershed health.

Brush Creek tends to have a higher density of roads, particularly roads that frequently cross or parallel streams more than other areas of the East River Basin. Prior studies included field surveys²⁸ that identified multiple areas where road or trail crossings may affect stream and riparian function. The studies have also identified apparent channel instability that may be attributed to roads. Additional characterization is recommended to better understand erosion and stream stability issues and the extent to which roads and trails may contribute to altered sediment regimes.

²⁸ Healthy Headwaters Assessment of the East River Watershed. Completed in 2015 by a master's in environmental management student at Western State Colorado University.



Photo 7-1: East Brush Creek. Left photo is a view upstream and includes healthy riparian wetland. The right photo is a downstream view.

7.2.2 Aquatic Life

According to Colorado Parks and Wildlife data, Brush Creek and its tributaries contain breeding populations of brook trout, brown trout, and Colorado cutthroat trout. Due to the geology, East Brush Creek hosts a diverse system of pools and small waterfalls that may serve as protective barriers for upstream fish populations. West Brush Creek has a series of old beaver ponds that create habitat for cutthroat. Middle Brush Creek is remote and has great habitat for deer, elk and other ungulates.

The Triangle Pass area, part of the headwaters of West Brush Creek, "supports one of the bestknown breeding locations for the critically imperiled boreal toad in Colorado"²⁹. This habitat has been identified as a Potential Conservation Area by a survey of critical wetlands and riparian areas conducted by the Colorado Natural Heritage Program. Although once common in Colorado, the boreal toad has been declining in the past few decades. "In 1993 the boreal toad was listed as state endangered and is currently a candidate species for federal listing under the U.S. Endangered Species Act." To reproduce, the toad requires still or slowly moving water and permanent or semi-permanent water sources. Because this population is in the Maroon Bells Wilderness area, it is generally thought to be well protected. Maintaining the riparian health in

²⁹ Rocchio, J. et al (2004). Survey of Critical Wetlands and Riparian Areas in Gunnison County. Colorado Department of Natural Resources. Colorado Natural Heritage Program. Page 167. Available at http://www.cnhp.colostate.edu/download/documents/2004/Gunnison_County_Wetlands.pdf.

this area is crucial to protect this population; if use increases in the basin, it may be necessary to provide additional protections from hikers and horse packers.

7.2.3 Water Quality

Two samples collected from the East River near RBML in July and August of 2014 by the WQCD were used to identify a potential impairment of the water supply use for total recoverable arsenic in the East River, and its tributaries from the headwaters to the confluence with the Slate River. Data collected by the DOE from the East River at the Pumphouse confirm the impairment status for total recoverable arsenic. In recent years, arsenic concentrations in the East River at the Pumphouse ranged from 0.2 to 2.0 μ g/L. This information is shown in Table 7-3 and Figure 7-3.

The nearest downstream public water supply is the Crested Butte South Metropolitan District. Protecting the downstream water supply use in Crested Butte South is an additional reason the water supply use is applied to this segment. Treatment practices at individual residences were not evaluated in this assessment.

In 2018 the headwaters of Brush Creek and its tributaries located in wilderness were listed as impaired for total recoverable arsenic for the water supply use. The wilderness tributaries were also classified as potentially impaired for dissolved iron for water supply use. Tributaries within wilderness areas in the East River sub-basin have not been sampled. The data that resulted in the listings were collected from Oh-Be-Joyful Creek near Crested Butte. Because wilderness tributaries within the upper Gunnison Basin share many characteristics, the listings were retained for all wilderness tributaries.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of the East River, including all tributaries and wetlands, from its sources to a point immediately above the confluence with the Slate River, except for specific listings in Segment 1	Water Supply Use	Total Arsenic	NA	NA
All tributaries to the Gunnison River, including wetlands, within the La		Iron (Dissolved)	NA	NA
Garita, Powderhorn, West Elk, Collegiate Peaks, Maroon Bells, Raggeds, Fossil Ridge, or Uncompahgre Wilderness Areas	Water Supply Use	NA	Arsenic (Total)	High

Table 7-3: Impaired and potentially impaired portions of Brush Creek.



Figure 7-3: Crop consumptive use and shortage in Brush Creek

Water Temperature

Continuous water temperature measurements are not known to have been collected in this basin. Water temperature information is currently a data gap. However, due to the elevation and natural hydrology of Brush Creek and its tributaries, there is no reason to expect the temperature standards used to protect sensitive aquatic life would be exceeded in the upper portions of the basin. Temperature standards may be exceeded in flow-limited areas between the lowest Brush Creek Road crossing and the confluence with the East River.

7.2.4 Existing Instream Flows

The Brush Creek Basin has several instream flow reaches, as shown in Figure 7-4. The original instream flow proposals were developed by CPW and CWCB staff in 1979 and 1980. Initially, four segments were proposed in the Brush Creek Basin. The year-round instream flow rates for the East, Middle, and West forks of Brush Creek met two of three R2CROSS criteria and were appropriated without substantial revisions.

The proposal for Brush Creek from West Brush Creek to the East River received additional scrutiny. The original R2CROSS recommendations for the lower reach were a winter rate of 15 cfs and a summer rate of 26 cfs. The R2CROSS recommendations were reduced to address Division of Water Resources (DWR) concerns about physical and legal availability. DWR also requested that the lower terminus of the lower reach be moved upstream to the Jarvis Ditch headgate, based on legal availability during the summer irrigation season. A compromise was identified, where 7 cfs is applied as a year-round instream flow water right from the Jarvis Ditch headgate to the East River. The senior instream flow water rights of 7 and 12 cfs for winter and summer, respectively, do not provide ideal protection for aquatic life in lower Brush Creek, but given the legal constraints on their appropriation, they accomplish their statutory purpose of preserving the natural environment to a reasonable degree.

From 2015 to 2017, HCCA and American Rivers staff developed a proposal to increase the instream flow water rights in Brush Creek from the confluence with Middle and East Brush Creeks to the confluence with West Brush Creek to provide additional instream flow protections.



Figure 7-4: Instream flow water rights for Brush Creek and its tributaries.

7.2.5 Flow-limited Areas

The following diversions were identified by stakeholders in the Brush Creek Basin.

- Jarvis Ditch
- Strand Ditch Numbers 1 and 2
- Meads Ditch Number 1

All three of these diversions dry up the creek in most years by late in the irrigation season.

There is typically little to no water in Brush Creek at the lowest Brush Creek Road crossing by late summer.



Photo 7-2. East Brush Creek above the confluence of East and Middle Brush Creek in mid-September. Notice the pools and small waterfalls which provide both high-quality habitat and breathtaking scenery.

7.2.6 Environmental Flow Goals

Streamflow in upper portions of Brush Creek is driven by natural hydrology. Near the confluence with the East River, where Brush Creek flows under Forest Road 738, water diversions remove a substantial portion of flow and dry up is common in low flow years, and in the late summer and fall of average years. Site-scale assessment of the stream and riparian habitat is recommended to further evaluate the habitat and flow needs. Outreach to local water users is recommended to assess interest and to identify voluntary measures to provide environmental flows while maintaining existing uses.
7.3 Recreational Water Use

Both East and Middle Brush Creek are popular locations for local fly-fishing companies to lead guided fly-fishing excursions. Brush Creek hosts an important recreational fishery, a healthy riverine ecosystem, and provides for irrigation of several large pastures. Brush Creek, East Brush Creek, and Middle Brush Creek also offer numerous recreational opportunities, including beautiful waterfalls that are easily accessible from hiking and single-track trails.

7.4 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders. This material will be a central component of the next phase of WMP, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Water quality sample analysis for household wells is recommended, particularly because of the limited data collected to date and the potential for elevated arsenic concentrations due to the local geology in some areas.

Issue: Review dry-up and near dry-up locations to prioritize the next steps. The assessment identified three locations where dry-up and near dry-up occurs based on local knowledge. Additional work is needed to prioritize dry-up locations based on the frequency and duration relative to the aquatic life, flow regime, and riparian conditions in adjacent portions of the stream.

Issue: Jarvis Ditch, Strand Ditch Numbers 1 and 2, and Meads Number 1 Ditch: Begin discussion with landowner and water rights holder to identify potential strategies to improve stream flow and riparian condition near the ditch while maintaining or improving ditch diversions.

Issue: Low flows and habitat fragmentation at diversion structures in the lower portion of Brush Creek: Due to the outstanding fish habitat in both Brush Creek and the East River, additional investigation should occur to identify solutions to improve habitat connectivity. This work should occur in concert with the dry-up prioritization mentioned above.

Issue: Stakeholders and previous studies have suggested that road and trail alignments may increase erosion and stream stability issues: Additional assessment is recommended to determine the extent to which roads and trails may contribute to altered sediment regimes. The Healthy Headwaters Assessment can provide a baseline to help refine the study area and objectives.

Issue: Maintaining the riparian health in the Triangle Pass area is crucial to protecting the Boreal toad population: If use increases in the basin it may be necessary to provide additional protections from hikers and horse packers.

Section 8. Reach 4 - Farris Creek

The headwaters of Farris Creek form in a west-facing basin below Double Top at over 11,600 feet. Where Farris Creek flows around Strand Hill there is a relatively large riparian area with multiple ponds, relic channels, and beaver complexes. These wetlands appear relatively undisturbed and provide excellent habitat.



Grazing occurs throughout most of the Farris Creek Basin. Lower Farris Creek is used extensively for agriculture.

8.1 Agricultural Water Use

There are three active irrigation diversions in the Farris Creek Basin that serve approximately 550 acres of flood irrigated pasture grass. There are also two reservoirs with a conditional right, combined with a small reservoir on Grouse Creek, for a total 3,000 acre-feet decreed for irrigation and stock use; Farris Creek Reservoir and Farris Creek Reservoir No 1. Diligence on the storage right was last completed in 2012. Recent aerial photos show water has been stored under the conditional rights. Table 8-1 shows the combined water rights and crop demands. There are no measurement devices within this basin, and only one of the three ditches report diversions; therefore, it is not reasonable to estimate actual crop consumptive use and shortages. However, based on the reported diversions and user information, it is likely that the tributary ditches generally experience significant shortages in the late summer and fall.

Basin Statistics	1998 to 2017 Average	1998 to 2017 Range	
Number of Irrigation Structures	3	n/a	
Irrigated Acreage	552	n/a	
Water Rights	31.075	n/a	
Crop Demand	870 acre-feet	620 – 1,040 acre-feet	

Table 8-1: Agricultural water use statistics for Farris Creek.

Figure 8-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this basin.



Figure 7-1: Diversion structures and irrigated acreage for Farris Creek

8.2 Domestic Water Use

There is no household, municipal, or industrial use in this basin and there are no identified needs in the future.

8.3 Environmental Water Use

8.3.1 Stream and Riparian Characteristics

The headwaters of Farris Creek form in a west-facing basin below Double Top at over 11,600 feet. There is a relatively large riparian area with multiple ponds, relic channels, and beaver complexes where Farris Creek flows around Strand Hill. These wetlands appear relatively undisturbed and provide excellent habitat.

Grazing occurs throughout most Farris Creek. Lower Farris Creek is used for agriculture. During irrigation season most of the creek is diverted to irrigate pasture grass. The riparian area is substantially smaller downstream of the Meads Ditch Number 3 diversion.

8.3.2 Aquatic Life

Based on the available habitat, the wetland complex in the middle section of Farris Creek likely supports a modest fishery. Data to further characterize aquatic life were not identified during this assessment.

8.3.3 Water Quality

Two samples collected from the East River near the Rocky Mountain Biological Laboratory in July and August of 2014 by the Water Quality Control Division were used to identify a potential impairment of the water supply use for total recoverable arsenic in the East River, and its tributaries from the headwaters to the confluence with the Slate River. Data collected by the DOE from the East River at the Pumphouse confirm the impairment status for total recoverable arsenic. In recent years, arsenic concentrations in the East River at the Pumphouse ranged from 0.2 to $2.0 \mu g/L$.

There is not currently household, or municipal water use in Farris Creek. However, the stream is tributary to the East River which has a domestic water supply use. Therefore, the potentially impaired status was retained as shown in Table 8-2, Figure 8-2.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of the East River, including all tributaries and wetlands, from its sources to a point immediately above the confluence with the Slate River, except for specific listings in Segment 1.	Water Supply Use	Total Arsenic	N/A	N/A

Table 8-2: Potential impairments in Farris Creek



Figure 8-2: Impaired and potentially impaired stream reaches in Farris Creek

8.3.4 Water Temperature

No continuous water temperature measurements are known to have been collected in this reach. Water temperature information is currently a data gap. Addressing this data gap is not a high priority.

8.3.5 Existing Instream Flow Rights

Farris Creek from the headwaters to the Meads Number 3 Ditch headgate has a yearround instream flow water right of 3 cfs as shown in Figure 8-3. The instream flow proposals were developed by CWCB and CPW staff in 1979 and 1980. The instream flow right ends at the Meads Number 3 Ditch headgate due to a lack of physical and legal water availability.



Figure 8-3: Farris Creek instream flow water right

8.3.6 Flow-limited Areas

The Meads Number 3 Ditch, alternate diversion points, and on-channel reservoirs reduce the flow in Farris Creek and dramatically alter the character of the riparian corridor. There is a lack of habitat connectivity in Farris Creek from the Meads Number 3 Ditch headgate to the East River.

8.3.7 Environmental Flow Goals

Stream flow in most of Farris Creek is driven by natural hydrology. Starting at the Meads Number 3 Ditch, water diversions remove a substantial portion of flow. Developing an environmental flow goal is not currently a priority.

8.4 Recreational Water Use and Needs

Farris Creek is not a floatable reach but there are several trails for motorized and non-motorized activity within the watershed. The trails include 409, 409.5, Farris Creek, and a small portion of the Strand Hill Trail.

8.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of WMP, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: The current instream flow ends at the Meads No. 3 Headgate. There is no minimum flow protection below this headgate.

Section 9. Reach 5 - East River from Brush Creek to Slate River

This reach of the East River begins where Brush Creek joins the East River east- southeast of Crested Butte Mountain Resort. It ends at the confluence of the East River and the Slate River near Crested Butte South. Use on this reach is primarily agricultural; irrigators divert using large ditches that serve adjacent irrigated ground. The two notable tributaries that join the East River on this segment are Brush Creek and Farris Creek.



9.1 Agricultural Water Use

There are six active irrigation diversions in the East River from Brush Creek to Slate River reach, serving approximately 715 acres of flood irrigated pasture grass. Table 9-1 shows the combined water rights, annual average and range of diversions, crop demands, actual crop consumptive use, and shortage estimates for the ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range	
Number of Irrigation Structures	6	n/a	
Irrigated Acreage	714	n/a	
Water Rights	134.141	n/a	
Diversions	19,820 acre-feet	13,630 – 25,760 acre-feet	
Crop Demand	1,130 acre-feet	800 – 1,350 acre-feet	
Crop CU	1,110 acre-feet	800 – 1,350 acre-feet	
Shortage/Need	20 acre-feet	0 - 70 acre-feet	
Percent Shortage	1%	0% - 6%	

Table 9-1: Agricultural water use statistics for the
East River from Brush Creek to the Slate River

Figure 9-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, diversions through the Verzuh Ditch, the Lafayette Ditch, and McClenathan Ditch, and the Lacy Ditch Spring Headgate 1 comingle to serve common acreage. All of the ditches are unlined, and the individual ditches are estimated to lose 25 percent of diverted water during delivery to the irrigated fields. Return flows from this reach, estimated to be an average of 18,710 acre-feet per year from 1998 to 2017, accrue to the East River above the confluence with the Slate River.

Under the terms of the decree in Case W-2417, 6 cfs of the 12 cfs of senior right of 1906 has to remain in the river past the East River No. 2 Ditch headgate. Unlike typical water rights

administration, this means the East River No. 2 can call out junior upstream water rights without fully drying up the river.





Figure 8-1: Diversion structures and acreage on the East River from Brush Creek to the Slate River

Figure 9-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). These senior water rights receive a full supply in every month of the irrigation season, even during dry hydrologic years. Above average rainfall in August of 2010 reduced the crop demand from an irrigation source.



Figure 9-2: Crop Consumptive Use and Shortage on the East River from Brush Creek to the Slate River

9.2 Domestic Water Use

Over the past several decades some of the agricultural lands south of Crested Butte have been developed for residential and commercial use. The development occurred and continues to occur at a piecemeal rate, which has created a unique configuration of municipal water and wastewater systems, and smaller centralized systems operated by individual homeowners' associations. During this assessment, the Skyland Metropolitan District (Skyland) and East River Regional Sanitation District (East River Sanitation) were interviewed. Skyland and East River Sanitation are the largest providers to the homes near the intersection of Highway 135 and Brush Creek Road, as shown in Figure 9-3. The information about municipal services is provided in the East River from Brush Creek assessment because treated wastewater effluent is discharged to the East River.

Skyland provides household water to the Skyland Subdivision but does not serve Buckhorn or other adjacent subdivisions. Skyland relies on the Decker Spring, located on the southeast side of Mount Crested Butte. Flows at the Decker Spring are dependent upon the annual snowpack. Water from the spring is pumped to a clear well and then storage tanks. Pumping is automated based on the tank's water elevation. Skyland also pumps from two wells adjacent to the Slate River. Each source is metered to report total use.

Skyland has formally changed the use of its 0.5 cfs water right in the Breem Ditch from irrigation to municipal and domestic use. Lake Grant is used as an augmentation supply and to irrigate the Club at Crested Butte Golf Course. Flow from Lake Grant is metered for both augmentation and irrigation uses.

In 2010, the Colorado Water Conservation Board and the Colorado Water Trust purchased 5.45 cfs from the Breem Ditch for instream flow use on Washington Gulch and the Slate River. This purchase was the Colorado Water Conservation Board's first purchase of water using funds from the General Assembly and the purchase price was paid in part by the CWCB and in part by the Colorado Water Trust. The Skyland Metropolitan District and local irrigators collaborated on this acquisition to provide water for Washington Gulch year-round. Importantly, after providing water to Washington Gulch for instream flow purposes, the water is also available downstream to help meet supply needs of the Skyland Metropolitan Water District.

Skyland currently serves a population of approximately 500, many of whom are second homeowners or guests at the golf course. Skyland is about 50 percent built-out and is currently working on a Master Plan. Skyland has adopted a water conservation plan, that includes several potentially beneficial measures, but the plan has not been fully implemented.

There is substantial potential for additional development in the future in both Skyland and adjacent areas. Additional development could affect the performance of the wells adjacent to the Slate River. Currently, the top management issue is that landowners want lush landscaping, lawns, and golf course fairways, plus a full Lake Grant to support aesthetics in the community.

The Buckhorn Subdivision provides drinking water to its residents. An interview with Buckhorn was not secured during the assessment period.

East River Sanitation collects and treats wastewater from the Skyland and Buckhorn Subdivisions. The treated effluent is discharged to the East River.

A portion of the domestic use in this area relies on groundwater primarily from exempt well permits. Because domestic use does not measurably impact stream flows in the East River, the quantity of domestic well water use was not explored further as part of this effort.

Approximately 20 homes rely on household wells or springs and use on-site wastewater treatment systems. Additional homes may be built in the future. Very limited data collection has occurred to characterize groundwater and spring water quality.



Figure 9-3: Major water and wastewater providers in the vicinity of Highway 135 and Brush Creek Road. This area includes portions of three reaches including the Slate River from Coal Creek to Highway 135, the Slate River from Highway 135 to the East River, and the East River from Brush Creek to the Slate River.

9.3 Environmental Water Use and Needs

9.3.1 Stream and Riparian Characteristics

Near the confluence with Brush Creek, the East River meanders through a broad valley and supports wetlands, relic channels, and beaver complexes. The width of the riparian corridor and complexity of the habitat varies based on land use and management practices in the upper portion of the reach. The valley form narrows down-gradient of Brush Creek Road. Below the constriction, the grade of the river briefly increases, which formed the deeper terrace features that persist until the confluence with the Slate River. Within this reach, the riparian corridor adjacent to the East River is generally narrower than in other portions of the watershed due to the narrower and steeper terraces.

The size of the riparian corridor has decreased somewhat due to vegetation removal, and potentially reduced flows. Cattle grazing is an important use within the reach. Grazing may impact the riparian corridor in some isolated areas. Other studies have identified minor vegetation disturbance and bank erosion attributed to grazing within the riparian area. The area provides habitat for big game species, including calving grounds for elk.

9.3.2 Aquatic Life

The East River is a high-quality fishery that includes rainbow, brown, and cutthroat trout. The uppermost portion of the reach, located on private land, is managed for angling. Data to further characterize aquatic life were not evaluated during this assessment.

9.3.3 Water Quality

The East River from Brush Creek to the Slate River is listed as potentially impaired for arsenic, see Table 9-2, Figure 9-4. Although arsenic has not been sampled in this reach the listing was retained because this reach is on the same WQCC segment and supports the same water uses.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303d) List)	Impairment Priority
Mainstems of the East River, including all tributaries and wetlands, from its source to a point immediately above the confluence with the Slate River, except for specific listings in Segment 1.	Water Supply Use	Total Arsenic	NA	NA

Table 9-2: Potentially impaired stream reaches on the East River from Brush Creek to Copper Creek.

Two samples collected from the East River near Gothic in July and August of 2014 by the WQCD were used to identify a potential impairment of the water supply use for total recoverable arsenic in the East River and its tributaries from the headwaters to the confluence with the Slate River. Data collected by the DOE from the East River at the Pumphouse confirm the impairment status for total recoverable arsenic. In recent years, arsenic concentrations in the East River at the Pumphouse ranged from 0.2 to 2.0 μ g/L.

In this reach, the East River provides water for household wells (which are connected to surface waters). Household wells are used at residences scattered throughout the reach, treatment practices at individual residences were not evaluated in this assessment.

From 1995 to 2006, the USGS monitored the East River immediately upstream of the confluence with the Slate River (USGS 384950106544200). Arsenic was not analyzed at that location.



Figure 9-4: Potentially impaired stream reaches in the East River from Brush Creek to the Slate River

9.3.4 Water Temperature

Continuous water temperature measurements are not known to have been collected in this reach. Water temperature information is currently a data gap. Dry-up occurs on this reach in low flow years.

9.3.5 Existing Instream Flow Rights

Figure 9-5 shows that the East River from Brush Creek to the confluence with Alkali Creek has a year-round instream flow water right of 10 cfs. The instream flow proposals were developed by CWCB and CPW staff from 1979 to 1982. The original intent was to create two instream flow reaches - the East River from Brush Creek to the Slate River, and the East River from the Slate River to Alkali Creek. The R2CROSS output from the original cross-sections identified the minimum stream flows to meet the physical criteria were 20 and 40 cfs for winter and summer, respectively in the upper reach and 35 and 65 cfs, for winter and summer, respectively in the lower reach. The proposal was contested. The instream flow rate was reduced to 10 cfs and converted to a year-round rate. The originally proposed reaches were combined into a single reach. Further, the instream flow water right on this reach is lower than the instream flow reach on the East River upstream of Brush Creek, which is 15 and 25 cfs for summer and winter, respectively. The existing instream flow water right does not provide ideal protection for aquatic life, but given the legal constraints on its appropriation, it accomplishes its statutory purpose of preserving the natural environment to a reasonable degree.

The Crested Butte South Metropolitan District replaces well depletions with a senior changed water right for 6 cfs. The water right should be shepherded past the East River No 2 Ditch, as discussed in subsection 9.3.6 below, providing up to 6 cfs that can avoid complete dry up during the irrigation season in water short years.

On August 10, 2018 an R2CROSS assessment was completed in the East River immediately upstream of the confluence with the Slate River. The R2CROSS preliminary recommendation was 24 and 55 cfs for winter and summer, respectively. During the assessment the flow was 21.5 cfs. Despite very low flow conditions in 2018, the measured flow was near the minimum recommended stream flow of 24 cfs, which suggests that even during severe low flows, water may be physically available in this location.



Figure 9-5: East River from Brush Creek to Alkali Creek instream flow water right

9.3.6 Flow-limited Areas

The following locations were identified by stakeholders in the East River from Brush Creek to the Slate River:

- Verzuh Ditch: A significant diversion. In dry years it could create near dry up.
- Lafayette Ditch: A significant diversion. During dry years, the Lafayette Ditch occasionally creates dry up in the East River. The dry section is a few hundred feet long. The situation also creates conflict with the downstream and senior water user at the East River No. 2 Ditch.
- East River No 2 Ditch: A portion of the East River No 2 Ditch senior water right was transferred to the Utilities Inc. Well No 1, currently used by the Crested Butte South Metropolitan District, to replace pumping impacts. Under the terms of the decree entered in Case W-2471, the East River No 2 must "allow 6.0 cfs of surface water to remain in the stream in exchange for year-round pumping priority not to exceed 2.0 cfs from the wellhead." This has only recently been administered correctly, allowing the East River No 2 Ditch to place a call while bypassing the water required to replace the well impacts. Note that although the water right transfer was to replace year-round pumping impacts, the water right can only be delivered to the reach during the irrigation season. This "mismatch" in timing of historical consumptive use credits was more common in 1975 and would not likely be approved through the water court process today.

9.3.7 Environmental Flow Goals

Based on the 2018 R2CROSS assessment and assessments from adjacent reaches, it may be possible to enlarge the rate of the summer instream flow water right. However, stakeholder observations indicate that in low flow years dry up is common downstream of both the Lafayette and East River No. 2 ditches. Data collection to better understand stream flows in flow-limited portions of the reach is recommended prior to developing an instream flow proposal or additional environmental flow goals.

9.4 Recreational Water Use

The East River from Brush Creek to the confluence with the Slate River at Crested Butte South is a 7-mile reach used for whitewater rafting and float fishing. Recreational use is summarized below.

Recreational Use Survey Summary for the East River from Brush Creek to the Slate River

Reach Description: 7-mile reach on the East River from Brush Creek to Crested Butte South.

Reach Information

- Put-in: Brush Creek Road Bridge
- Take-out: Crested Butte South Bridge
- Activities: Whitewater rafting and float fishing
- Nearest Downstream Gage: USGS East River Below Cement Creek Near Crested Butte, CO

Survey Results

- Number of survey participants: 1
- Craft types: Whitewater raft, SUP and float fishing boats
- Best method to decide to float: USGS Gages
- Most enjoyable aspect: Fishing
- Most concerning hazard: Fences
- Instances of trespassing are mainly due to: Low flows
- Top three suggestions for improvement: Restrooms, parking, and boater-friendly fences

Estimated Gage Flow Range for Recreational Use: 700 -2,000 cfs.

9.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Water and wastewater practices in the vicinity of Highway 135 and Brush Creek Road. As development continues in the area, it will be important to understand the implications of a proposal's potential effect on water quantity and water quality.

Issue: Because of the limited data collected to date and the potential for elevated arsenic concentrations due to the local geology, household wells need sampling.

Issue: Effects of CBMR's expansion on downstream ditches: Irrigators within this reach noted concerns about siltation in their ditches as a result of plans to expand the ski area further into the Teocalli drainage, located on the East side of the mountain, which would reduce vegetation cover. The concerns related to long-term small-scale erosion and debris flows or similar events.

Issue: Conveyance losses. Ditches that deliver water within this reach, particularly the Verzuh Young Bifano Ditch (diverts in the upstream reach from Copper Creek to Brush Creek), traverse sections of scree and talus where transit losses are obvious. A ditch loss study was completed in early August. The ditch loss study found that the Verzuh Young Bifano lost about 9 percent as it traversed the south edge of Mount Crested Butte from Brush Creek Road through Buckhorn Subdivision, where the first lateral splits flows. It is possible that conveyance losses are larger during the spring, when the sides of the ditch, that are not silted in, contact more of the water. Conveyance losses may be higher in the portion of the ditch up-gradient from Brush Creek Road (that section was not included in the study).

Issue: Currently, the East River No. 2 Ditch lacks the infrastructure to effectively implement the minimum bypass flow, as discussed above.

Issue: Additional flow data from flow-limited areas: Based on the 2018 R2CROSS assessment and assessments from adjacent reaches, it may be possible to increase the rate of the summer instream flow water right. However, stakeholder observations indicate that in low flow years dry up is common.

Issue: Implementation of the Skyland Metropolitan District's Water Conservation Plan.

Section 10. Reach 6 - Washington Gulch and Mt. Crested Butte

The headwaters of Washington Gulch originate near Anthracite Mesa and Mount Baldy on public lands managed by the US Forest Service. Upstream of Meridian Lake Park Reservoir, Washington Gulch is primarily accessed for recreational use. Dispersed camping occurs throughout the summer and into the fall in areas adjacent to Forest Service Road 811. Grazing also occurs in the headwaters of Washington Gulch on public and private lands.



Woods Creek drains Mt. Crested Butte and Crested Butte Mountain Resort (CBMR). Woods Creek is a heavily manipulated stream. Commercial and residential development has occurred throughout the area; as a result, much of Woods Creek is piped or directed through artificial channels.

Woods Creek joins Washington Gulch downstream of the Mt. Crested Butte Water and Sanitation District wastewater treatment facility near the upper end of the recreation path that links Mt. Crested Butte to Crested Butte.

Meridian Lake Reservoir, also known as Long Lake, is a part of this reach. Long Lake is a popular summer destination for swimming and paddle boarding.

10.1 Agricultural Water Use

There are five active irrigation diversions in the Washington Gulch and Mt. Crested Butte reach, serving approximately 325 acres of flood irrigated pasture grass. Table 10-1 shows the combined water rights, average annual and range of diversions, crop demands, actual crop consumptive, and shortage estimates for the ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	5	n/a
Irrigated Acreage	325 acres	n/a
Water Rights	32.45 cfs	n/a
Diversions	1,850 acre-feet	900 – 3,040 acre-feet
Crop Demand	510 acre-feet	370 - 610 acre-feet
Crop CU	340 acre-feet	160 - 430 acre-feet
Shortage/Need	170 acre-feet	0 - 70 acre-feet
Percent Shortage	33%	8% - 66%

Table 10-1: Agricultural water use statistics for Washington Gulch and Mt. Crested Butte.

Figure 10-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. Water can be diverted through either the Willson Ditch or the Willson Ditch AP to serve the common acreage. All of the ditches are unlined, and the individual ditches are estimated to lose between 10 and 25 percent of diverted water during delivery to the irrigated fields depending on ditch length. Return flows from this reach, estimated to be an average of 1,510 acre-feet per year from 1998 to 2017, accrue to Washington Gulch near the confluence with the Slate River.



Figure 9-1: Diversion structures and acreage for Washington Gulch and Mt. Crested Butte

Figure 10-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). A significant portion of the shortages reported in Figure 10-2 are attributed to a lack of physical flow. Although there is not a streamflow gage on Washington Gulch, spot measurements indicate that, except during peak runoff, there is rarely water available after the runoff to divert the full 32.45 cfs of agricultural water rights on Washington Gulch. StreamStats reports that average streamflow ranges from a peak of 77 cfs in June to a low of 5 cfs in September. Recent monthly flow measurements in Washington Gulch downstream of Woods Creek range from approximately 2 to 15 cfs in the mid to late summer.



Figure 10-2: Crop consumptive use and shortage for Washington Gulch and Mt. Crested Butte

10.2 Domestic Water Use

The Mt. Crested Butte Water and Sanitation District (MCBWSD) operates the Meridian Lake Park water treatment plant (MLP WTP) that serves Meridian Lake Park Subdivision. The MLP WTP relies upon two raw water sources. Water is diverted from a spring gallery into the Jaklich Ditch. Water is also pumped from Meridian Lake Park Reservoir. The waters are combined and treated at the MLP WTP.

Municipal effluent is collected and delivered to the MCBWSD Wastewater Treatment Facility (WWTF). Treated effluent is discharged to Woods Creek, a tributary to Washington Gulch that drains CBMR's base area and the Town of Mt. Crested Butte.

The headwaters of Woods Creek form on CBMR property. The small creek is fed by multiple springs. Four of these springs are used as a raw source water in the Mt. Crested Butte water system. The springs are in the vicinity of the red Lady Chairlift. Recently collected water quality data indicated that the springs are generally of excellent quality.

The current discharge permit was developed in 2013 and included permit limits to meet the water quality standards applied in Woods Creek and Washington Gulch. The water quality standards are applied to protect aquatic life, agriculture, water supply, and recreational uses. In preparation for the permit renewal (originally scheduled for 2018), MCBWSD began voluntarily collecting additional water quality samples in 2016 to address data gaps to support permitting.

The Water Quality Control Division (WQCD) is currently revising the MCBWSD WWTF discharge permit. A public hearing was held in April 2019. At the hearing, members of the public expressed concerns related to *E. coli*, nutrients, and stream flows in Woods Creek and Washington Gulch. In comments to WQCD, MCBWSD requested that stream flows used in the permit be reevaluated and requested additional time to complete projects to minimize infiltration and inflow into the wastewater collection system, due to the limited construction season in Mt. Crested Butte. The WQCD has released another draft discharge permit without a defined timeline for final issuance and could remain in administrative review for some time.

Approximately eight cabins upstream of Meridian Lake Park Reservoir rely on household wells or springs and use on-site wastewater treatment systems. Homes in the Smith Hill Ranches, Glacier Lily, Saddle Ridge Ranch Estates, Three Valleys, and Moon Ridge Subdivisions rely on wells that are operated by the respective HOAs. Other homes adjacent to County roads 317 and 811 use individual wells. On-site wastewater treatments systems are used in these homes, except for Saddle Ridge Ranch where wastewater is treated at the MCBWSD WWTF.

Storage in Meridian Lake Reservoir is decreed for augmentation and is used to replace out-ofpriority wells or other diversions that would otherwise be curtailed by a senior water rights call in the East River basin. The augmentation storage is owned by the UGRWCD and managed by Upper Gunnison River Water Activity Enterprise. The Enterprise has significant remaining augmentation water available. A proposed joint venture between the Enterprise and MCBWSD has the potential to increase the firm yield of the reservoir for augmentation purposes.

10.3 Environmental Water Use

10.3.1 Stream and Riparian Characteristics

The headwaters of Washington Gulch are flanked by Anthracite Mesa to the southwest and Gothic Mountain and Snodgrass Mountain to the northeast. Washington Gulch forms where a series of springs converge below the southeast face of Mount Baldy, near the old town site of Elkton. A limited number of historic mines and prospect pits occur in the headwaters of Washington Gulch. Despite having significant mining activities in the past, there is a lack of draining mine adits in the area and the impact to water quality from these historic mine features is generally understood to be minimal.

The upper reaches of Washington Gulch and its tributaries have moderately sized beaver complexes. Beaver complexes increase the volume of water stored on the landscape, support stream flows into the late summer, increase connection with the floodplain which generally helps attenuate stream flows, and support more robust riparian vegetation. While beaver activity can cause management issues associated with infrastructure, there are opportunities to mitigate culvert issues and ditch issues through tools like beaver deceivers and other management techniques.

Surface flows and groundwater from the western and southern flanks of Gothic Mountain support ponds and wetlands. These areas provide excellent habitat for wildlife, aquatic life, and support environmental and recreational uses. There are no diversions from Washington Gulch upstream of Meridian Lake Park Reservoir.

The riparian area of Washington Gulch upstream of Meridian Lake Park Reservoir is largely undisturbed, except for isolated areas where dispersed camping or grazing activities have caused minor disturbance. The parking area and trail to Long Lake (Meridian Lake) could be improved to benefit both recreational use and riparian health.

All irrigation diversion structures are located downstream of Meridian Lake Park Reservoir. In select areas County Road 811 reduces the function of Washington Gulch. Gravel applied for traction in the winter is evident within the riparian area and rills and gullies occur on the road's fill slope. The culvert on County Road 811 appears under-sized and may alter sediment transport within the reach. However, the sediment regime is altered due to Meridian Lake Park Reservoir and to a lesser extent by beaver dams immediately upstream of the culvert.

The culvert under County Road 317 also alters sediment transport dynamics and created a large pool and minor sedimentation issues downstream of the culvert. It appears that the channel form allows energy to dissipate into adjacent wetlands. Stormwater runoff from County Road 317 has

formed rills and gullies on the road's fill slope. Gravel applied for traction in the winter is evident within the riparian area.

Woods Creek, an important tributary to Washington Gulch, forms on the lower portion of CBMR. Although some stormwater best management practices are used in the area, there is room for improvement. In many areas, runoff from impervious surfaces, particularly unpaved parking areas, flows directly into the creek. Treated effluent from the MCBWSD WWTF is discharged to Woods Creek approximately 600 feet upstream of the confluence with Washington Gulch.

Washington Gulch up and downstream of the confluence with Woods Creek supports a moderately-sized beaver and wetland complex within a small canyon section. The Willson Ditch diverts water from Woods Creek where the valley widens about a mile upstream of the confluence with the Slate River. A portion of the riparian area within this reach has narrowed as a result of grazing. However, the grazing intensity has decreased in recent years.

10.3.2 Aquatic Life

Upstream of Meridian Lake Park Reservoir, Washington Gulch has a small but healthy cold-water trout fishery. Washington Gulch also supports fish near the confluence with Woods Creek, particularly in the beaver ponds. Irrigators have reported a lack of fish near the confluence with the Slate River. Macroinvertebrates occur in Washington Gulch up and downstream of Woods Creek and in Woods Creek up and downstream of the MCBWSD WWTF. Algae growth in Woods Creek downstream of the WWTF is denser than observed in other portions of the watershed. Data to further characterize aquatic life were not identified during this assessment.

10.3.3 Water Quality

Washington Gulch was listed as impaired for total recoverable arsenic for the water supply use because it is a part of the Slate River tributaries segment (COGUUG09), as shown in Table 10-3 and Figure 10-3. The data used to establish the arsenic impairment were not collected from Washington Gulch.

The East River provides water for both household wells (which are generally assumed to be connected to surface waters) and a municipal water system. Household wells are used at residences scattered throughout the reach. Treatment practices at individual residences were not evaluated in this assessment. MCBWSD provides a municipal water supply. Because of the dual water supply uses, the East River has been listed as impaired for arsenic.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of	Aquatic Life	Temperature	NA	NA
Washington Gulch	Use	NA	Total Arsenic	High

Table 10-3: Impaired and potentially impaired portions of Washington Gulch.

Since 2011, the Coal Creek Watershed Coalition (CCWC) has collected a limited number of *E. coli* samples from the Slate River Watershed. In 2018 the study was expanded to include Washington Gulch immediately upstream of the confluence with the Slate River at the request of the US Forest Service. The US Forest Service wanted some baseline data that could be used to support a funding request for a permanent toilet in the upper reaches of Washington Gulch.

The 2018 study found that *E. coli* concentrations exceeded the primary contact standard in Washington Gulch immediately upstream of the confluence with the Slate River. The upstream extent of the problem is currently unknown. A review of *E. coli* concentrations measured in the MCBWSD WWTF effluent indicate the facility has maintained compliance with the discharge permit limit. Additional *E. coli* sample collection, along with flow and temperature monitoring, is currently underway. One of the study objectives is to determine the sources of *E. coli* concentrations in the Washington Gulch Watershed. One of the CCWC study objectives is to determine the sources of *E. coli* concentrations in the Washington Gulch Watershed.

A very limited number of nutrient samples have been collected from Woods Creek and Washington Gulch. To date, nitrogen and phosphorus concentrations have been below the interim standards.

An unnamed tributary that drains the southern half of Snodgrass and a small portion of Mt. Crested Butte flows into Washington Gulch approximately one-half mile upstream of where County Road 317 crosses Washington Gulch. One stakeholder speculated that this area could contribute to water quality issues in Washington Gulch.



Figure 10-3: Impaired and potentially impaired stream reaches in Washington Gulch

10.3.4 Water Temperature

The WQCD installed a temperature sensor in Washington Gulch downstream of County Road 317 and the upper end of the recreation path (upstream of Woods Creek and the MCBWSD WWTF). The sensor was installed from fall 2014 to fall 2018; although data from 2017 and 2018 had not yet been reviewed and analyzed. An assessment of the temperature data from fall 2014 to fall 2016 identified exceedances of the chronic and acute temperature standards. The exceedances occurred between October 11 and 14, 2015 for the chronic standard and on October 15, 2015 for the acute standard.

Although the standards were exceeded, WQCD staff opted to list Washington Gulch as potentially impaired, rather than impaired. The 2017 and 2018 temperature data should be evaluated; along with temperature data collected as part of the 2019 *E. coli* study. This data could be used to determine the attainment status.

The temperature standards were exceeded in the first half of October, immediately following the transition from summer to winter temperatures standards on October 1. The Slate River has a site-specific temperature standard that delays the onset of the winter temperatures standards from the typically October 1 to October 15. Had the site-specific standard been applied to in Washington Gulch, the temperature standard would not have been exceeded. However, there is insufficient evidence to support a site-specific standard in Washington Gulch and several water management activities are likely to alter natural temperature regimes. A site-specific temperature standard or change to the underlying aquatic life is not proposed at this time.

10.3.5 Existing Instream Flow Rights

Washington Gulch from the headwaters to the confluence with the Slate River has a yearround instream flow water right of 2.5 cfs, as shown in Figure 10-4. The instream flow proposal was developed by CWCB and CPW staff in 1979.

In addition to the instream flow on Washington Gulch the CWCB approved Colorado Water Trust's water acquisition for instream flow use on Washington Gulch and the Slate River. The 5.45 cfs of water from the Breem Ditch water right is used to satisfy instream flows in Washington Gulch and the Slate River. Historically, the Breem Ditch completely dried-up Washington Gulch near the confluence with the Slate River. The Breem Ditch transaction addresses this shortage and also helps to alleviate shortages in the Slate River by moving water downstream.

Due to both water acquisitions and a gage in the Slate River downstream of the confluence with Washington Gulch, the CWCB can place calls on junior users to satisfy the instream flow water right. Administrative calls were placed nine times between 2000 and 2018 to provide water to the instream flow water right (referred to as Slate River Segment 4) during the late summer and early fall.




10.3.6 Flow-limited Areas

Flows in Washington Gulch upstream of Meridian Lake Park Reservoir are natural. Flow in Washington Gulch downstream of the reservoir is heavily influenced by releases from Meridian Lake Park Reservoir and Meridian Lake Reservoir, discharges from the MCBWSD WWTF, and diversions by agricultural users.

The Meridian, Rozich, Wilson, and Renas ditches were identified by stakeholders as significant diversions that could cause near dry up in Washington Gulch in dry years.

Washington Gulch near the confluence with the Slate River lacked flow from mid-July to mid-September 2018.

10.3.7 Environmental Flow Goals

Because of the gage and instream flow acquisitions, increased management to provide water to the instream flow segments in the lower portion of Washington Gulch and the Slate River are appropriate environmental flow goals.

10.4 Recreational Water Use

There is an abundance of recreational use in the Washington Gulch Watershed. However, Washington Gulch does not support floating activities. Natural flows upstream of the Meridian Lake Park Reservoir should be sufficient to support the fishery and therefore angling activities in Washington Gulch.

Several stakeholders reported concerns about increasing recreational use creating water quality impacts particularly as it relates to *E. coli*, nutrients, and similar pollutants. The US Forest Service plans to install a permanent toilet in Washington Gulch to reduce the potential water quality and watershed health impacts of intensive recreational use in the watershed. Portable toilets will be used in 2019 and ideally the permanent toilet will be installed in 2020, pending funding. The Town of Mt. Crested Butte plans to install a public toilet and asphalt the parking lot at the Rasta Lot to serve as a trailhead and public parking area in Mt. Crested Butte.

If the current funding campaign is successful, the Crested Butte Land Trust will acquire the land bordering the southeast portion of Meridian Lake Reservoir.

10.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues. Issue: Limited data collected to date and the potential for elevated arsenic concentrations due to the local geology affecting household wells in identified areas where water quality characterization has not occurred.

Issue: Additional stormwater management in the areas near County Road 17and Woods Creek.

Issue: Augmentation water and the link between land use and water supply planning. As development continues in areas adjacent to Mt. Crested Butte, Crested Butte, and along the Highway 135 corridor, the need for augmentation water will increase. Several stakeholders have identified concerns with the Gunnison County Land Use Resolution and development review process particularly with respect to water supply planning.

Issue: Source water protection. MCBWSD uses water from Washington Gulch to provide water to the Meridian Lake Park Subdivision and four springs located on CBMR (in addition to the Malensek Ditch and East River in an adjacent reach) provide raw water in the Mt. Crested Butte service area. Maintaining the quality of the source water should be a priority if additional development or expansion of recreational use at CBMR or on public lands upstream of Meridian Lake Park Reservoir. Adjacent subdivisions rely on wells that are likely to have direct hydrologic connection with surface waters.

Issue: Understanding augmentation plans. The Meridian, Rozich, Renas and Willson ditches substantially dry up Washington Gulch. In short years, water users establish gentleman's agreement to share water and avoid calling out one another. Although irrigation occurs on these ditches, a portion of the water is used to fill augmentation ponds.

Issue: Dry-up, water quality, and environmental impacts. There is a need to better understand the relationship between water quantity and water quality in this reach.

Issue: Diversion structures entrain fish: Diversion structures in this reach prevent fish passage. When flow is greater into the ditch there is a greater chance for fish entrainment.

Issue: Is the MCBWCD Water Conservation Plan adequate to provide peak season water supply and future growth?

Issue: Terms included in the MCBWSD WWTF Discharge Permit. Work to address discharge needs.

Issue: Recreational use may degrade riparian areas in selected areas.

Issue: Erosion from trail and road crossings and unauthorized use. Field observations have identified a few areas where road and trail crossings increase erosion and/or limit riparian and floodplain function.

Issue: Impacts of dispersed camping.

Section 11. Reach 7 - Slate River Headwaters to Oh-Be-Joyful Creek

The headwaters of the Slate River form below Purple Mountain and Yule Pass at nearly 13,000 feet. The first named tributary, Poverty Gulch, enters the Slate River from the west about five miles downstream of the headwaters. Several unnamed, intermittent drainages join the Slate River upstream of Poverty Gulch and additional intermittent drainages flow into the Slate River downstream of Poverty Gulch. Oh-Be-Joyful Creek flows into the Slate River about nine miles below the headwaters. Most of the Upper Slate River headwaters reach is managed by the United States Forest Service. Small private in-holdings occur with the former town site of Pittsburgh and a few small mine claims. The Oh-Be-Joyful Campground, mana Purper of L and Management (PLM), is located near the lower and of this read



Pittsburgh and a few small mine claims. The Oh-Be-Joyful Campground, managed by the Bureau of Land Management (BLM), is located near the lower end of this reach. The headwaters of the Slate River are largely undeveloped with numerous historic mine features, grazing, and ample recreational use, including exceptional whitewater kayaking.

11.1 Agricultural Water Use

There are no diversions for agricultural use in this reach and no identified needs in the future.

11.2 Domestic Water Use

There are not currently municipal, or industrial uses in the headwaters of the Slate River to the confluence with Oh-Be-Joyful Creek. Future needs were not identified during the assessment.

Approximately 5-10 homes and cabins rely on wells or springs and use on-site wastewater treatment systems. Additional homes could be built in the future. Very limited data collection has occurred to characterize groundwater and spring water quality.

11.3 11.3 Environmental Water Use

The Upper Slate River Watershed Plan³⁰, prepared by the Coal Creek Watershed Coalition (CCWC), was a valuable reference for this environmental assessment.

³⁰ The Upper Slate River Watershed Plan and associated outreach documents are available at http://www.coalcreek.org/documents-and-data.html

11.3.1 Stream and Riparian Characteristics

In 2012, CCWC commissioned a geomorphic assessment of the Upper Slate River Watershed to address several stream stability and sediment transport issues identified by stakeholders. The 2012 geomorphic assessment³¹ is referenced frequently in this section.

Steep valley walls and canyons form the headwaters of the Slate River. These steep areas are covered with talus, debris from mass wasting, mass erosion and other natural deposition processes. Limited soil development has occurred on these slopes. The perennial stream channels that drain the headwater valleys are naturally steep, entrenched channels that are often scoured to bedrock. Intermittent tributaries in the headwaters are often even steeper and more entrenched and on occasion flow as debris torrents.



Photo 11-1: Baxter Creek (a local name for the unnamed tributary that drains Baxter Basin) upstream of the confluence with Poverty Gulch in July 2011. The extremely steep slopes and loose bedrock naturally deliver sediment to the valley floor.

³¹ Alpine Eco- Alpine Eco and EcoMetrics, 2012. Upper Slate River Geomorphic Assessment Gunnison County, Colorado. Prepared for the Coal Creek Watershed Coalition.

Due to the steep slopes and the materials found on the slopes, hillslopes in the headwaters of the Slate River are naturally susceptible to mass erosion which includes landslides, earth flows, debris avalanches, debris flows, torrents, and snow avalanches. These sporadic events naturally deliver massive volumes of sediment to the valley floor. Evidence of recent mass erosion is very common throughout the headwaters area. These events form the background that human impacts must be evaluated against.

Natural mass erosion events are probable throughout the headwaters area. These natural hillslope processes are clearly an enormous source of sediment to the Slate River. Based on field observations during the geomorphic assessment, the volume of sediment that reaches the Slate River via natural mass erosion is coarsely estimated to range from one thousand to several thousand cubic yards per year. The sediment supplied from all other hillslope processes, including manmade sediment, is likely two full orders of magnitude less than the sediment delivered via mass erosion. Natural mass erosion dominates sediment supply in the headwaters.

Stream channels in the headwaters area are by nature extremely efficient at moving sediment. In contrast, the lower portions of this reach near the confluence with Poverty Gulch and near Oh-Be-Joyful Campground have wider and lower gradient channels due to a broader valley. These changes in the channel characteristics decrease the channel's capacity to carry sediment. When the headwaters channels flow into the valley channel the change in transport efficiency allows sediment to accumulate (aggrade) below the confluence. Over time the lower angle valley channel will winnow away the accumulated sediment. In the headwaters of the Slate River this process is natural and unaffected by human activity.

The Colorado Natural Heritage Program identified "almost the entire reach of the Slate River" as a Potential Conservation Area with significant high biodiversity, including multiple occurrences of globally vulnerable riparian plant communities³². The large wetland and beaver complexes found downstream of the confluence with Poverty Gulch are home to willows, sedges, and a wide range of riparian plants. Wetlands provide critical ecosystem services including water storage to support late season flows, high quality habitat for a large range of aquatic and terrestrial species, carbon storage, and generally improve overall watershed health.

Lateral moraines deposited glacial till on many of the valley hillslopes and create the bench-like features found on several slopes. Lateral moraines can support small surficial aquifers that support non-riparian wetlands.

11.3.2 Aquatic Life

In recent years, Colorado Parks and Wildlife (CPW) has surveyed fish in the Slate River. Brook and brown trout are abundant. Fish densities are typically high, but fish tend to be somewhat small. In 2012, CPW surveyed two areas in the Slate River near Oh-Be-Joyful

³² Rocchio, J., Doyle, G. and Rondeau, R. (2004). *Survey of Critical Wetlands and Riparian Areas in Gunnison County*. Colorado Natural Heritage Program. Colorado State University. Available at http://www.cnhp.colostate.edu/download/documents/2004/Gunnison_County_Wetlands.pdf

Campground. The first location featured pools formed by large woody debris. There were fewer fish in these pools than in the river at large, but they were bigger, on average, than the fish found in open habitats. In fact, the pool habitats on the Slate River met the criteria for Gold Medal Waters (60 pounds and 12 fish over 14 inches per acre). However, the pools are not representative of the Slate River as a whole, so it does not qualify as a Gold Medal Water³³.

Macroinvertebrates were sampled by CCWC and BLM throughout this reach in 2011 and 2013 to establish a baseline data set to support watershed planning.

The Slate River above the Pittsburg Mine was the highest elevation location sampled. In this area the Slate River flows through a narrow canyon with very steep hillslopes that support primarily alpine vegetation or are talus-covered. The sediment load in this portion of the headwaters is nearly all natural and very large; with significant input from mass erosion events. The health and diversity of the macroinvertebrates at this location fully support the aquatic life use.

Below the confluence with Augusta and Baxter Creeks, Poverty Gulch meanders through a large wetland complex. This location had the highest scores in both years that macroinvertebrates were sampled. This result is consistent with the water quality data that indicate metals and other pollutants are low. Although the basin has several abandoned mine features, most notably the Augusta Mine Portal, the features do not substantially impair water quality.

The Slate River downstream of Poverty Gulch also supported aquatic life use despite recent grade and channel adjustments in response to a large sediment deposit. The deposition event(s) likely occurred following large runoff or precipitation events in 2008.

At the Slate River upstream of Oh-Be-Joyful Campground, the health and diversity of the macroinvertebrates at this location fully support the aquatic life use.

³³ Dan Brauch, personal communication 2013.

11.3.3 Water Quality

The Upper Slate River Water Quality Data Analysis and Summary³⁴, prepared for the CCWC in 2011, was a valuable reference for this assessment.

Prospect pits and other small mine features are common in the headwaters of the Slate River and Poverty Gulch. Historic mining in Poverty Gulch is well-documented. The most notable mines in this reach occur in Augusta and Baxter Basins which are tributary to Poverty Gulch. The drainage from the Augusta Mine is substantial, however, metal concentrations are relatively low and typically attain the chronic standards used to protect aquatic life.



Photo 11-2: Staff from DRMS and a CCWC intern prepare to collect a water quality sample from the Augusta Mine portal in July 2011 as part of a collaborative watershed-wide sampling event to address data gaps.

Cadmium, copper, and zinc concentrations are generally less than the chronic aquatic standards in the headwaters of the Slate River and in Poverty Gulch. Samples collected by Colorado Division of Reclamation and Mine Safety (DRMS) staff in 2016 corroborated that metal concentrations from mine adits in Augusta and Baxter Basin are generally low.

Tributaries to the Slate River in the headwaters area, including Poverty Gulch, are listed as impaired for total recoverable arsenic for the water supply use, as shown in Table 11-1 and

³⁴ Bembenek, A. (2011). *Upper Slate River Water Quality Data Analysis*. Prepared for Coal Creek Watershed Coalition.

Figure 11-1. Total arsenic has been detected in a limited number of samples collected from Augusta Creek (downstream of the Augusta Mine).

The nearest downstream municipal water supply from this reach is the Skyland Metro District. Protecting the downstream water supply use in Skyland is an additional reason the water supply use is applied to this segment. Household wells and springs are used at residences scattered throughout the headwaters of the Slate River; treatment practices at individual residences were not evaluated in this assessment.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Selected Slate River Tributaries	Aquatic Life Use	NA	Total Arsenic	High

Table 11-1: Impaired and potentially impaired portions of the Slate River from the headwaters to Oh-Be-Joyful Creek.

CCWC has collected a limited number of *E. coli* samples from the Slate River from Oh-Be-Joyful Creek to Coal Creek since 2011. Initial studies, in 2011, 2013, and 2017, found that *E. coli* concentrations attained the primary contact standard used to protect recreational users. The 2018 study found that *E. coli* concentrations may have exceeded the primary contact standard in the Slate River upstream of Coal Creek. The upstream extent of the problem is currently unknown. *E. coli* sample collection, along with flow and temperature monitoring, is underway in 2019. One of the study objectives is to determine the upstream extent of elevated *E. coli* concentrations in the Slate River. Further characterization of this issue is critical due to extensive recreational use in the Headwaters of the Slate River. Additionally, data collection will occur up and downstream of the new permanent toilet installed at Musicians Camp.



Figure 10-1: Impaired and potentially impaired reaches in the Slate River from its headwaters to the confluence with Oh-Be-Joyful Creek

11.3.4 Water Temperature

The BLM installed a temperature sensor in the Slate River upstream of the Oh-Be-Joyful Creek on the lower portion of this reach. The sensor collected continuous temperature data from the fall of 2012 to the fall of 2015 (three summers). During that period, water temperatures attained the chronic and acute temperature standards applied to protect sensitive cold-water species.

11.3.5 Existing Instream Flow Rights

The Slate River from the headwaters to the confluence with Poverty Gulch has a 5 cfs year-round instream flow rate, as shown in Figure 11-2. Poverty Gulch has two instream flow water rights, and both are applied year-round. The upper segment starts at the headwaters of Poverty Gulch and continues to the confluence with Baxter Creek (a local name for an unnamed tributary); the rate on the upper reach is 3 cfs. The lower segment begins at the confluence with Baxter Creek and ends at the confluence with the Slate River and has a year-round rate of 5 cfs

The Slate River from Poverty Gulch to Oh-Be-Joyful Creek has a seasonal instream flow water right that includes four flow tiers with two appropriation dates). The original instream flow proposal was developed by CWCB and CPW staff in 1980 and 1981. The proposal documents indicate that the original instream flow water right does not fully meet the criteria to support minimum flows to protect aquatic life. In 2014 the BLM staff, in partnership with High Country Conservation Advocates, created a proposal to increase the instream flow rights by 30 cfs May 1st to July 15th to better characterize the range of flows required during runoff to support aquatic life and preserve the natural environment.



Figure 11-2: Existing instream flow water rights on the Slate River from its headwaters to the confluence with Oh-Be-Joyful Creek.

Figure 11-2: Existing instream flow water rights on the Slate River from its headwaters to the confluence with Oh-Be-Joyful Creek

11.3.6 Flow-limited Areas

There are very small water rights near the old mining town of Pittsburgh, upstream of the confluence of the Slate River and Poverty Gulch, but no diversions for irrigation in this reach.

The headwaters of the Slate River to Oh-Be-Joyful Creek are snowmelt dominated systems that flow in response to natural climate and precipitation patterns. There are no diversions in this reach. Flow-limited areas were not identified.

11.3.7 Environmental Flow Goals

Stream flow in the headwaters of the Slate River is natural, except for very minor water use near Poverty Gulch. Flow in each of the tributaries is also natural. Changes in current land and water uses are not expected. Due to the natural hydrology of the reach and lack of water use, environmental flow goals are not required in the headwaters of the Slate River. However, flows within this reach support downstream uses and as such the current conditions should be maintained for the benefit of the natural environment in this reach and downstream water users. In 2019, local Stakeholder groups weighed in on the US Forest Service's wild and scenic eligibility process to advocate for the inclusion of the Slate River for wild and scenic eligibility for recreational and ecological attributes. Wild and scenic eligibility may provide an additional layer of protection for this reach.

11.4 Recreational Water Use

The Upper Slate River and its tributaries are popular reaches for advanced Class V(-) and V(+) whitewater kayaking. These reaches are included in *Whitewater of the Southern Rockies* guidebook. The technical creek runs feature large waterfall drops and bedrock slides. Additional details on each reach are provided below.

Upper Slate River (aka North Fork of the Slate, Big Woody, or Big Wood Falls)

Use: Whitewater kayaking.

Description: The Slate River from Yule Pass to Pittsburg, approximately. Put-in is above Big Wood Falls and take-out is at Pittsburgh or OBJ Campground. The reach is about 1 mile long and classified as class V(-).³⁵

Poverty Gulch (aka Daisy Creek)

Use: Whitewater kayaking.

³⁵ Stafford and McCutchen (2007). *Whitewater Guide of the Southern Rockies*. Pgs. 132-134.

Description: Poverty Gulch from the confluence of Baxter and Augusta Creeks to confluence with the Slate River at Pittsburgh. The large waterfalls in the reach are rarely run. Most use occurs on the lower portion of the reach, much of which is on private land.

Upper Slate River- Wicked Wanda

Use: Whitewater creek boating and kayaking.

Description: The put-in is near Musicians Camp if flows permit boaters can continue to Oh-Be-Joyful Campground; however, it is common to run a shorter section of the reach. The run is about two miles long and classified as V(+).

Recreational users enjoy the technical nature of these reaches and the overall proximity to the Town of Crested Butte. Woody debris is a serious hazard in these reaches. Due to the hydraulics, waterfalls, and canyon sections expert decision-making and an ability to self-rescue is required on these reaches. The local boating community has a strong ethic that promotes respecting the river and being self-sufficient. Some stakeholders, including boaters and first responders, identified a need to educate visiting boaters about the inherent risks of the headwaters of the Slate River.

Stakeholders also noted that there are several social trails from boaters and other visitors on several portions of these reaches. Recreational survey summaries are included below.

Other recreational uses in the Upper Slate River include camping, hiking, and motorized and non-motorized sports. The Oh-Be-Joyful Campground and Musicians Camp are two camping areas and there is dispersed camping in several areas. Due to heavy recreational use in this area, several toilets were installed at both campgrounds to improve water quality in the Slate River and overall aesthetics.

11.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Domestic wells. Promote water quality sample analysis. Because of the limited data collected to date and the potential for elevated arsenic concentrations due to the local geology, we recommend that domestic well owners sample their wells.

Issue: Multiple stakeholders are concerned about increasing use in the headwaters of the Slate River. This issue can be further classified in four areas:

- Some are concerned about potential water quality impacts, such as E. coli and nutrient concentrations, attributed to increased recreational use.
- Some are concerned about isolated impacts in specific areas (e.g. roads to access dispersed camping site causes site-scale impacts to riparian or wet meadow vegetation and increases erosion at a local-scale)
- Some are concerned about increased recreational use (camping, hiking, fishing, etc.) and a perceived lack of management and lack of infrastructure.
- Some are concerned that traffic and roads in the headwaters of the Slate River may alter natural sediment transport.

Issue: Access to popular river put-in at Poverty Gulch. The Crested Butte Land Trust holds an easement with a private property owner. There is an easement on the road right of way to allow access to Poverty Gulch which is a Forest Service road. High flows often make the Slate River impassable to vehicles. As a result, boaters and other recreational users often park on the gravel bars. Currently, parking is not allowed on the gravel bar adjacent to the river. Vehicles that attempt to cross at this location may become stuck during high flows.

Section 12. Reach 8 - Oh-Be-Joyful Creek

The headwaters of Oh-Be-Joyful Creek form in the south facing basin below Richmond Mountain (12,491 feet). Oh-Be-Joyful Creek tumbles down several steep faces to the confluence with the drainage from Blue Lake which is in the north facing basin beneath Purple Peak. The upper two-thirds of the Oh-Be-Joyful Watershed is in the Raggeds Wilderness. Oh-Be-Joyful Creek flows into the Slate River just upstream of Gunsight Pass Pedestrian Bridge.



12.1 Agricultural Water Use

There are no diversions for agricultural use in this reach and no identified needs in the future. Ranchers run cattle up this reach, but they primarily rely on natural surface water sources.

12.2 Domestic Water Use

There are no diversions for household, municipal, or industrial use in this headwater reach. A considerable portion of the Oh-Be-Joyful Creek Watershed, below the wilderness boundary, lies within the unpatented portion of the mine claims associated with the Keystone Mine. If mining were to occur, the Oh-Be-Joyful Creek Watershed would be impacted by mine operations.

12.3 Environmental Water Use

Upper Slate River Watershed Plan³⁶, prepared by the Coal Creek Watershed Coalition (CCWC), was a valuable reference for this assessment.

12.3.1 Stream and Riparian Characteristics

In 2012, CCWC commissioned a geomorphic assessment of the Upper Slate River Watershed to address several stream stability and sediment transport issues identified by stakeholders. The 2012 geomorphic assessment³⁷ is referenced frequently in this section.

Glaciers carve the steep U-shaped valleys and basins in the Oh-Be-Joyful Watershed and deposited glacial till on the valley floor. Lateral moraines deposited glacial till on many of the valley hillslopes and create the bench-like features found on several slopes. Lateral moraines can support small surficial aquifers that support non-riparian wetlands.

³⁶ *The Upper Slate River Watershed Plan* and associated outreach documents are available at http://www.coalcreek.org/documents-and-data.html

³⁷ Alpine Eco and EcoMetrics, 2012. *Upper Slate River Geomorphic Assessment Gunnison County, Colorado*. Prepared for the Coal Creek Watershed Coalition.

Slopes are covered with bedrock, talus or a thin veneer of soil. Vegetation communities include alpine tundra dominated by grasses and forbs, and spruce-fir forests. The streams, which are both intermittent and perennial, are steep entrenched channels that are often scoured to bedrock. Tributaries that flow on an intermittent basis are often even steeper and more entrenched. Following large precipitation events these headwater tributaries occasionally flow as debris torrents. Avalanche paths often parallel these drainages.

Due to the steep slopes and the materials found on the slopes, hillslopes in the headwaters of Oh-Be-Joyful Creek are naturally susceptible to mass erosion which includes landslides, earth flows, debris avalanches, debris flows, torrents, and snow avalanches. These sporadic events provide massive natural sediment sources. Evidence of recent mass erosion is very common throughout the headwaters of Oh-Be-Joyful Creek. Natural mass erosion events are probable throughout the headwaters area. These natural hillslope processes are an enormous source of sediment to Oh-Be-Joyful. These events form the backdrop that human impacts must be evaluated against. In 2011, Briebart³⁸ estimated that trails within the Oh-Be-Joyful drainage produced less than 0.1 cubic yards of sediment; which is less than 1/10,000 of the sediment produced via natural mass erosion.

Willows and riparian vegetation have colonized portions of narrow stream corridors in larger headwater tributaries where sediment deposition has supported soil development. Several basins have small lakes and large wetland complexes support a variety aquatic and wildlife habitat.

Aside from site-scale disturbances that occasionally occur near trails, the riparian area is undisturbed. Grazing occurs within the Oh-Be-Joyful Watershed. Although over-grazing can shift the composition of riparian vegetation or disturb the stream banks or vegetation due to trampling or compaction, these effects are not known to occur at a meaningful scale in the Oh-Be-Joyful Watershed.

12.3.2 Aquatic Life

The geology of the basin leads to a wide array of aquatic habitat in Oh-Be-Joyful Creek. In some areas the channel is scoured to bedrock which precludes the presence of macroinvertebrates in river sediments. There are multiple waterfalls that prevent fish passage, which leads to multiple distinct fish communities. Areas that lack fish may have particularly unique macroinvertebrate communities (i.e. more sensitive and rare species due to a lack of predation).

Oh-Be-Joyful Creek downstream of Redwell Creek has elevated metal concentrations due to drainage from historic abandoned mine and natural geologic features in Redwell Basin. In recent years, BLM, CCWC, and the Water Quality Control Division collected a total of four macroinvertebrate samples from Oh-Be-Joyful Creek. The macroinvertebrate samples, while

³⁸ Personal communication, Andrew Briebart, BLM, 2011.

variable in nature, attained the aquatic life use criteria. Macroinvertebrates are not known to have been sampled in Oh-Be-Joyful Creek upstream of Redwell Creek. Given that the macroinvertebrate community downstream of Redwell Creek attains the aquatic life use, it is reasonable that the portion of Oh-Be-Joyful Creek upstream of a large metal source, Redwell Creek, would also attain the aquatic life use.

In 2013, CPW surveyed fish in Oh-Be-Joyful Creek near the confluence with the Slate River. The surveyed area included a desirable mix of riffles, runs, pools, undercut banks, and had robust riparian vegetation. The fish community is considered resident because the surveyed reach is isolated from the Slate River. A waterfall upstream of the survey area may preclude or limit upstream migration in Oh-Be-Joyful Creek. The fish density, for both brown and brook trout, was higher in Oh-Be-Joyful Creek than measured in the Slate River based on recent surveys.

12.3.3 Water Quality

Metals that originate from historic abandoned mines and natural features impair water quality in Redwell Creek. Redwell Creek and the adjacent features accounted for 75 percent of the water quality exceedances measured from 1995 to 2010. Redwell Creek delivers metals to Oh-Be-Joyful Creek, and Oh-Be-Joyful Creek below Redwell Creek accounted for 10 percent of the exceedances. With few exceptions, water quality in Oh-Be-Joyful Creek above Redwell Creek met water quality criteria and accounted for less than 1 percent of the exceedances. Conservatively, Redwell Basin was the origin of 85 percent of the pollution in the Upper Slate River Watershed. Although Oh-Be-Joyful Creek provides dilution, it is evident that metals that originate in Redwell Creek reach the Slate River, as shown in Figure 12-1.



Figure 11-1: Metals that originate from historic abandoned mines and natural features pollute Redwell Creek. Redwell Creek, which has elevated concentrations of several metals, flows into Oh-B-Joyful Creek which is tributary to the Slate River. The effect of metals from Redwell Basin is apparent is Redwell Creek, Oh-Be-Joyful Creek and the Slate River.

The Upper Slate River Watershed Plan identified three major projects to improve water quality in the Redwell Basin which will affect the Oh Be Joyful watershed. To date, two of three projects have been completed, including the drill hole closure and reclamation at the Gunsight Processing Area.

The improperly abandoned drill hole in Redwell Basin was closed in 2012. Metal concentrations have declined following the drill hole closure. Additional water quality characterization could be useful to better understand the benefits of the drill hole closure project.

The Gunsight Processing Area was reclaimed in the fall of 2017. Initial post-project monitoring results suggest the reclamation project substantially reduced or eliminated acidic metal-rich seeps that originated from mine waste on the site. Post-project monitoring will continue in 2019. Weed control and reseeding are occurred in 2019.



Photo 12-1: The Daisy Mine Complex and Gunsight Pass Road in Redwell Basin, a tributary to Oh-Be-Joyful Creek

Photo 12-1 shows the Daisy Mine, on the East side of Redwell Basin, which once produced silver, copper, and zinc. Exploration began in the late 1800s and the mine operated sporadically until the 1970s. The mine was abandoned prior to the adoption of modern reclamation laws. The mine has multiple levels of underground tunnels with several portals. Gunsight Pass Road traverses between the upper mine portals and the collapsed drainage tunnel. Ore was transported to the Gunsight Processing Area. Much of the mine waste is located near the collapsed tunnel and Gunsight Pass Road.

Water collected from the Daisy Mine exceeded acute water quality standards by two to four orders of magnitude for zinc, cadmium, copper and iron. The Daisy Mine is the single largest source of zinc in Redwell Basin. Because of the poor water quality, the Daisy Mine was recognized as a "high priority abandoned hard rock mine" by the Colorado Nonpoint Source Program in 2012. CCWC, the Colorado Division of Reclamation Mining and Safety continue to plan for reclamation at the Daisy Mine.

USGS and DOE researchers are studying the interaction of ground and surface water in Redwell Basin. Their studies will help inform reclamation design at the Daisy Mine and will help identify suitable water quality goals for the reclamation effort.

Redwell Creek is impaired for the aquatic life use due to elevated concentrations of cadmium, lead, copper, zinc, and macroinvertebrates. Redwell Creek is classified as potentially impaired for pH and silver based on the aquatic life standards (Table 12-1; Figure 12-2).

In 2018, the headwaters of Oh-Be-Joyful Creek (located in wilderness) were listed as impaired for total recoverable arsenic for the water supply use (Table 1; Figure 2). The wilderness tributaries were also classified as potentially impaired for dissolved iron for water supply use. The data that resulted in the listings were collected from Oh-Be-Joyful Creek immediately upstream of the confluence with Redwell Creek.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
All tributaries to the Gunnison River, including wetlands, within the Raggeds Wilderness Area.	Water Supply Use	Dissolved Iron	NA	NA
		NA	Total Arsenic	High
Mainstem of Oh-Be- Joyful Creek from the boundary of the Raggeds Wilderness Area to the confluence with the Slate River	Aquatic Life Use	NA	Dissolved Cadmium	High
		NA	Dissolved Copper	High
		NA	Dissolved Lead	NA
		NA	Dissolved Zinc	High
		NA	Macroinvertebrates	High
Tributaries to Oh-Be- Joyful Creek not in the Raggeds Wilderness Area	Aquatic Life Use	NA	Total Arsenic	High
Redwell Creek and all tributaries and wetlands	Aquatic Life Use	pН	NA	NA
		Dissolved Silver	NA	NA
		NA	Dissolved Cadmium	High
		NA	Dissolved Lead	High
		NA	Dissolved Zinc	High
		NA	Dissolved Copper	High
		NA	Macroinvertebrates	High

Table 12-1: Impaired and potentially impaired portions of Oh-Be-Joyful Creek.

Due to extensive recreational use throughout the summer, Oh-Be-Joyful Creek upstream of the confluence with the Slate River will be sampled as part of the 2019 *E. coli* study.



Figure 12-2: Impaired and potentially impaired stream reaches and tributaries in Oh-Be-Joyful Creek

12.3.4 Water Temperature

Continuous water temperature measurements are not known to have been collected in this reach. Water temperature is currently a data gap. However, due to the elevation and natural hydrology of Oh-Be-Joyful Creek and its tributaries, it is unlikely that temperature standards used to protect sensitive aquatic life would be exceeded.

12.3.5 Existing Instream Flow Rights

Oh-Be-Joyful Creek from the confluence of the Blue Lake drainage to the confluence with the Slate River has a seasonal instream flow water right, as shown in Figure 12-3, that includes four flow tiers with two appropriation dates. The original instream flow proposal was developed by CWCB and CPW staff in 1981. In 2014 the BLM staff partnered with High Country Conservation Advocates to increase the instream flow rights by 3 cfs from April 1st to April 30th and July 1st to August 15th, and by 14 cfs from May 1st to July 15th. This proposal better characterizes the range of flows required to support aquatic life and preserve the natural environment on Oh-Be-Joyful Creek.

The headwaters from the outlet of Blue Lake to the confluence with Oh-Be-Joyful Creek have a year-round instream flow rate of 1 cfs.



Figure 12-3: Instream flow water rights in Oh-Be-Joyful Creek

Flow-limited Areas

The Oh-Be-Joyful Creek Watershed is a snowmelt dominated system that flows in response to natural climate and precipitation patterns. There are no diversions in this reach. Flow-limited areas were not identified.

12.3.6 Environmental Flow Goals

Stream flow in Oh-Be-Joyful Creek is entirely natural. Flow in each of the tributaries is also natural. Changes in current land and water uses are not expected. Due to the natural hydrology of the reach and lack of water use, environmental flow goals are not required in the headwaters of the Oh-Be-Joyful Creek. However, flows within this reach support downstream uses and, as such, the current conditions should be maintained for the benefit of the natural environment in this reach and downstream water users.

The beauty and solitude of the basin combined with unique habitat (including fen ecosystems in Redwell Basin) and outstanding recreational opportunities, warrant additional protections. Oh Be Joyful Creek has been identified in the US Forest Service's Draft Wild and Scenic Eligibility Evaluation as having four eligible segments. Similarly, the BLM has identified Oh Be Joyful as eligible for Wild and Scenic designation in the BLM's 2009 Wild and Scenic River Eligibility Report. Special designation may be compatible with other local planning efforts. In the Gunnison Public Lands Initiative Report, the Oh-Be-Joyful basin was one of the areas identified by local stakeholders as appropriate for designation as a special management area for recreation and wildlife. Because of these unique attributes, Oh-Be-Joyful may be an excellent candidate for Wild and Scenic designation.

12.4 Recreational Water Use

Oh-Be-Joyful Creek from the wilderness boundary to near the Slate River is a popular whitewater kayaking reach, where class increases as flow increases. The run can begin and end at several different points along the reach but the most common put-in is immediately below the wilderness boundary and the take-out is above a significant slide fall above the confluence with the Slate



Photo 12-2: Expert kayakers enjoying Oh-Be-Joyful Creek during peak flow in late June 2019. Photo courtesy of the Oh-Be-Joyful Race.

River. The technical creek run features several large waterfall drops, as shown in Photo 12-2. An increasingly popular race, hosted by the Western Colorado University Whitewater Club, occurs when there is sufficient runoff. Recreational use is summarized below.

Recreational users enjoy the technical nature of this reach and the overall proximity to the Town of Crested Butte. Woody debris is a serious hazard in this reach. Due to the hydraulics, waterfalls, and canyon walls, expert decision-making and an ability to self-rescue is required on this reach. The local boating community has a strong ethic that promotes respecting the river and being self-sufficient. Some stakeholders, including boaters and first responders, identified a need to educate visiting boaters about the inherent risks of this reach.

Stakeholders also noted that there are several social trails, which are informal trails created by erosion due to foot traffic from people and animals, from boaters and other visitors on several portions of the stream. The lower portion of the reach could benefit from additional management to consolidate existing trails and reduce the formation of new trails.

12.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Oh-Be-Joyful Creek is a top-notch Class V whitewater kayak run with incredible scenery, and relatively easy access. Like other forms of recreation in the East River Watershed, whitewater kayaking is becoming more popular. Stakeholders identified a range of concerns including:

- Lack of formal trail system increases the number of trails and overall disturbance.
- Lack of facilities, including bathrooms and designated camping areas, may create water quality issues. Note, BLM is increasing the capacity of Oh-Be-Joyful campground which may help alleviate this issue to some extent.
- Safety infrastructure was identified as a need. Ideas included fixed anchors, ladders, and access to road for emergency situations.
- Excellent recreational resource lacks adequate protection.

Issue: Oh-Be-Joyful Creek is eligible for wild and scenic designation in BLM planning documents and draft USFS planning documents. There is an initial level of local support for this designation. Additional stakeholder discussion is necessary to determine whether local entities should advocate for designation.

Issue: The Daisy Mine, a historic abandoned mine in Redwell Basin, impacts water quality in Redwell Creek, Oh-Be-Joyful Creek, and the Slate River.

Section 13. Reach 9 - Slate River from Oh-Be-Joyful Creek to Coal Creek

This reach begins at the confluence of the Slate River and Oh-Be-Joyful Creek, the epicenter of one of the most popular recreation areas in the East River Basin. Oh-Be-Joyful Campground is immediately upstream of this reach. The Gunsight Pass Pedestrian Bridge spans the Slate River to connect many of the most beloved and popular hiking and biking trails in the Crested Butte area just below the confluence with Oh-Be-Joyful Creek. In the winter this reach provides excellent Nordic and backcountry skiing.



Conservative estimates suggest that up 100,000 recreational visitors enjoy this reach each year.

Like Crested Butte, this portion of the Slate River was once home to mining activities. Rail lines followed the valley margins to haul hard rock ore from the Augusta, Daisy, Pittsburg, and smaller mines in the headwaters to the Peanut Mine processing area. Peanut Mine and Smith Hill were sizable coal mines. Portions of the Lower Loop trail were built on the old rail line and coal refuse remains scattered along the route.

Downstream of Gunsight Pass road, public and private lands, much of which are preserved through conservation easements, support outstanding wetland habitat as the Slate River gracefully flows to the confluence with Coal Creek just northeast of Crested Butte.

In 2014, the Coal Creek Watershed Coalition (CCWC) finalized the Upper Slate River Watershed Plan. In 2018, the Town of Crested Butte (Town) and the Crested Butte Land Trust (Land Trust) convened the Slate River Working Group, an 18-member consensus-based stakeholder group, to develop a floating management plan for the Slate River and to address potential wildlife impacts from recreation. These planning efforts have generated significant momentum to address water quality and recreation issues. Thus, this assessment summarizes existing plans and introduces additional elements to the watershed management planning effort.

13.1 Agricultural Water Use

There are two active irrigation diversions in the Slate River from Oh-Be-Joyful Creek to Coal Creek reach that serve approximately 31 acres of flood irrigated pasture grass. Table 13-1 shows the combined water rights and crop demands. The diversion records in this reach are missing a significant portion of the analysis period, and it is unclear if the recorded diversions prior to the current water commissioner include diversions to storage in Peanut Reservoir. Therefore, it is not reasonable to estimate actual crop consumptive use and shortages. However, based on the available records, it is likely that the ditches experience physical shortages in the late summer and fall.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	2	n/a
Irrigated Acreage	31	n/a
Water Rights	11.667	n/a
Crop Demand	50 acre-feet	40 - 920 acre-feet

Table 13-1: Agricultural water use statistics for the Slate River from Oh-Be-Joyful Creek to Coal Creek.

Figure 13-1 shows the headgate diversion locations, ditch alignment, and irrigated acreage in this reach. The ditches are unlined and estimated to lose 20 percent of diverted water during delivery to the irrigated field. Return flows from this reach accrue to the Slate River above the confluence with Coal Creek.



Figure 12-1: Diversion structures and irrigated acreage in the Slate River from Oh-Be-Joyful Creek to Coal Creek reach

13.2 Domestic Water Use

Mt. Emmons Mining Company holds a 30 cfs conditional water right with a 1996 appropriation date. Previous iterations of the mine plan of operations proposed a large water diversion from the Slate River in the vicinity of Gunsight Bridge. When in priority, such a diversion would severely impact the fishery and downstream habitat.

The Wildbird and Nicholson Lake communities and other homes in this reach rely on water from wells or springs and use on-site wastewater treatment systems. The Wildbird community's well was last sampled in October 2014. Metal concentrations and other constituents in the sample attained water supply standards. Additional homes may be built in the future.

13.3 Environmental Water Use

13.3.1 Stream and Riparian Characteristics

In 2012, Coal Creek Watershed Coalition (CCWC) commissioned a geomorphic assessment of the Upper Slate River Watershed to address several stream stability and sediment transport issues identified by stakeholders. The 2012 geomorphic assessment³⁹, and several other documents⁴⁰⁴¹⁴², are referenced throughout this section. In the past several years, multiple projects have been implemented to address some of the concerns identified in the 2012 study. This summary focuses on issues that have not been addressed.

Downstream of Gunsight Bridge the Slate River valley opens to an alluvial river valley. A terminal moraine lies near Gothic Road. The moraine acts as a grade control and decreases the river gradient, which allowed glacial and river sediments to accumulate in upstream reaches. A landslide formed the outlet of what is now Nicholson Lake. Due to both the increased width of the valley and decreased slopes of the hillsides, the likelihood of mass erosion on the hillsides in the lower portion of the watershed is remote.

The river channel in the alluvial valley is comprised of gravels rather than cobbles, boulders, and bedrock which dominate the channels found upstream. The 2012 geomorphic assessment found that the current channel form is over-wide, entrenched or braided in selected segments due

³⁹ Alpine Eco and EcoMetrics, 2012. *Upper Slate River Geomorphic Assessment Gunnison County, Colorado.* Prepared for the Coal Creek Watershed Coalition.

⁴⁰ Cooper, 1993. *Wetlands of the Crested Butte Region, Mapping Functional Evaluation Hydrologic Regime.* Prepared for the Town of Crested Butte.

⁴¹ Rocchio, J., Doyle, G., Rondeau, R. (2004). *Survey of Critical Wetlands and Riparian Areas in Gunnison County*. Colorado Natural Heritage Program. Colorado State University. Available at http://www.cnhp.colostate.edu/download/documents/2004/Gunnison_County_Wetlands.pdf

⁴² HRS- HRS Water Consultants, Inc. 1995. *Slate River Hydrology Study*. Prepared for the Town of Crested Butte, Colorado, 21 p.

largely to man-made stressors. Over-widening has the potential to lead to increased stream temperatures through expanding surface area of the water and shallowing. In the main alluvial valley, sediment loads produced from man-made channel instabilities likely equals or exceeds the sediment load produced through natural hillslope processes.

Historic and current land use practices from Wildbird Bridge to the lower end of Peanut Lake created the largest impacts in this reach. The most severe stressors found in this area are attributed to in-channel gravel mining that occurred in the 1970s. As gravel was removed, the elevation of the channel decreased which caused the river to further down-cut the bed in the mined areas, as well as adjacent areas. Over time, this has created an incised channel within the original channel that is still visible. The river channel has a perched, abandoned floodplain that is about two to three feet higher than the current bankfull elevation. These activities have negatively impacted channel stability and increased sediment production both upstream and downstream of the gravel mine area. Channel cutting in this area has been exacerbated by roads and drainage ditches adjacent to the river. These features, created to support past gravel mining operations, further disconnect the river from the floodplain and alter the characteristics of the vegetation community.

The 2012 assessment found that the risk for excessive bank erosion, channel enlargement, and sediment deposition were likely to create additional degradation on the reach between Wildbird and Peanut Lake. Channel incision that originated near Wildbird continues as the Slate River approaches Peanut Lake. Like the incised reach upstream, further degradation is possible. Over time, these channel instabilities have pushed the Slate River west toward Peanut Lake. A narrow strip of beaver dams, organics, and fragile land, which is just 15 to 20 feet wide in places, currently prevents Peanut Lake from draining into the Slate River. The Land Trust partnered with Alpine Eco and EcoMetrics to address some of the channel stability issues identified in the 2012 assessment.

The property at Peanut Lake once hosted coal and ore processing facilities. In 2005, the site was successfully reclaimed by DRMS and a coalition that included the Town, the EPA, Gunnison County, the Gates Foundation, the Land Trust, and Peanut Mine Inc., a non-profit established for the project. Following successful reclamation, recreation has increased in this area. Hikers, bikers and others pass through the site and near the river on the Lower Loop Trail.

Gothic Road Bridge (County Road 317) is a clear stressor to the Slate River. During high flow, the bridge constricts the floodplain, which forces water to back up above the bridge in the Slate River and to a lesser extent in Coal Creek. The decreased water velocity causes sediment to deposit in the channel. This process has created the enormous sediment bars and braided channel found upstream of the bridge. There are three constrictions in this area; the Gothic bridge and the associated road fill, the old bridge abutments, and a natural geologic constriction. The old road abutments are just downstream of the existing bridge. The geologic constriction, which is likely

a terminal moraine, would naturally cause some sediment deposition or grade control, but it is far wider than the man-made constrictions, so its effects would be smaller than those imposed by the bridge and old abutments. Sediment transport dynamics and management issues (primarily road maintenance) are further complicated by the confluence with Coal Creek; which is immediately upstream of Gothic Road.



The photo on the left shows the Slate River immediately upstream of County Road 317 during peak flow. Note the pooled water flooding into the wetlands. The loss of velocity contributes to the massive gravel bars visible in the aerial imagery in the right image (image courtesy of Google Earth). The depositional area attributed to the bridge extends approximately half a mile upstream. These gravel bars may contribute to stability issues up and downstream of the bridge.

As suggested in 2012, this area requires further study to identify potential solutions to improve river stability, flood control, and stormwater management. The information could be used to determine bridge dimensions that better align with the channel and floodplain, as well as provide for improved habitat. Gunnison County plans to replace the bridge soon. Aside from the County Road 317 Bridge, sediment or stability issues associated with roads in this reach were not identified.

Grazing occurs on several properties in the main alluvial valley. Woody vegetation is well preserved in most riparian areas and sediment or stability problems are not attributed to grazing.

The Colorado Natural Heritage Program (CNHP) identified a significant portion of the Slate River as a Potential Conservation Area for the substantial biodiversity in the wetlands. The area identified was "almost the entire reach of the Slate River"⁴³. As described in the CNHP Study, the upland slopes of the watershed host spruce, lodgepole pine, and aspen. Willows and beaver complexes in the river corridor support multiple globally vulnerable riparian plant communities including Geyer and Drummond willows. Approximately half of this ecologically important area is on private lands, with the rest on public lands managed by the USFS and BLM. The Land Trust has acquired land and easements to protect this area and the surrounding wetlands. In the last decade, The Land Trust has used exclusion fencing to protect sensitive riparian areas.

13.3.2 Aquatic Life

In recent years, Colorado Parks and Wildlife (CPW) has surveyed fish in the Slate River. Brook and brown trout are abundant in the Slate River. Fish densities are typically high, but fish tend to be somewhat small. In 2012, CPW surveyed two reaches in the Slate River near Oh-Be-Joyful Campground. The first location featured pools formed by large woody debris. There were fewer fish in these pools than in the river at large, but they were bigger, on average, than the fish found in open habitats. In fact, the pool habitats on the Slate River met the criteria for Gold Medal Waters (60 pounds and 12 fish over 14 inches per acre). However, the pools are not representative of the Slate River as a whole, so it does not qualify as a Gold Medal Water.⁴⁴

Three macroinvertebrate samples were collected from the Slate River in 2013, the composition and health of the macroinvertebrate communities attained the aquatic life use standard. However, the macroinvertebrate community in the Slate River immediately upstream of the County Road 317 Bridge did not score as well as other locations in the reach, potentially indicating that sediment deposition affects habitat quality. Anecdotal observations suggest that embeddedness (a

⁴³ CNHP Study Page 209.

⁴⁴ Dan Brauch, personal communication 2013.

measure of pore space) increases in the Slate River below Wildbird. Increased embeddedness could limit the health of the macroinvertebrate community by decreasing the habitat quality.

13.3.3 Water Quality

Metals that originate from abandoned mines are the most common pollutants in the Slate River between Oh-Be-Joyful Creek and Coal Creek. The most problematic metals are zinc, cadmium, copper, lead, and manganese. This finding is consistent with both the current and historical land uses in the Watershed.

Metals that originate from abandoned mines and natural features impair water quality in Redwell Creek. Redwell Creek delivers metals to Oh-Be-Joyful Creek. Conservatively, Redwell Basin is the origin of 85 percent of the pollution in the Slate River Watershed upstream of Coal Creek. Although Oh-Be-Joyful Creek provides dilution, it is evident that metals that originate in Redwell Creek reach the Slate River. The Slate River from Oh-Be-Joyful Creek to Coal Creek is listed as impaired for aquatic life use for arsenic, lead, and zinc and potentially impaired for cadmium, Table 13-2; Figure 13-3. Unnamed tributaries to the Slate River in this reach are also listed as impaired for arsenic. The samples that indicated impairment for the Slate River tributaries were collected in tributaries on other reaches.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of the Slate River from Oh-Be-Joyful Creek to a point immediately above the confluence with Coal Creek	Aquatic Life Use	NA	Total Arsenic	High
		Dissolved Cadmium		NA
			Dissolved Zinc	High
			Dissolved Lead	High
Selected Slate River tributaries	Aquatic Life Use	NA	Total Arsenic	High

 Table 13-2: Impaired and potentially impaired portions of the Slate River from the confluence with Oh-Be-Joyful to the confluence with Coal Creek.

CCWC has collected a limited number of *E. coli* samples from the Slate River from Oh-Be-Joyful Creek to Coal Creek since 2011. Initial studies, in 2011, 2013, and 2017, found that *E. coli* concentrations attained the primary contact standard used to protect recreational users. The 2018 study found that *E. coli* concentrations may have exceeded the primary contact standard in the Slate River upstream of Coal Creek. The upstream extent of the problem is currently unknown. E. coli sample collection, along with flow and temperature monitoring, is underway in 2019. One of the study objectives is to determine the upstream extent of elevated *E. coli* concentrations in the Slate River. *E. coli* concentrations are a data gap in this reach. Further characterization of this issue is critical due to extensive recreational use in the Slate River from Coal Creek to Highway 135.



Figure 13-3: Impaired and potentially impaired stream reaches on the Slate River from Oh-Be-Joyful Creek to Coal Creek
13.3.4 Water Temperature

Continuous water temperature measurements are not known to have been collected in this reach. However, stream temperatures were measured in the Slate River upstream of Oh-Be-Joyful Creek. Given that there are no known thermal loads (e.g. major diversions, discharges, or hot springs) in this area, the temperatures measured in the Slate River upstream of Oh-Be-Joyful Creek should be representative of the Slate River from Oh-Be-Joyful Creek to Coal Creek.

13.3.5 Existing Instream Flow Rights

The existing instream flow water right was initially developed in 1980 by CWCB and CPW staff, as shown in Figure 13-4. In 2014 the instream flow water right was increased by BLM staff in partnership with High Country Conservation Advocates. BLM staff completed five R2CROSS assessments to support proposal development. The increase provides additional water during spring runoff to support flushing flows. The 2014 instream flow water right was a substantial increase. Nonetheless, the increased runoff rate of 65 cfs still only satisfies two of three R2CROSS criteria⁴⁵ because the physical and legal availability analyses resulted in a reduction to the instream flow rate.

⁴⁵ See Chapter 2, Section 1.2.



Slate River from Oh-Be-Joyful Creek to Coal Creek Instream Flow Segments

Slate River from Oh-Be-Joyful Creek to Coal Creek

0 0.35 0.7 1.4 Miles

Figure 13-4: Instream flow rights for the Slate River from the confluence with Oh-Be-Joyful to the confluence with Coal Creek

13.3.6 Flow-limited Areas

There were no dry up locations identified in this reach. However, in isolated areas habitat connectivity may be an issue due to channel instability issues attributed to current and former land management practices (see Section 13.3.1).

13.3.7 Environmental Flow Goals

Stream flows in the Slate River from Oh-Be-Joyful Creek to Coal Creek are primarily a result of natural hydrology. Because of the status of the majority of the land along this reach, changes in current water uses are not expected, *unless conditional rights held on this reach are developed.* Therefore, at this time, developing traditional environmental flow goals is not currently a priority in this reach. However, the Slate River Working Group has developed a voluntarily no-float period from March 15 to July 15 to protect Great Blue Heron during sensitive incubation, hatching, and fledging periods. Preserving the Heron rookery, through a voluntary no-float period, is an alternative approach to environmental flow protections.

13.4 Recreational Water Use

This section relies heavily upon the 2019 Slate River Floating Management Plan⁴⁶.

Together, the Land Trust and Town have facilitated the conservation of over 1,000 acres in the Upper Slate River Valley, a landscape critical to the nature-driven quality of life valued by residents and visitors. As river-recreational use on the Slate River has intensified in the past five years, new concerns about habitat protection, water quality and private property rights have arisen.

In response, the Town and Land Trust convened a Working Group of 18 stakeholders with diverse perspectives to address emerging management challenges brought on by the increased river use. The goal of the Working Group was to provide input and partner in recommending river recreation management actions necessary for upholding the ecological integrity of the Slate River⁴⁷.

The Slate River Working Group identified a unique high-altitude heron rookery as an ecological asset that merits special protections. The river-dependent Great Blue Heron rookery, located on Land Trust property in this reach of the Slate River, is believed to be one of the highest in the country (8,900 feet above sea level).

The rookery sits in standing dead spruce trees directly above the Slate River and in adjacent wetlands, providing an ideal nesting and foraging area for the birds. These majestic birds practice

⁴⁶ The 2019 Slate River Floating Management Plan is available on the Land Trust's website at: https://www.cblandtrust.org/wp-content/uploads/2019/05/2019-SRWG-Management-Plan_May-2019.pdf

⁴⁷ The 2019 Slate River Floating Management Plan Executive Summary, page 3

site fidelity, and therefore return to the same nesting rookery each year. A 2018 study of the rookery finds it currently hosts up to 50 adult Great Blue Heron and more than 25 nests, making it a productive rookery (Magee, 2018)⁴⁸.

Recreational use in the Slate River Watershed has increased significantly in the last few years. This popular area accommodates recreation of all kinds including stand-up paddle boarding, hiking, biking, OHV, and others. The Slate River Working Group was developed to manage and address all concerns related to riparian habitat, water quality, and recreational use. The Working Group compiled a Slate River Floating Management Plan that represented a compromise between stakeholders and incorporates substantial feedback from the public. Major components of the plan are summarized below:

- The management solutions focus on seven key areas: private property rights, agricultural rights, wildlife, variable river flows, river etiquette, access and legal framework, and infrastructure needs.
- The proposed management solutions will be implemented over the short-term and longterm and focus on maintaining ecological integrity while also providing sustainable riverrecreation opportunities.
- The solutions identified in the plan are adaptive management solutions that consider the need to collect additional data about river use, wildlife, and stream flows. In 2019 the following data will be collected:
 - Expanded study of blue heron
 - Increased survey of recreational users.
 - Additional flow analyses to better correlate recreational use with stream flows to establish high, medium, and low flows in the upper (Oh-Be-Joyful Campground to Recreation Path Bridge) and lower reaches (Recreation Path Bridge to Skyland Bridge).
- The management solutions include⁴⁹
 - Improve fencing
 - Ask river users not to bring dogs
 - Institute and publicize a voluntary no-float period from March 15 to July 15 to protect Heron during biologically sensitive periods. The closure does not apply to portions of the river administered by the BLM.
 - After the closure, install signs to direct river users to be quiet while passing under the heron rookery.
 - Encourage and educate river users on the protocols for the quiet zone and other river etiquette

⁴⁸ Magee, P. and Zareba, M. (2018). *Ecology of the Great Blue Heron (Ardea Herodias) rookery on the Slate River, Crested Butte, Colorado and impacts of human activities: 2018 Pilot Study.*

⁴⁹ Please refer to the 2019 Slate River Floating Management Plan for complete details.

- Hire an intern to lead survey effort and public education.
- Develop and promote parameters for responsible river use
- Work towards a voluntary fee and or permit system to support additional education efforts
- Improve river access points
- Identify funding sources to implement infrastructure projects⁵⁰

The Slate River Working Group is a group of local stakeholders and property managers whose primary goals are to maintain the integrity, habitat, and quality of the Slate River Watershed. The Slate River is crucial habitat to the Great Blue Heron, beavers, and other wildlife, supports a widespread wetland ecosystem, and is a popular recreational area for many sports.

To address increasing recreation, concern over the heron rookery, and watershed management, the Slate River Working Group developed a Slate River Floating Management Plan in 2019. The plan can be found on the Land Trust website⁵¹, under "Our Projects" and Slate River Working Group. The Floating Management Plan includes preliminary recommendations on the Slate River is safe for floating and respectful to wildlife and property owners.

The voluntary closure extends through the segment of the Slate River running from Gunsight Bridge to the Town's Rec Path Bridge. The duration of the voluntary closure was identified based on heron behavior in the 2018 study. By July 15^{th,} over 50 percent of the nests were vacant indicating that the heron had successfully reared chicks and migrated outside of the Slate River Watershed. Members of the Slate River Working Group identified 110 cfs as the minimum flow for recreational use based on observations from 2018 (as measured by the gage in the Slate River above Baxter Gulch). The minimum flow and voluntary closure end date were combined to estimate the floating season length for low, average, and high flow years, as shown in Figure 13-6. In a low flow year, like 2012, the voluntary closure eliminates an already short floating season. In an average year, like 2006, the voluntary closure may provide a very brief floating season; the duration of the floating season would be heavily dependent upon the weather in early summer (e.g. hot and dry weather would likely eliminate floating season in an average year). In a high flow year, like 2011, the floating season could be up to 23 days long.

 $^{^{50}}$ Please refer to page 20 of the 2019 Slate River Floating Management Plan

⁵¹ <u>https://www.cblandtrust.org/</u>



Figure 13-6: Estimated duration of the floating season based on recent representative year types, where 2012 was selected to characterize a low flow year (yellow line), 2006 was used to characterize an average year (green line), and 2011 was used to characterize a high flow year (blue line). Observations from 2018 were used to establish an initial minimum flow for floating (red line). The end of the voluntary closure is July 15th (grey line).

13.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Water Quality

Issue: Wells in some areas of the reach could benefit from water quality sampling, based on the heterogenous nature of the geology.

Issue: Mine reclamation in Redwell Basin: In the Upper Slate River Watershed Plan, CCWC identified reclamation at the Daisy Mine in Redwell Basin as a top priority to improve water quality. Based on existing water quality trends, reclamation at the Daisy Mine would create benefits in the Slate River from Oh-Be-Joyful Creek to Coal Creek.

Issue: Stakeholders would like to know whether Peanut Lake is a source of contamination.

Issue: On-site water treatment systems (septic systems) may be a nonpoint source pollutant, particularly for *E. coli* and or nutrients.

Irrigation

Issue: Just downstream from the Land Trust's property is the George Kapushion headgate. The headgate is poorly designed and at risk of a breach. A breach of the headgate could result in damage to the downstream reach of the Slate River and private property.

Environmental and recreational uses

Issue: Numerous stakeholders are concerned that recreational use in the Slate River may impact the heron rookery (located near Wildbird). This area of the Slate is an important conservation area. The Slate River Working Group convened by the Town and the Land Trust developed the 2019 Slate River Floating Management Plan that identifies multiple solutions to address issues related to wildlife and recreational use.

Issue: Camping near water. Obvious camping area less than 100 ft. from water.

Issue: Human waste. A number of stakeholders have raised concerns about the impact of recreation on public lands on water quality. Examples include increased human waste at popular camping areas and trailheads. A range of individuals and entities identified this concern. Guides have also raised this and suggested that it would benefit their guiding companies to have designated facilities for clients.

Issue: Preserve recreational access. Boaters and floaters expressed a strong desire to preserve access to this reach of the Slate River.

Issue: Boater safety. Barbed wire fences across the stream pose a danger to boaters. These fences were identified in the 2019 Slate River Floating Management Plan.

Issue: Concerns about trespass on private land. To a limited extent, the Slate River Management Workgroup has begun developing options to minimize instances of recreationalist/land owner conflict.

Stream Stability and Riparian Issues

Issue: Need additional data to assess whether Peanut Lake stabilization effort was successful and to evaluate long-term stability.

Issue: Stream stability and irrigation diversions. The Slate River is a dynamic and meandering stream. There is a discussion of whether it might make sense to allow for some natural cutting at certain points on the Slate. How can diversion structures be designed to meet river and irrigator needs?

Issue: The County Road Bridge over the Slate River is undersized and substantially alters sediment transport in upstream areas the decrease the size and quality of wetlands adjacent to the river.

Section 14. Reach 10 - Coal Creek

The headwaters of Coal Creek form in Independence Watershed and merge with other small seeps, springs, and tributaries located on the southeast flank of Scarp Ridge above the Irwin town site. Due to an artificial outlet used to provide additional water to the Town of Crested Butte, a portion of Lake Irwin drains to Coal Creek via an unnamed tributary that meets the headwaters on Coal Creek in the Town of Irwin. Coal



Creek flows south to the junction of Kebler Pass Road (County Road 12) and Lake Irwin Road (Forest Road 826), then flows east to Crested Butte and Kebler Pass Road, generally paralleling the stream. In Crested Butte, Coal Creek is directed northeast to the confluence with the Slate River.

Coal Creek is one of the most heavily used tributaries in the East River Watershed. Coal Creek provides drinking water to the Town of Crested Butte, has multiple historic mine sites (including the Standard Mine Superfund Site in the Elk Creek Watershed), receives treated discharge from the Keystone Mine water treatment plant (WTP), provides irrigation water for the parks and public spaces in the Town of Crested Butte, and provides water to several irrigated pastures that surround town. A man-made outlet structure provides releases from Lake Irwin (a transWatershed diversion that allows water to move east toward Crested Butte rather than west toward Paonia).

The commitment and substantial investments made by several stakeholders including the Coal Creek Watershed Coalition (CCWC), High Country Conservation Advocates (HCCA), the Town of Crested Butte, Gunnison County, the Colorado Division of Reclamation Mining, and Safety (DRMS), the Colorado Water Quality Control Division (WQCD), Environmental Protection Agency (EPA), and the various operators of the Keystone Mine WTP have resulted in tremendous progress to restore the health of Coal Creek. Prior to these efforts, Coal Creek often flowed orange in the town of Crested Butte due to heavy metals contaminants. The *Coal Creek Watershed Plan* has informed several of the issues and options identified in this section.

14.1 Agricultural Water Use

There are four active irrigation diversions in the Coal Creek reach, serving approximately 360 acres of flood irrigated pasture grass. Table 14-1 shows the combined water rights, average annual and range of diversions, crop demands, actual crop consumptive, and shortage estimates for the reach ditches based on 2009 and 2012. Diversion information for the four ditches is not available every year for the 1998 to 2017 period used for other reaches. Information recorded by the water commissioner indicated several years when diversion information was either not available for the Coal Creek Ditch and the McCormick Ditch, or that water was available, but the ditches did not divert. The Spann Nettick Ditch had structural issues and was not usable during

the last part of the 1990s. The information provided represents the sum of the information for each diversion.

Reach Statistics	2009 and 2012 Average	2009 and 2012 Range	
Number of Irrigation Structures	4	n/a	
Irrigated Acreage	359	n/a	
Water Rights	30.1033	n/a	
Diversions	1,860 acre-feet	1,770 – 1,950 acre-feet	
Crop Demand	640 acre-feet	590 - 680 acre-feet	
Crop CU	510 acre-feet	500 - 520 acre-feet	
Shortage/Need	130 acre-feet	160 - 90 acre-feet	
Percent Shortage	20%	15% - 24%	

Table 14-1: Agricultural water use statistics for Coal Creek.

Figure 14-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, diversions through the Halazon Ditch and McCormick Ditch comingle to serve common acreage. In addition, the acreage served by the Spann Nettick Ditch also receives water from a tributary to the Slate River in the Slate River from Coal Creek to Highway 135 Bridge reach. The ditches are unlined except the Spann Nettick Ditch and McCormick Ditch which are piped through Crested Butte. Individual ditches are estimated to lose between 10 and 25 percent of diverted water during delivery to the irrigated fields depending on ditch length. Return flows from this reach, estimated to be an average of 1,350 acre-feet per year for the two representative years with available diversion records (2009 and 2012), accrue to the Slate River between Coal Creek and Highway 135 Bridge reach.



Figure 13-1: Diversion structures and irrigated acreage in the Coal Creek reach

Figure 14-2 shows the monthly crop demands, consumptive use, and associated shortages for two recent years, chosen to highlight hydrologic variability between a wet year (2009) and a dry year (2012). As noted above, these representative years vary from the representative years chosen for other reaches, as all the ditches did not have recorded diversions in other years.

Shortages were significant in the representative wet year (2009) especially in July. Shortages occurred every month during the representative dry year (2012). It is likely that shortages are due to physical supply limitations.







14.2 Domestic Water Use

The primary supply for the Town of Crested Butte is delivered from Coal Creek through the Crested Butte Water Ditch and Wildcat Pipeline, shown in Figure 14-1 above. The diversion has a water right for a combined 6 cfs decreed to divert from both Coal Creek and Wildcat Creek. In addition, the Town can deliver water through the Crested Butte Water Ditch and Wildcat Pipeline from their 367 acre-feet of storage in Lake Irwin between September 15 and May 1. Wildcat Creek is available as a secondary raw water source. The Town also has a 0.14 cfs water right in the McCormick Ditch that can be taken through the Crested Butte Water Ditch and Wildcat Pipeline as an alternate point to irrigate town parks and public properties. The Town can also use Halazon Ditch water to irrigate public properties that were historically irrigated by the ditch and can take 1 cfs of the Halazon Ditch water right through the Crested Butte Water Ditch as an alternate point for park irrigation. The Town serves a population of approximately 2,870. Diversions have not increased significantly from 2008 through 2017. Diversions through the ditch average 360 acre-feet per year, of which 130 acre-feet is estimated to be consumed based on standard municipal indoor and outdoor consumptive use factors of 10 percent and 80 percent respectively. Figure 14-3 shows the average monthly diversions from Coal Creek and Lake Irwin for the recent period 2008 through 2017.



Figure 14-3: Average monthly diversions, in acre-feet (AF), for the Town of Crested Butte water supply, based on records from 2008 to 2017

Raw source water is delivered via the Crested Butte Water Ditch and Wildcat Pipeline to the Glazer Reservoir (named after long-time environmental advocate Steve Glazer). Resting time in the reservoir allows sediment to settle from the raw source water. The Glazer Reservoir and the Town's water treatment plant are located just west of town. The water treatment plant was recently redesigned to increase capacity and to maintain the quality of finished drinking water.

Water used indoors is collected and routed to the Town's wastewater treatment facility on the northeast side of town. Treated effluent is discharged to the Slate River.

Homes in the Town of Irwin, Trapper's Crossing and Treasury Hill subdivisions, and other homes within the Coal Creek watershed rely on wells for domestic drinking water and use onsite wastewater treatment systems. Groundwater and spring water quality in the Coal Creek Watershed is heavily dependent upon the local geology.

In 2014, the EPA sampled domestic wells in the Irwin Town site. Total arsenic concentrations ranged from less than 1 to 1,520 μ g/L. Wells with the highest arsenic concentrations were within approximately 600 feet of Lake Irwin. Lake Irwin and the surrounding valley were created by glaciers. The Irwin Town site is located on a glacial moraine. Glacial moraines form as glaciers recede, leaving behind large deposits of rock scoured from the adjacent terrain. In the case of the Upper Coal Creek watershed, the adjacent terrain includes mineral veins, stockworks, or other features that may release arsenic, and possibly other metals, to the local groundwater system. Most notably, many of the deposits mined in the Coal Creek watershed contained arsenopyrite compounds, which when oxidized can release arsenic. The human-health criterion for arsenic is 0.02 μ g/L. Arsenic concentrations measured in several homes in Irwin necessitate the use of advanced treatment systems and or hauling water for indoor use. Given that several residences rely on groundwater and spring sources, water quality characterization is recommended.

14.3 Environmental Water Use

14.3.1 Stream and Riparian Characteristics

The headwaters of Coal Creek form in Independence watershed and merge with other small seeps, springs, and tributaries located on the southeast flank of Scarp Ridge above the Irwin town site. Due to an artificial outlet used to provide additional water to the Town of Crested Butte, a portion of Lake Irwin drains to Coal Creek via an unnamed tributary that meets the headwaters on Coal Creek in Irwin. The Coal Creek riparian area and its tributaries are supported by flows from several seeps and springs that support a healthy, diverse and a largely undisturbed riparian area. Coal Creek flows south to the junction of Kebler Pass Road and Lake Irwin Road (Forest Road 826), also known as the Kebler Pass Y.

Downstream of the Y, Coal Creek bears east and descends through a valley flanked by Mount Emmons to the north and Mount Axtel and Gibson Ridge to the south. Where the valley is relatively wide, the riparian area supports large wetlands and beaver complexes that are relatively undisturbed. In addition to providing excellent aquatic and terrestrial habitat that increase overall biodiversity⁵², wetland complexes attenuate flood flows, filter sediment, and store water to support late season flows.

The upland areas of the Coal Creek watershed are predominantly spruce-fir forest; drier southern facing slopes support sage brush steppe, grasslands, and aspen stands. Seeps and springs support wet meadow vegetation in selected areas.

The Colorado Natural Heritage Program Survey of Critical Wetlands and Riparian Areas in Gunnison County identified several Potential Conservation Areas (PCAs) in the Coal Creek watershed. The Mount Emmons Iron Fen PCA is located on the south-facing flank of Mount Emmons, 3 miles west of Crested Butte, and is fed by perennial cold springs of acidic highly mineralized water that flows from the complex fault systems underlying Mount Emmons. Coal Creek at the Keystone Mine PCA consists of the globally vulnerable Drummond willow and bluejoint reedgrass shrubland area around the beaver ponds approximately 4 miles west of Crested Butte. The Splains Gulch PCA is a large subalpine ring wetland system and lake-filling succession with salamanders. The Splains Gulch PCA is also referred to as Lily Lake.

The riparian area adjacent to Coal Creek is typically in good condition until approximately a half mile upstream of town. Coal waste piles from the former Jokerville Mine and the Spann Nettick and Halazon diversion structures alter natural sediment transport dynamics and cause channel-widening. The creek fully channelized through town, with extensive armoring to mitigate flood risk. Due to the amount of infrastructure present, there are few opportunities to support riparian restoration through town. Additional diversion structures on the north end of town impair channel function and riparian health. The McCormick Ditch diversion structure was recently improved; the redesigned structure allows for more efficient diversions and decreased maintenance work, while leaving some water in the channel and providing improved ecological function.

In recent years, the condition of the riparian area in the confluence parcel located near the mouth of Coal Creek has improved. It appears that riparian restoration efforts (some willow transplants), exclusion fencing, and beaver reintroduction have improved floodplain connectivity and watershed health. Note, an assessment completed in 2009 may have overstated the impacts to the riparian area.

14.3.2 Aquatic Life

Coal Creek from the headwaters to the confluence as well as the lower portions of Elk Creek support a brook and brown trout fishery. Macroinvertebrates have been sampled in Coal Creek since at least 2006 by multiple organizations including CCWC, EPA, and WQCD. At least

⁵² Alexander, K., Ph.D. and Brown, W. (2009). Assessment of Riparian and Aquatic Habitat with the Coal Creek Watershed, Gunnison County, Colorado. Bio-Environs, LLC.

seven samples have been collected from Coal Creek upstream of Splains Gulch. Based on the sample results, the macroinvertebrate community is healthy, diverse, and readily attains the aquatic life use criteria.

Likewise, six macroinvertebrate samples collected from Elk Creek near the confluence of Coal Creek attained the aquatic life use criteria. As a result of historic mining operations, the macroinvertebrate community in the upper reaches of Elk Creek near the Standard Mine Superfund site is not as robust.

Macroinvertebrate samples collected from Coal Creek near the Town of Crested Butte's drinking water intake and the Keystone Mine WTP discharge readily meet the aquatic life criteria. Several samples taken at this location attained the "high-scoring" criteria (the best possible classification).

Water quality conditions, and as a result the aquatic habitat, have improved in the last forty years due to the commitment of several stakeholders working to improve water quality on this reach including the EPA, the Division of Reclamation Mining, and Safety (DRMS), WQCD, Town of Crested Butte, Gunnison County, High Country Conservation Advocates (HCCA), and CCWC. Additional discussion is presented in the water quality section.

14.3.3 Water Quality

Water quality in the Coal Creek watershed is a product of man-made and natural features that release metals to the environment. Metal concentrations are dependent upon complex interactions of the natural hydrologic cycle and are driven primarily by snowmelt, water management practices (including both diversions and discharges), and biogeochemical cycles mediated primarily by wetlands. Recently published studies suggest that wetlands and beaver ponds play a major role in seasonal metal concentrations in Coal Creek⁵³; where the interaction of groundwater flow and chemistry mobilize, remobilize, or sequester metals in wetlands.

A discussion of water quality is not complete without a discussion of the major features in the Coal Creek watershed. The list below briefly summarizes the features included in Figure 14-4. Issues and potential options are underlined and will be discussed further in the needs and issues section.

⁵³ Zhi, W., Li, L., Dong, W., Brown, W., Kaye, J., Steefel, C., & Williams, K. H. (2019). *Distinct source water chemistry shapes contrasting concentration discharge patterns*. Water Resources Research, 55, 42334251. https://doi.org/10.1029/2018WR024257.

Briggs, M.A., Wang, C., Day-Lewis, F.D., Williams, K. H., and Dong, W., Land, J.W. (2019). *Return flows from beaver pons enhance floodplain-to-river metals exchange in alluvial mountain catchments*. Science of the Total Environment 685, 357-369.

- There are several small historic abandoned mine features on Scarp Ridge, where the headwaters of Coal Creek form. Recent characterizations by EPA suggest that these mine features are unlikely to impact water quality.
- <u>Lake Irwin man-made outlet</u>. The Town of Crested Butte has a water right in Lake Irwin that is used to supplement the Town's drinking water supply. Town staff have identified the outlet structure as an issue. Due to the configuration and age of the structure, it is challenging to manage flows during releases.
- Groundwater in the Irwin area has elevated arsenic concentrations that have been measured in both local wells and Lake Irwin. As mentioned previously, well water testing is recommended.
- <u>Forest Queen and Forest King mines.</u> The landownership of both properties has changed in recent years. Due to the potential human-health, safety issues, and environmental risks associated with the sites, outreach should occur to determine whether reclamation activities could be completed at one or both sites. DRMS is well-equipped to lead this effort.
- Wetlands in the upper portion of the watershed influence metal solubility and support late season flows. Within this area, bottomless culverts⁵⁴ have been used to alleviate habitat connectivity issues. <u>Where possible, additional bottomless culverts should be used to maintain and improve habitat quality</u>.
- Splains Gulch is a relatively undisturbed tributary to Coal Creek. The drainage includes extensive wetlands that are recommended for additional conservation. Metal concentrations, aside from arsenic, are typically at or near method detection limits and Splains Gulch inflows typically dilute metal concentrations in Coal Creek. Past versions of the Mt. Emmons Molybdenum Mine plan of operations included a tailings pipeline that was intended to deliver liquified tailings to proposed tailings storage facilities in the Carbon Creek watershed via this corridor. Explore options to further protect wetlands in Splains Gulch.
- <u>Standard Mine Superfund Site.</u> In 2017 the EPA completed the Phase I remedial action at the Standard Mine. Currently, the EPA and Colorado Department of Public Health and Environment (CDPHE) are in the second year of a 3 to 5-year interim monitoring period. Data collected during the interim monitoring period will be used to determine whether Phase II remedial actions are required.

The Standard Mine Record of Decision identified attainment of the aquatic life standards as the remedial objective. Thus, water quality data to evaluate standards attainment is critical to the decision-making process. Although robust data collection is planned for the

⁵⁴ Bottomless culverts are U-shaped, rather than circular and allow the native stream bottom to continue beneath the road or trail crossing. This helps maintain more natural sediment transport dynamics and improves habitat connectivity.

duration of the interim monitoring period, it is possible that budgets and or priorities within each agency could change. Continued public involvement is recommended to assure the data collection and evaluation continues based on the terms provided in the Record of Decision. It is possible that a site-specific standard for Elk Creek could be developed based on data collected during the interim monitoring period. Such a proposal would require extensive review. Therefore, a careful review of any proposed changes to the water quality standards applied to Elk Creek is recommended. CCWC, HCCA, the Town of Crested Butte, and the County are actively engaged on water quality standards in the Coal Creek Watershed and are best equipped to continue this effort. Support from the WMP committee and Upper Gunnison River Water Conservancy District could be helpful. Data collected from the interim monitoring period will be used to inform operations of the Level 1 Bulkhead (e.g. when to open and close the bulkhead).

- <u>Elk Creek.</u> There are substantial conditional water rights associated with the Keystone Mine. Past versions of the Mt. Emmons Molybdenum Mine plan of operations included a reservoir in the Elk Creek drainage. As a result of remediation projects completed at the Standard Mine Superfund Site, water quality and habitat in Elk Creek have improved. Recently collected data indicate that Elk Creek up to the confluence with the Copley Lake drainage, and possibly even further upstream, supports a robust macroinvertebrate community and a small fish population. The EPA, CDPHE, and USGS are collaborating to operate a flume to measure flows in Elk Creek.
- Wetlands and beaver complexes between Elk Creek and tributaries that drain the Mt. Emmons Iron Fen are relatively undisturbed, provide excellent habitat, and support late season flows, along with other ecological services. Water quality data indicate that the large wetland and beaver complex adjacent to Coal Creek upstream of the Mt. Emmons Fen and Gossan influences metal concentrations by mobilizing, re-mobilizing, or sequestering metals depending upon hydrologic conditions.
- <u>County Gravel Pit.</u> In a 2011 study led by CCWC the county gravel pit was identified as the only substantial man-made sediment source (particularly the access road). Long-term management plans should be discussed with the county.
- Mt. Emmons Iron Fen. A fen is a groundwater fed wetland. The Mt. Emmons Iron Fen is fed by acidic metal rich water that originates from the fault system beneath Mt. Emmons. The fen is a natural metal source that increases metal concentrations in Coal Creek and to the Town's raw drinking water supply.

The Mt. Emmons Iron Fen received a special designation from the Colorado Natural Heritage Program. The Fen supports a rare carnivorous plant called the roundleaf sundew (*Drosera Rotundifolia*) and a unique wetland plant community. Researchers affiliated with Rocky Mountain Biological Laboratory have studied the fen for decades. More

recently, researchers affiliated with the Department of Energy have continued to study the fen.

The southern-most portion of the Fen was de-watered by a ditch used to manage stormwater run-off that would have flowed to Kebler Pass Road (County Road 12). Over the years, the ditch was breeched. The breeches created substantial erosion issues on the fill slope immediately above the road. In recent years CCWC and the US Forest Service have collaborated to address stormwater management issues in the area. Monitoring to assure that wetland function has returned to the restoration area is on-going. Additional resources may be required to fully restore wetland areas. The Forest Service is best equipped to address these issues.

• The Gossan. A gossan is a heavily weathered section of ore or mineral vein that is exposed at the surface. The composition of a gossan is like the ore that it is derived from. Typically, gossans are rich in pyrite, quartz, and base metals. However, the degree to which each is present is controlled by the amount of physical and chemical weathering that has occurred. Iron oxides are common and account for the red, brown, and yellow staining present at most gossans. In past studies, the fen and gossan were identified as large pollutant sources to Coal Creek.

The 2011 characterization effort, led by CCWC, confirmed that the Mt. Emmons Iron Fen and the adjacent gossan are substantial natural metal loading sources in the Coal Creek Watershed. Cadmium, copper, lead, and zinc concentrations measured at the gossan were three to ten times higher than the concentrations measured in the fen area. Iron concentrations in the Mt. Emmons Iron Fen were consistently higher than in the gossan; iron solubility is controlled by geochemical conditions in the fen.

Cooper, *et al.* (pending publication) found that metal concentrations in surface water and groundwater typically declined from east to west in the vicinity of the Mt. Emmons Iron Fen. Cooper attributed this trend to increased groundwater flows from glacial moraines, which are more prominent on the western portion of the fen. During Cooper's studies, groundwater from the glacial moraines was neutral in pH and lacked substantial metal concentrations; which sharply contrasts with the acidic metal rich waters that originate from the primary fen spring(s) which are in altered sulfur bearing bedrock. Dispersed flows from seeps, springs, and intermittent tributaries near the Mt. Emmons Iron Fen and gossan are significant sources of metals loading to Coal Creek during and immediately following snowmelt. During drier periods, dispersed flow sources play a less substantial role in metals loading to Coal Creek. However, preliminary findings from a piezometer study indicate that intense summer precipitation may generate surface flows (i.e. groundwater levels reach ground surface thereby activating spring and seep flow) more

frequently than previously anticipated. However, water quality sample collection did not occur during or immediately following intense summer precipitation events; and the water quality during storm-related flow events remains unknown.

In the late 1970s, welders near the 2100 Portal of the Keystone Mine sparked a wildfire that burned vegetation on the gossan. To this day, vegetation has not fully recovered. Several stakeholders including Mt. Emmons Mining Company (MEMC), CCWC, HCCA, the town, and county are interested in restoring the gossan. A restoration project at the gossan would reduce metals loading and provide multiple benefits including improved source water quality for the Town of Crested Butte, increased assimilative capacity for both the Keystone Mine WTP and the town's wastewater treatment facility, and an increased probability of attaining water quality standards in Coal Creek from April to June. CCWC supported small-scale test plots that demonstrated that restoration, with appropriate chemical amendments and seed mixes being used to re-establish plant cover and reduce surface runoff.

- Culverts convey water under Kebler Pass Road. Flow from the fen and gossan reaches Coal Creek via a series of culverts that pass under Kebler Pass Road. Although substantial improvements have been made in recent years, there may be an opportunity to further improve stormwater management and watershed health in this area. Follow-up actions may be identified pending additional water quality data collection and evaluation by CCWC in 2019.
- Town of Crested Butte Water Supply Intake. The Town's drinking water supply intake is located approximately two miles downstream of the confluence of Coal Creek with Elk Creek (a total of about 4 miles downstream of the Standard Mine) and approximately a 1/2 mile upstream of the eastern portion of the gossan. All issues and potential projects discussed above could influence the Town's raw drinking water supply. The Town of Crested Butte has adopted a watershed protection ordinance that could benefit from additional review. Potential revisions to the watershed ordinance should be reviewed and discussed with Town staff.
- The Keystone Mine site and mine water treatment plant (WTP). The western portion of the Keystone Mine site is tributary to Coal Creek upstream of the Town's drinking water intake. Groundwater flow beneath Mount Emmons is controlled by a complex network of faults and fractures. A portion of the faults and fractures were mined at the Keystone, Standard, and Daisy Mines. The Keystone Mine has a bulkhead in the 2160 Level. Changes to the operation of the bulkhead have the potential to alter water quality in Coal Creek. The extent to which such changes would affect Coal Creek is unclear due to a limited understanding of deep groundwater flow in the area. Any changes in the operation of the bulkhead should be extensively reviewed.

Temporary modifications to the water quality standards for cadmium, copper, and zinc (used to protect aquatic life) have been in place on lower Coal Creek for over two decades. In 2017, the temporary modifications were removed from July to March and the values of the temporary modifications in place from April to June were revised to better characterize current water quality conditions. This change to the water quality standards will result in water quality improvements when the Keystone Mine WTP discharge permit is renewed because more stringent cadmium, copper, and zinc permit limits will be applied to the discharge.

Since 2013, the Keystone Mine WTP discharge permit has been on administrative renewal. Administrative renewal is a used when a permittee has complied with the terms of the permit but for administrative reasons the WQCD cannot renew the permit prior to its expiration. During an administrative renewal, the terms of the existing permit are applied, and the status quo is maintained until a renewal permit is issued. The Keystone Mine WTP permit could be renewed at any time. A careful review of the discharge permit and the terms of the compliance schedule is strongly recommended. CCWC, HCCA, the Town of Crested Butte, and County are actively engaged on water quality standards in the Coal Creek Watershed and are best equipped to lead this effort. Support from the WMP committee and Upper Gunnison River Water Conservancy District could be helpful.

In recent rulemaking hearings and in conversations with local stakeholders, MEMC (a subsidiary of Freeport McMoRan) has identified a potential cadmium compliance issue. The new WTP permit will likely include a compliance schedule for cadmium. Compliance schedules are used where discharges require additional time to comply with a new permit limit. Compliance schedules typically include implementation projects to reduce pollutant concentrations, either through treatment at the source or removal within the facility. Compliance schedules also identify a timeline to complete implementation projects and report progress in order to comply with future permit limits.

In 2016, shortly after MEMC acquired the property, the Town of Crested Butte, Gunnison County and several state agencies signed a memorandum of understanding to collaboratively address the items summarized above, the long-term operation and cleanup of the Keystone Mine site, and to establish appropriate site-specific standards for Coal Creek. The next water quality standards rulemakings are scheduled in 2020, 2021, and 2022.

• Red Lady Watershed tributaries. The tributaries that drain Red Lady Watershed contribute metals derived from natural and man-made sources. Site characterizations by

EPA, DRMS, and CCWC suggest that these mine features are unlikely to impact water quality.

- Wildcat Creek is a relatively undisturbed tributary to Coal Creek. Metal concentrations are typically at or near method detection limits. Wildcat Creek typically dilutes heavy metals concentrations in Coal Creek. The town's pipeline can collect water from Wildcat Creek.
- In 2019, the Town of Crested Butte set aside funds to draft a stormwater management plan for the municipality. It would be beneficial to provide input as the plan is reviewed to assure that stakeholder concerns about stormwater issues are addressed.



Figure 14-4: Major natural and man-made features in the Coal Creek Watershed. Courtesy of the Coal Creek Watershed Coalition.

Due to the multitude of interactive metal sources summarized above, several portions of Coal Creek are considered impaired for a variety of metals. The headwaters of Coal Creek, Splains Gulch, Red Lady Watershed, and other tributaries are listed as impaired for total recoverable arsenic, as shown in Table 14-2 and Figure 14-5. This impairment has been confirmed in multiple samples and is likely attributed to a combination of mineralized geology and historic abandoned mine sites.

Elk Creek is listed as impaired for aquatic life use for cadmium and zinc and for total arsenic for water supply use. The mainstem of Coal Creek from Elk Creek to the Keystone Mine discharge is impaired for aquatic life use for zinc. The mainstem of Coal Creek from the Keystone Mine discharge to the confluence with the Slate River is impaired for cadmium and zinc based on aquatic life use and impaired for total arsenic and manganese for water supply use.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of Coal Creek from headwaters to Elk Creek	Water Supply Use	NA	Total Arsenic	Low
Tributaries to Coal Creek, including Splains Gulch, Red Lady Watershed, and other unnamed tributaries	Aquatic Life Use	NA	Total Arsenic	High
Elk Creek and its tributaries	Aquatic Life	NA	Dissolved Cadmium	High
	Use	NA	Dissolved Zinc	High
	Water Supply Use	NA	Total Arsenic	High
Mainstem of Coal Creek from the confluence with Elk Creek to a point immediately above the Keystone Mine discharge	Aquatic Life Use	NA	Dissolved Zinc	High
	Water Supply Use	NA	Total Arsenic	Low
Mainstem of Coal Creek, from the point immediately below the Keystone discharge to the confluence with the Slate River	Aquatic Life Use	NA	Dissolved Cadmium	High
		NA	Dissolved Zinc	High
	Water Supply Use	NA	Total Arsenic	Low
		NA	Dissolved Manganese	Low

 Table 14-2: Impaired and partially impaired portions in the Coal Creek Watershed

 from the headwaters to the confluence with the Slate River.

The manganese water supply standard is a secondary standard (i.e. not based on human-health). Secondary standards are used to prevent staining, odor, and taste issues.

There are two water supply uses in Coal Creek. Coal Creek provides water for both domestic drinking water wells (which are generally assumed to be connected to surface waters) and a public water supply system. Domestic drinking wells are used throughout the reach; however, treatment practices at individual residences were not evaluated in this assessment. The Town of Crested Butte is a public water provider. Because of the dual water supply uses, the East River has been listed as impaired for arsenic.



Figure 14-5: Impaired and potentially impaired stream reaches in Coal Creek

The CCWC and USGS haves collected a limited number of *E. coli* samples from the Coal Creek Watershed. *E. coli* concentrations generally attained the primary contact standard used to protect recreational users⁵⁵. However, sample frequency may be a factor in the attainment results. The 2018 study found that *E. coli* concentrations exceeded the primary contact standard in Coal Creek above McCormick Ditch. The upstream extent of the problem is currently unknown. *E. coli* sample collection, along with flow and temperature monitoring, is underway in 2019. One of the study objectives for 2019 sampling is to determine the extent of elevated *E. coli* concentrations.

14.3.4 Water Temperature

Continuous water temperature measurements are not known to have been collected in this reach. Continuous water temperature monitoring is currently a data gap. The 2019 *E. coli* study will include temperature measurements in Coal Creek.

14.3.5 Existing Instream Flow Rights

There is an existing instream flow protection on Coal Creek of 2 cfs with an appropriation date of March 17,1980, as shown in Figure 14-6. This instream flow proposal was developed by the CWCB and CPW staff in 1980. In 2017 HCCA and American Rivers staff created a proposal to increase the instream flow rates in Coal Creek from the outlet of Lake Irwin to the Spann Nettick Ditch. In the 2017 proposal seasonal flows were developed that were based upon both minimum flow criteria and water availability. The Colorado Water Conservation Board voted to move forward with this appropriation. The appropriation is still pending as it was delayed by the Town of Mt. Crested Butte's change of water use.

There are no instream flow rights on Splains Gulch, Elk Creek or Wildcat Creek, three of the larger tributaries to Coal Creek.

An R2CROSS assessment was not completed on this reach in 2018 because a new instream flow proposal was submitted based on a proposal developed in 2017.

⁵⁵ The current protocol to evaluate compliance with the primary contact recreation standard for E. coli includes two steps. First, an anti-biasing method is applied, where the median is calculated from samples collected from a given segment in the same 7-day period. Second, a 60-day geometric mean is calculated. The 60-day geometric mean must be less than 126 col/100 mL to be in attainment of the standard. See CDPHE's 2020 303(d) Methodology.



Figure 14-6: Instream flow water rights in the Coal Creek Reach

14.3.6 Flow-limited Areas

The following locations were identified by stakeholders in the Coal Creek watershed:

- Halazon and Spann Nettick Ditches: These ditches are significant diversions. In dry years they could create near dry up.
- Downstream of the Halazon and Spann Nettick diversions, Coal Creek transitions from a "near natural" flow regime to a heavily altered flow regime.
- Additional diversions on the north side of Crested Butte near Butte Avenue (McCormick and Coal Creek Ditches) frequently dry up Coal Creek in dry years and occasionally dry up the creek in the latter part of the irrigation season during average years.
- MEMC holds significant conditional water rights and storage rights in the Coal Creek watershed that, should they be developed, would impact the flow and operation of water in the drainage.

14.3.7 Environmental Flow Goals

The pending instream flow application represents a suitable minimum flow goal for Coal Creek. In 2014, the USGS installed a seasonal stream flow gage that operates from approximately April 1 to November 1 with the support of several local partners. Daily average flows from 2014 to 2019 were used to evaluate whether instream flows were met.

Figure 14-7 shows that despite extensive water use, flows in Coal Creek above McCormick Ditch meet the senior instream flow rate of 2 cfs 99 percent of the time on average and met it 76 percent of the time in 2018 which was an extreme dry year. Below McCormick Ditch flow attainment may be lower due to additional diversions.

Figure 14-7: Daily average flows in Coal Creek above the McCormick Ditch in a representative wet year (2017), an extreme dry year (2018), and the 2014-2019 daily average flows versus the instream flow rate.5657



Average daily flows in Coal Creek above the McCormick Ditch in Crested Butte (USGS 09111250) versus the instream flow rate

A review of the flow data and diversion records from downstream of the gage clearly indicate that dry up and near dry up in Coal Creek from Butte Avenue to the confluence with the Slate

⁵⁶ Julian day is a continuous count of the day of the year. For example, January 1 is Julian day 1. January 31 is Julian day 31 and April 15 is Julian day 106.

⁵⁷ Daily average flow is plotted on a logarithmic scale (base 10). Logarithmic scales make it easier to see data that is widely variable. This method is useful for stream flow because peak flows are often 100 times greater than low flows in the fall and winter.

River occurs regularly. Outreach to local water users is recommended to assess interest and to identify voluntary measures to provide environmental flows while maintaining existing uses.

14.4 Recreational Water Use

There is an abundance of recreational use in the Coal Creek watershed. However, Coal Creek does not support floating activities. In the future, stakeholders may want to consider managing Lake Irwin to address recreational standup paddle boarding, canoeing, and fishing. However, at this time stakeholders did not raise this issue as a concern.

14.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: The assessment identified locations where dry up and near dry up occurs based on local knowledge. Additional work is needed to prioritize dry up locations based on the frequency and duration relative to the aquatic life, flow regime, and riparian conditions in adjacent portions of the stream.

Issue: Well sampling, because of the limited data collected to date and the potential for elevated arsenic concentrations due to the local geology.

Issue: Stakeholders have reported that the Wildcat Creek diversion structure needs maintenance.

Issue: The man-made outlet structure for Lake Irwin is difficult to operate and maintain.

Issue: In low flow years, the Town of Crested Butte lacks enough water to irrigate parks and public spaces.

Issue: The Spann Nettick Ditch diversion structure for the Smith Ranch and the Coal Creek Ditch located at Butte Avenue and Coal Creek should be reworked.

Issue: Low snow years, or extended drought, create water supply concerns. The Town is interested in projects that will help to create a reliable water supply for growth and peak tourist demand. Currently, Coal Creek and Wildcat Creek are the only raw water sources. May need to explore other areas for supplies.

Issue: The Town of Crested Butte expressed a desire to improve municipal irrigation efficiencies.

Issue: Mount Emmons Mining Company (MEMC) is concerned about their ability to comply with numeric permit limits for cadmium at the Keystone Mine WTP that discharges to Coal Creek. The discharge permit is currently on administrative renewal. Permit limits could be developed at any time.

Issue: Lower Coal Creek exceeds aquatic life standards for cadmium and zinc and water supply standards for arsenic and manganese. This was raised as an issue by numerous stakeholders, including CCWC, HCCA, the Town of Crested Butte, and Gunnison County. The Town of Crested Butte would like to "maintain [] the highest water quality standards consistent with State and Federal standards" on Coal Creek. Because there are several sources of loading contributing to water quality impairments on Coal Creek, this issue could be improved from a multitude of angles, discussed as other issues in this section.

Issue: There is a lack of risk assessment, communication protocols, and response practices to protect the drinking water supply in the event of a major incident.

Issue: Stormwater runoff into Coal Creek. Several individual stakeholders raised concerns about stormwater runoff along the lower sections of Coal Creek. Runoff from roads and pavement in town may impact water quality on Coal Creek.

Issue: There may be potential impacts to local stream temperatures from climate change. Multiple stakeholders were concerned that earlier runoff and warming ambient air temperatures

Issue: Potential impacts to water quality from increased human waste (and waste from pets) in the Coal Creek watershed. *E. coli* concentrations measured in Coal Creek above McCormick Ditch were above the primary contact recreation standard in 2018. Additional data collection will occur in 2019.

Issue: Standard Mine Superfund Site. Currently, the EPA and CDPHE are in the second year of a 3 to 5-year interim monitoring period. Data collected during the interim monitoring period will be used to determine whether Phase II remedial actions are required.

Issue: On-site water treatment systems (septic systems) in Irwin may be a nonpoint source pollutant, particularly for *E. coli* and or nutrients.

Issue: Sewage treatment capacity. There is concern about an increasing number of septic systems and outdated systems that have not been required to tie into the Town of Crested Butte's municipal treatment system.

Issue: Habitat fragmentation from low flows in the lower portion of Coal Creek particularly near Butte Avenue. This issue is related to other environmental concerns, including instream flows and stream temperatures. The major diversions are the Town of Crested Butte Water Supply, the Halazon Ditch, the Spann Nettick Ditch, the McCormick Ditch, and the Coal Creek Ditch. These diversions often remove enough water that, in many years, Coal Creek is dry at the Butte Avenue Bridge during the fall. The town is particularly concerned about this low flow for fish in the late summer and early fall.

Issue: Elk Creek, Splains Gulch, and Wildcat Creek lack minimum instream flow protections.

Issue: Unique and extensive wetland habitat in Splains Gulch is eligible for additional protections, but such protections have not been pursued.

Issue: Riparian health. The Town of Crested Butte is concerned about riparian condition of Coal Creek through town. The Creek is armored and fully channelized throughout much of town. Most areas lack floodplain connectivity. Where floodplain connectivity occurs, there is substantial infrastructure in the floodplain.

Issue: Flood risk and public safety. Based on recent peak flow observations, flood risk is highest where Coal Creek flows between 1st and 2nd street (particularly at town parking lot and in adjacent alley), the bridge near 2nd and Elk Avenue (although the bridge abutments were designed to dissipate energy), and within Totem Pole Park. During wet years, peak flows may pose a safety risk to the public.

Issue: Lack of connection to Coal Creek within the Town of Crested Butte.

Section 15. Reach 11 - Slate River from Coal Creek to Highway 135 Bridge at Skyland

Coal Creek flows into the Slate River immediately northeast of the Town of Crested Butte. The Slate River flows through the eastern portion of Crested Butte. The Slate River supports variety of uses including domestic uses in the Town of Crested Butte and outlying areas, extensive recreational use, somewhat limited agricultural use, and environmental use including robust aquatic life and expansive wetlands that provide habitat to a wide variety of wildlife.

15.1 Agricultural Water Use

There are six active irrigation diversions and one reservoir that supplies irrigation water in the Slate River from Coal Creek to Highway 135 Bridge reach, serving approximately 170 acres of flood irrigated pasture grass and 116 acres of sprinkler irrigated golf course grass mix. Table 15-1 shows the combined water right, average annual and range of diversions, crop demands, actual crop consumptive, and shortage estimates for the reach ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion. The diversions in this reach are in tributaries to the Slate River.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	7	n/a
Irrigated Acreage	287	n/a
Water Rights	27.55	n/a
Diversions	1,230 acre-feet	590 – 2,420 acre-feet
Crop Demand	390 acre-feet	280 - 480 acre-feet
Crop CU	370 acre-feet	280 - 460 acre-feet
Shortage/Need	20 acre-feet	0 - 70 acre-feet
Percent Shortage	6%	0% - 27%

Table 15-1: Agricultural water use statistics for tributaries to t	the
Slate River from Coal Creek to Highway 135 Bridge.	

Figure 15-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, several ditches divert from local drainages and comingle to fill Lake Grant and to irrigate the golf course and landscaped areas in the Skyland Metropolitan District, including Columbine Reservoir and Ditch, Decker Ditch, Decker Ditch No 2, and Warrant Ditch. Diversions through Willow Ditch and Baxter Ditch comingle to serve common acreage. In addition, a portion of the acreage is also served by comingled diversion from Coal Creek. All of the ditches are unlined, and the individual ditches are estimated to lose between 10 percent of diverted water during delivery to the irrigated fields. Return flows from this reach, estimated to be an average of 860 acre-feet per year from 1998 to 2017, accrue to the Slate River above the Highway 135 bridge.



Figure 14-1: Diversion structures and acreage on the Slate River from Coal Creek to the Highway 135 Bridge. All diversions on this reach are located on tributaries
Figure 15-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). Both the Baxter Ditch and Willow Ditch divert off a smaller tributary to the Slate River and are limited by physical supply in average and dry years. The northern field receives a full supply more often, in part because of diversions delivered from Coal Creek through the Spann Nettick Ditch.

Figure 15-2: Crop consumptive use and shortage on the Slate River from Coal Creek to the Highway 135 Bridge. All diversions within this reach are located on tributaries to the Slate River



15.2 Domestic Water Use

Over the past several decades, the areas to the east and south of Crested Butte have been developed for residential use. The development occurred and continues to occur at a piecemeal rate, which has created a unique configuration of domestic water and wastewater systems, and smaller centralized systems operated by individual homeowners' associations. This section summarizes domestic and municipal well use within the Slate River from Coal Creek to Highway 135 reach from upstream to downstream.

The Town of Crested Butte diverts raw water from Coal Creek to provide drinking water to the Town of Crested Butte. The Town's drinking water supply is discussed in Section 14 of this Chapter. Water used indoors is collected and delivered to the Town's wastewater treatment facility located in the northeast side of town adjacent to the Slate River. Treated effluent is discharged to the Slate River immediately upstream of the recreation path bridge.

The Aperture Subdivision is currently being developed. At full buildout the subdivision will include 23 single-family homes limited to 5,000 square feet. Homes in the development will be served by the Town of Crested Butte's water and wastewater system. Trails and a river put-in will simultaneously be developed in the riparian corridor adjacent to the subdivision.

The Foxtrot Subdivision is currently being developed. At full buildout the subdivision will include four large single-family homes. Homes in the development will rely on wells and use on-site wastewater treatment systems.

McCormick Ranch Road includes seven large lots, of about 35-40 acres each. To date, two homes have been built. McCormick Ranch relies on wells and has an unusual arrangement for waste management where solids are treated in on-site wastewater systems and liquids are pumped to the Crested Butte Wastewater Treatment Facility.

Paradise Park, Verzuh Ranch Annexation, and other areas: Additional development is planned for the eastern side of Crested Butte, including several affordable housing projects. These areas will be served by the Town's municipal water and wastewater systems.

Silver Sage, River Green, Slate River Estates, Riverbend, Skyland, and adjacent areas: Skyland Metropolitan District and the East River Sanitation District serve most homes east of the Slate River in the vicinity of Highway 135 and the Brush Creek Road. Additional information on special district services is also provided in the East River from Brush Creek to Slate River reach. Skyland also pumps from two wells immediately adjacent to the Slate River.

There is substantial potential for additional development at this location. The water supply needs will be heavily dependent upon the density of the proposed developments. Gunnison County has

been engaged throughout the planning process and is currently considering several potential measures to better link land use with water supply and water quality.

15.3 Environmental Water Use

The primary reason for dividing this reach at Highway 135 was due to recreational use. Where recreational use is very common on the Slate River in and near the Town of Crested Butte, it is less common in the Slate River downstream of Highway 135. As such, many of the environmental characteristics are very similar between the reaches.

15.3.1 Stream and Riparian Characteristics

The valley floor is composed of highly variable quaternary sediment deposits derived from glacial activity. There is a terminal moraine near the cemetery and the confluence of Coal Creek and the Slate River. The terminal moraine acts as a natural grade control that decreases the Slate River's energy upstream of this reach. Both the current County Road 317 bridge and the old bridge abutments increase the degree of constriction within this section of the Slate River. These man-made constrictions increase the quantity of sediment deposited in the Slate River upstream of this reach and contribute to stability issues that may reduce the quality of habitat immediately upstream of the confluence with Coal Creek.

The grade of the Slate River is briefly increased below the terminal moraine and flows in a straighter course as a result. However, the channel has likely been further straightened by human activities, including riparian vegetation removal, within this area. The river returns to a more natural course downstream of the Recreation Path Bridge. The Whetstone Mountain alluvial fan provides a grade control structure that leads to sediment deposition and increased groundwater elevations that support the extensive wetlands that span from the Town Ranch to the Silver Sage Subdivision just upstream of this reach.

15.3.2 Aquatic Life

The Slate River supports brown trout, brook trout, white suckers, fathead minnows, and few rainbow trout and kokanee salmon. Both brown and brook trout reproduce in this reach based on the size distributions found in CPW fish surveys that date back to 1977. Some private landowners manage to support angling in the Slate River between Coal Creek and Highway 135.

Macroinvertebrates have been sampled on at least three occasions since 2007. The Macroinvertebrate Multimetric Index (MMI) scores demonstrate that the Slate River from Coal Creek to Highway 135 supports aquatic life and has a healthy and relatively diverse macroinvertebrate community. Some older samples have indicated potential impairments. However, it is unclear how the sample collection protocol may have affected the results. Stakeholders have reported increased algae growth in recent years, particularly during 2018 when flows were near record lows. Some stakeholders are also voiced concerned about the condition of the fishery within the reach.

15.3.3 Water Quality

The Slate River from the confluence with Coal Creek to the confluence with the East River is impaired for dissolved zinc for aquatic life use, as shown in Table 15-2 and Figure 15-3. Elevated zinc concentrations in the Slate River are attributed, in large part, to abandoned mines and geologic features in the Coal Creek and Oh-Be-Joyful Watersheds (additional information is presented in each reach assessment). Discharges to Coal Creek from the Keystone Mine Water Treatment Plant also influence zinc concentrations in the Slate River downstream of Coal Creek.

USGS collected water quality samples from the Slate River near McCormick Ranch Road (USGS 09111500) from 1993 to 2018. Dissolved zinc concentrations were measured intermittently since 1998; and more frequently, up to six times per year, in recent years. Since 1998, dissolved zinc concentrations have ranged from 5 to 455 μ g/L. The data show a strong seasonal pattern where peak concentrations typically occur in April to June during the early part of runoff. During the remainder of the year, zinc concentrations are generally less than the chronic zinc standard.

In early 2019 USGS started collecting water quality samples from the Slate River above Baxter Gulch (USGS 385106106571000). This sample location will replace the Slate River near McCormick Ranch Road location.

Tributaries to the Slate River were listed as impaired for total recoverable arsenic for water supply use. Tributaries to the Slate River between Highway 135 and the East River have not been sampled. The data that resulted in the listings were collected from unnamed tributaries in the Coal Creek Watershed. Because tributaries to the Slate River share many characteristics, the listings were retained for all Slate River tributaries.

Listed Portion of Stream	Affected Use	Potentially Impaired Analyte (M&E List)	Impaired Analyte (303(d) List)	Impairment Priority
Mainstem of the Slate River from a point immediately		NA	Temperature	High
above the confluence with Coal Creek to the confluence with the East River	Aquatic Life Use	NA	Dissolved Zinc	High
Tributaries to the Slate River	Aquatic Life Use	NA	Total Arsenic	High

Table 15-2: Impaired	and potentially impaired portions of the
Slate River from Hwy	135 to the confluence with the East River

The Coal Creek Watershed Coalition (CCWC) has collected a limited number of *E. coli* samples from the Coal Creek and upper Slate River watersheds since 2011. Initial studies, in 2011, 2013, and 2017, found that *E. coli* concentrations attained the primary contact standard used to protect recreational users. The 2018 study found that *E. coli* concentrations exceeded the primary contact standard in the Slate River from the confluence with Coal Creek to McCormick Ranch Road. The downstream extent of the problem is currently unknown. *E.* coli sample collection, along with flow and temperature monitoring, is underway in 2019. One of the study objectives is to determine the downstream extent of elevated *E. coli* concentrations.



Figure 15-3: Impaired and potentially impaired stream segments in the Slate River from Coal Creek to the Highway 135 Bridge

15.3.4 Water Temperature

The Slate River from Coal Creek to the East River, which includes the entirety of this reach, has a site-specific temperature standard. The site-specific standard was developed by the Water Quality Control Division (WQCD) in 2017. The temperature standards used to protect sensitive cold-water aquatic species apply, but the duration of the summer season was extended to October 15⁵⁸. As part of the process to develop the site-specific standard, the WQCD analyzed water temperatures in the Town of Crested Butte's wastewater treatment facility (WWTF). The analysis found that the temperature of the WWTF effluent does not increase temperatures in the Slate River. The WQCD also identified elevated stream temperatures during late September and early October in the Slate River near Oh-Be-Joyful Campground, which is upstream of all water diversions and permitted discharges.

The WQCD installed a continuous temperature sensor in the Slate River downstream of Highway 135 from October 2009 to January 2011. This data set includes one summer season and is the basis for the aquatic life use impairment for temperature. The chronic temperature standard (a running weekly average temperature) was exceeded on October 16, 2010, by one-tenth of a degree, as shown in Figure 15-4.

An administrative call was in place on the Slate River to provide water to the instream flow water right from September 13 to November 17, 2010. Stream flows increased at times during the call, either due to reservoir releases or precipitation events, but did not consistently exceed the instream flow rate until late October (Figure 15-4). It is possible that the chronic temperature standard may have been exceeded by a larger magnitude or for a longer duration without the administrative call to provide water to the instream flow water right.

⁵⁸ Typically, the winter temperature standard would apply on October 1.

Figure 15-4



As Figure 15-4 illustrates, the chronic temperature standard, which is based on weekly average temperatures, was exceeded on October 16, 2010 (where green line is slightly above the black line). From September 13 to November 17, 2010 the Slate River was on an administrative call to provide water to the Slate River instream flow water right. Water deliveries or precipitation events increased flows briefly in late September and mid-October (see blue line). Without the administrative call, water temperatures may have been higher or exceeded the chronic standard for a longer duration.

To date, there is only continuous temperature data from 2010. Fortunately, the UGRWCD, local stakeholders, and USGS collaborated to install a temperature sensor in the Slate River above Baxter Gulch (USGS 385106106571000) in the spring of 2019. The temperature sensor will also provide valuable context to understand *E. coli* concentrations in the Slate River from Coal Creek to Highway 135.

15.3.5 Existing Instream Flow Rights

The Slate River from Coal Creek to the East River has an instream flow water right of 12 cfs in the winter and 23 cfs in the summer; Figure 15-4. The instream flow proposals were developed by CWCB and CPW and included three R2CROSS assessments on the reach. During

the physical and legal water availability assessment, the summer instream flow rate was reduced. The summer instream flow rate meets two of three R2CROSS criteria⁵⁹. During the approval process the proposed instream flow water right was contested. However, the flow analysis in the proposal, which included data from USGS and Mt. Emmons Mining Company, was robust enough to maintain the proposed instream flow water rights.

In 2018 an R2CROSS assessment was performed in the Slate River upstream of the confluence with the East River near Highway 135. The R2CROSS recommendation was 16 and 24 cfs for winter and summer, respectively.

⁵⁹ See Chapter 2, Section 1.2.



Figure 15-4: Slate River instream flow water right in the Slate River from Coal Creek and the Highway 135 Bridge

15.3.6 Flow-limited Areas

The following locations were identified by stakeholders in the Slate River from Coal Creek to the Highway 135 Bridge:

- Diversions do not occur on this reach, but diversions from Coal Creek and Washington Gulch have the potential to influence stream flows in the Slate River.
- The Town of Crested Butte has rights to release water from Lake Irwin from May to September. Such releases could improve flows in Coal Creek and the Slate River.

15.3.7 Environmental Flow Goals

Due to both water acquisitions and a gage on the reach, the CWCB can place calls on junior users to satisfy the instream flow water right. Administrative calls were placed nine times between 2000 and 2018 to provide water to the instream flow water right (referred to as Slate River Segment 4) during the late summer and early fall.

Flow data from the Slate River above Baxter Gulch gage, near the top of the reach, show that stream flows in dry and average years can fall below the winter instream flow rate. In late July of 2012, a very dry year, flows fell below the summer instream flow rate of 23 cfs and generally remained below the instream flow rate until approximately September 30. In 2013, an average year, flows in the Slate River briefly dropped below the instream flow rate from early to mid-September. In 2011, a wet year, the instream flow rater was attained throughout the year.

The summer instream flow rate is attained most of the time in average and wet years. During dry years, flows can fall below the instream flow rate for several weeks.

15.4 Recreational Water Use

The Slate River from Coal Creek to the Highway 135 Bridge attracts a wide variety of recreational uses. Swimming and water play are common at the Recreation Path Bridge and the Skyland Bridge. Angling occurs on private lands. Community members and visitors frequently float the Slate River from the Recreation Path Bridge to Skyland. Stand-up paddleboards are used most frequently, but other crafts, including kayaks and tubes, are also used.

The Slate River Working Group, a consensus-based group with 18 stakeholders convened by the Crested Butte Land Trust and the Town of Crested Butte, has begun addressing recreational issues in this reach. The 2019 Slate River Floating Management Plan⁶⁰ includes several suggestions to reduce conflicts between recreational and other uses on this reach.

⁶⁰ The plan is available at https://www.cblandtrust.org/project/slate-river-working-group/

In 2019, the Working Group will install additional signs, portable toilets, and employ an intern to collect additional information on river use. The survey results will be used to refine initial flow recommendations used to help recreational users make decisions on when to float. The Working Group will update the Floating Management Plan in 2020. Working Group members are also researching potential funding sources to pay for additional infrastructure on the reach. The initial results of the recreational use survey are provided below.

Recreational Use Summary - Slate River from Coal Creek to Highway 135

Reach Description: 4-mile run on the Slate River from the Recreation Path Bridge in Crested Butte to the Skyland Bridge.

Reach Information

- Put-in: Rec Path Bridge
- Take-out: Skyland Bridge at Hwy 135
- Craft types: SUP, kayaks, whitewater rafts, and float fishing boats
- Nearest Downstream Gage: USGS Slate River Above Baxter Gulch @Hwy 135 Near Crested Butte, CO

Survey Results

- Number of survey participants: 20
- Top three craft types: SUP, whitewater kayak, and whitewater raft.
- Top two methods to decide to float: Observation and conversation.
- Top three most enjoyable aspects: Technical level, convenience, and social opportunity.
- Top three hazards: Low bridges, fences, and take-out.
- Top three reasons for unintended contact: River conditions, resting, and re-routing.
- Flow in the reach is primarily natural. There are relatively few upstream diversions in the Slate River, Coal Creek, and Washington Gulch.
- The Slate River is a relaxing reach, scenic reach that is great for all skill levels
- Incidental contact or trespass are less likely to occur during higher flows, when all sections of the reach are passable and crafts do not touch the channel bottom.
- Fences are installed following peak flows to keep cattle from crossing the Slate River and wandering into town.

Estimated Gage Flow Range for Recreational Use: varies based on user preference, initial data collection suggests a minimum flow of 89 cfs.

The Slate River Working Group is a group of local stakeholders and property managers whose primary goals are to maintain the integrity, habitat, and quality of the Slate River Watershed. The Slate River is crucial habitat to the Great Blue Heron, beavers, and other wildlife, supports a widespread wetland ecosystem, and is a popular recreational area for many sports.

To address increasing recreation, concern over the heron rookery, and watershed management, the Slate River Working Group developed a Slate River Floating Management Plan in 2019. The plan can be found on the Crested Butte Land Trust website, under "Our Projects" and Slate River Working Group. The Floating Management Plan includes preliminary recommendations on the Slate River is safe for floating and respectful to wildlife and property owners.

15.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Some stakeholders are concerned about the condition of the fishery within the reach.

Issue: Water quality sample analysis for household wells.

Issue: Continued zinc data collection to better understand water quality trends and support discharge permitting.

Issue: Additional data collection is needed due to the impairment identified in the Slate River in the fall of 2010.

Continue to research water and wastewater practices in the Highway 135 Corridor: As development continues in the area, it will be important to understand the implications of a proposal's potential effect on water quantity and water quality.

Issue: Measures by Gunnison County to increase the connection between land use planning and water supply.

Issue: Continued support for the Upper Gunnison River Basin Water Quality Monitoring Program: Since the late 1990s, the UGRWCD and other local stakeholders have partnered with USGS to fund stream gages and water quality monitoring. The Slate River and local water users have benefitted from these data. On-going needs include flow, temperature, and water quality data especially *E. coli*, zinc and arsenic.

Issue: Evaluation of temperature data from the Slate River above Baxter Gulch: A continuous temperature sensor was installed at the gage on the Slate River above Baxter Gulch in the spring of 2019. The sensor will provide useful data to evaluate attainment with temperatures standards. In 2022, the Gunnison Basin will be the focal point of the 303(d) and Monitoring and Evaluation List assessment (WQCC Regulation 93).

Issue: Riparian degradation and channel alteration. The grade of the Slate River is briefly increased below the terminal moraine and flows in a straighter course as a result. However, the channel has likely been further straightened by human activities, including riparian vegetation removal, within this area.

Section 16. Reach 12 - Slate River from Highway 135 Bridge at Skyland to East River

The Slate River flows beneath Highway 135 near Brush Creek Road. The river arcs slightly west as it parallels Highway 135 en route to the confluence with the East River. Highway 135 crosses the Slate River a second time approximately one mile north of Cement Creek Road. The Slate River supports a wide variety of uses including agricultural, environmental, and recreational uses. There are residential and industrial developments adjacent to Highway 135 and several irrigated pastures.



16.1 Agricultural Water Use

There are eight active irrigation diversions in the Slate River from Highway 135 Bridge to East River reach, serving approximately 905 acres of flood irrigated pasture grass. Table 16-1 shows the combined water rights, average annual and range of diversions, crop demands, actual crop consumptive, and shortage estimates for the reach ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	8	n/a
Irrigated Acreage	905	n/a
Water Rights	133.2835	n/a
Diversions	18,040 acre-feet	10,170 – 24,510 acre-feet
Crop Demand	1,430 acre-feet	1,020 – 1,710 acre-feet
Crop CU	1,380 acre-feet	890 – 1,690 acre-feet
Shortage/Need	50 acre-feet	20 - 130 acre-feet
Percent Shortage	2%	1% - 2%

 Table 16-1: Agricultural water use statistics – Slate River from

 Highway 135 Bridge at Skyland to East River.

Figure 16-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, Anna Rozman Ditch and Rozman No 1 Ditch comingle to serve common acreage. Squaw Creek Ditch and Columbine Ditch also comingle to serve common acreage. All

of the ditches are unlined, and the individual ditches are estimated to lose between 10 and 25 percent of diverted water during delivery to the irrigated fields, depending on their length.



Figure 15-1: Slate River from Highway 135 Bridge at Skyland to East River diversion structures and acreage

Table 16-2 shows the estimated percentage of water that returns to the Slate River from Highway 135 Bridge at Skyland to the East River and to adjacent reaches.

Return Flow Location	% of Total Return Flows	1998 to 2017 Ave Annual Return Flows (Acre-Feet)
Slate River from Highway 135 Bridge to East River	70%	11,660
East River from Slate River to Alkali Creek	20%	3,330
East River from Brush Creek to Slate River	10%	1,670

Table 16-2: Agricultural	return flow locations	in the Slate River from
Highway 135 Bridge at	Skyland to East River	and adjacent reaches.

Figure 16-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). As shown, these senior water rights receive a near full supply during every month of the irrigation season, even during dry hydrologic years.



Figure 16-2: Slate River from Highway 135 Bridge at Skyland to East River

16.2 Domestic Water Use

Over the past several decades, some of the agricultural lands south of Crested Butte have been developed for residential and commercial use. The development occurred and continues to occur at a piecemeal rate, which has created a unique configuration of domestic water and wastewater systems, and smaller centralized systems operated by individual homeowners' associations. Skyland and East River Sanitation are the largest providers to the homes near the intersection of Highway 135 and Brush Creek Road. The domestic services provided by Skyland and East River Sanitation are summarized in the East River from Brush Creek to the Slate River reach.

The Riverland and Whetstone industrial parks are immediately adjacent to the Slate River and Highway 135. This industrial area houses a variety of businesses and is the most heavily industrial area in the East River Watershed.

The Rozman Gravel Pit is likely the largest water user within this area. As gravel and aggregate are mined, groundwater swells to the surface, which necessitates management prior to discharging to surface waters. Permits and operational practices were not evaluated during this assessment.

Approximately, 20 homes rely on water from wells or springs and use on-site wastewater treatment systems. Additional homes may be built in the future. Very limited data collection has occurred to characterize groundwater and spring water quality.

There is substantial potential for additional development, including commercial, industrial, and residential developments, along the Highway 135 corridor.

16.3 Environmental Water Use

16.3.1 Stream and Riparian Characteristics

Within this reach, the valley floor is composed of highly variable quaternary sediment deposits derived from glacial activity. Large alluvial fans and landslide debris from Whetstone Mountain have, in part, shaped the course and form of the Slate River from Highway 135 to the East River, (Photo 16-1). The Whetstone alluvial fan provides the grade control that helps support the extensive wetlands that span from the Town Ranch to the Silver Sage Subdivision just upstream of this reach. These wetlands continue into the upper portion of this reach.

Below this area, the grade of the river increases, which formed the terrace features that persist until the confluence with the East River. Within this reach, the riparian corridor adjacent to the Slate River is generally narrower than in other portions of the watershed due to the narrower and steeper terraces. The size of the riparian corridor has decreased somewhat due to vegetation removal, reduced flows, altered ground and surface water hydrology, and in some areas channel incision. Infrastructure, including roads, ditches, and bridges, adjacent to the river further narrows the riparian corridor in some portions of the reach. Bank armoring has occurred near some of the infrastructure in the reach. Grazing has deteriorated the condition of the riparian area in isolated portions of the reach. Despite these issues, the river corridor typically supports riparian vegetation throughout the reach.



Photo 16-1: Over time the Slate River has winnowed a course through glacial sediment deposits, large alluvial fans, and landslide debris from Baxter Gulch and unnamed drainages from Whetstone Mountain. The complex topography of Whetstone Mountain is due, in part, to natural and very active erosional processes that deliver large volumes of sediment to the lower portion of the mountain and the valley floor.

16.3.2 Aquatic Life

The Slate River supports brown trout, brook trout, white suckers, fathead minnows, and few rainbow trout and kokanee salmon. Both brown and brook trout reproduce in this reach based on the size distributions found in CPW fish surveys that date back to 1977. Some private landowners manage to support angling in the Slate River between Highway 135 and the East River.

Macroinvertebrates have been sampled on at least three occasions since 2008. The Macroinvertebrate Multimetric Index (MMI) scores demonstrate that the Slate River from

Highway 135 to the East River supports aquatic life and has a healthy and relatively diverse macroinvertebrate community.

Other studies have suggested that the configuration of diversion structures within this reach, specifically the Dillsworth and Anna Rozman ditches may increase channel width, prevent fish passage, and entrain fish.

16.3.3 Water Quality

Slate River water quality is discussed in detail in Section 15 of this Chapter. See Figure 16-3.



Figure 16-3: Impaired and potentially impaired stream segments in the Slate River from Highway 135 at Skyland to the East River

16.3.4 Water Temperature

Water temperature is discussed in detail in Section 15 of this Chapter.

16.3.5 Existing Instream Flows

The existing instream flows are discussed in detail in Section 15 of this Chapter. See Figure 16-5.



Figure 16-5: Instream flow water right in the Slate River from Highway 135 to the East River reach

16.3.6 Flow-limited Areas

The following locations were identified by stakeholders in the Slate River from Highway 135 at Skyland to the East River:

- Dillsworth Ditch: Dries up the river in most years by late in the irrigation season. Requires tarp and push-up dam to fully divert the decreed water right during low flows, as shown in Photo 16-2. This well-known dry up location is located on the upper half of the reach.
- Bocker Ditch: May not result in near dry up in normal years but is a significant diversion.



Photo 16-2: A large diversion in the Slate River caused substantial dry down during early fall 2018. The diversion structure dried a portion of the channel (see left side of photo) and the pushup dam prevented fish passage. The diversion structure also increases labor costs for the irrigator.

16.3.7 Environmental Flow Goals

The 2018 R2CROSS assessment produced results similar to the existing instream flow water right. The winter and summer instream flow rates meet two of the three R2CROSS criteria⁶¹ to preserve the natural environment to a reasonable degree.

⁶¹ See Chapter 2, Section 1.2.

16.4 Recreational Water Use

The Slate River from Highway 135 at Skyland to the East River is an approximately six-mile float, depending upon the put-in and take-outs used, that provides float fishing and on occasion whitewater rafting, kayaking, and standup paddle boarding. During the survey process, this reach was presented as the Slate River from the Recreation Path Bridge to Crested Butte South. Thirty-eight surveys were completed but it appears that many users exit the river at the Skyland Bridge immediately upstream of this reach.

However, some users float the entire reach. Recreational users identified fences, low bridges, diversion structures, and woody debris as the primary hazards. Landowners within the reach reported that at times, fences have been cut and recreational users have exited the river and returned to the highway through private property, without permission. Landowners reported that some users appeared unprepared for rapids and other challenges found on the reach and they believed that was often the cause of trespass.

Following peak flow, many operations have to place fences across the river to properly manage cattle grazed on lands adjacent to the river.

Recreational users, municipalities, and private landowners agree that a more comprehensive river education program, including signs, maps, and educational information would improve user experiences and alleviate conflicts.

16.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Water quality sample analysis for household wells.

Issue: Potential nonpoint source pollution within the industrial area.

Issue: Water and wastewater practices in the Highway 135 Corridor as development continues in the area.

Issue: Identifying the best strategy for recreational use on this reach.

Section 17. Reach 13 - Cement Creek

The headwaters of Cement Creek originate between Crystal Peak and Lambertson Peak. Cement Creek drains a 36-square mile area in a narrow valley with steep slopes and flows south-southwest to the East River. The Cement Creek watershed is a beloved destination for residents of Crested Butte South as it offers convenient, high-quality year-round recreational opportunities. There is significant geothermal activity in this basin, and hot springs daylight at several locations.



17.1 Agricultural Water Use

There are ten active irrigation diversions in the Cement Creek reach,

serving approximately 310 acres of flood irrigated pasture grass. Table 17-1 shows the combined water rights average annual and range of diversions, crop demands, actual crop consumption, and shortage estimates for reach ditches from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	10	n/a
Irrigated Acreage	307	n/a
Water Rights	55.163	n/a
Diversions	6,930 acre-feet	3,740 – 11,400 acre- feet
Crop Demand	490 acre-feet	350 - 580 acre-feet
Crop CU	410 acre-feet	310 - 470 acre-feet
Shortage/Need	80 acre-feet	110 - 40 acre-feet
Percent Shortage	15%	10% - 27%

Table 17-1: Agricultural water use statistics for Cement Creek.

Figure 17-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, Maxson Ditch and Jordan Ditch No 1 comingle to serve common acreage; and Cement Creek Ditch and Granite Ditch comingle to serve common acreage. All of the ditches are unlined, and the individual ditches are estimated to lose between 10 and 25 percent of diverted water during delivery to the irrigated fields depending on their length.



Figure 16-1: Diversion structures and irrigated acreage in the Cement Creek reach

Table 17-2 shows the estimated percentage of water that returns to Cement Creek and to adjacent reaches.

Return Flow Location	% of Total Return Flows	1998 to 2017 Ave Annual Return Flows (Acre-Feet)
Cement Creek	50%	3,260
East River from Slate River to Alkali Creek	50%	3,260

Table 17-2: Agricultural return flow locations for Cement Creek.

Figure 17-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years that were chosen to highlight the hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). As shown, the upstream ditches on Cement Creek experience some shortages in physical supply most months, with greater shortages in dry hydrologic years. The lower ditches, including Obaid Ditch and Cement Creek Ditch generally receive a full supply.





17.2 Domestic Water Use

There are no diversions for municipal or industrial use in this headwater reach and no identified needs in the future. However, some household use occurs in the reach.

Approximately, 30 homes in the Cement Creek Reach rely on water from wells or springs and use on-site wastewater treatment systems. Additional homes may be built in the future. Very limited data collection has occurred to characterize groundwater and spring water quality.

The Crested Butte South Metropolitan District provides water and wastewater services to Crested Butte South. One of their key wells is located adjacent to Cement Creek. This use is presented in Section 18 of this Chapter.

17.3 Environmental Water Use

17.3.1 Stream and Riparian Characteristics

The headwaters of Cement Creek form above treeline beneath Hunters Hill, Crystal Peak, Lambertson Peak, and Italian Mountain. These steep areas are covered with talus, debris from mass wasting, mass erosion and other natural deposition processes. Limited soil development has occurred on these slopes. The perennial stream channels that drain the headwater valleys are naturally steep, entrenched channels that are often scoured to bedrock. Intermittent tributaries in the headwaters are often even steeper and more entrenched and on occasion flow as debris torrents.

Below treeline, spruce and fir forests are mixed with aspen stands on sheltered slopes, while lower elevation and south-facing slopes tend to support sagebrush steppe vegetation. In most areas, the riparian corridor is relatively undisturbed and supports both active and abandoned beaver and wetland complexes in several areas.



Photo 17-1: Cement Creek near Cement Creek Ranch. The creek supports ample riparian vegetation. Italian Mountain is visible in the background.

In addition to a generally healthy mixed riparian, there is a unique growth of extreme rich fen along Cement Creek. In 2004, the Colorado Natural Heritage Program at Colorado State University recommended to the Colorado Department of Natural Resources that the Cement Creek extreme rich fen is a Potential Conservation Area (PCA). The assessment ranked the Cement Creek PCA as having "very high biodiversity significance" and noted that "[t]his PCA supports a globally imperiled (G2) extreme rich fen plant community and numerous state rare plants." In contrast to the wide distribution of intermediate and rich fens, extreme rich fens appear restricted to a small area in Colorado, primarily the west and north portions of South Park and Cement Creek. On a global basis, extreme rich fens also appear to be quite uncommon. Only three other small locations of extreme rich fens are known in the Western U.S. Not only is the water chemistry unique, but it hosts rare plant communities that include a rare green sedge and an extreme rich fen plant community of Pacific bog sedge and alpine meadow rue along with rare plants such as Rolland's bulrush and variegated scouring rush. These rare plants and rich fen pockets dot the floodplain in various locations in the Cement Creek riparian area.

Private residences dot the riparian area from the Deadman Gulch Trailhead to Crested Butte South. Most of these houses are used seasonally. Several of these homes are built in the riparian area and may also have bridges that span Cement Creek. Several of the bridges are undersized and cause site-scale impacts.

Agricultural and household uses increase as Cement Creek approaches the East River. The riparian corridor narrows, and vegetation removal may contribute to an over-wide channel in select areas. Cement Creek has carved a terrace through alluvium. In the terraced area, the riparian area is at times wider. However, multiple structures have been placed in the riparian area and floodplain including homes, roads, and bridges. Upper Allen Road confines Cement Creek. Homes adjacent to Lower Allen Road are in the floodplain. Vegetation removal may contribute to stability issues. Additional assessment to better characterize potential stability issues and to identify potential solutions is recommended for the lower portion of Cement Creek.

17.3.2 Aquatic Life

Cement Creek supports a healthy aquatic ecosystem and is home to a mixed fishery. Sampling conducted by Colorado Parks and Wildlife (CPW) in 2005 and 1973 identified Colorado River cutthroat, brook trout, and brown trout.

17.3.3 Water Quality

Water quality samples are not known to have been collected in this reach within the past twenty years. Older studies exist but were not evaluated during this assessment.

17.3.4 Water Temperature

Continuous water temperature measurements are not known to have been collected in this reach. Water temperature information is currently a data gap.

17.3.5 Existing Instream Flows

Cement Creek from the headwaters to the confluence with the East River has a yearround instream flow water right of 10 cfs, see Figure 17-3. The original instream flow proposals were developed by CWCB and CPW staff in 1979 and 1980. The proposal documents indicate that the existing instream flow water right does not fully meet the R2CROSS criteria.⁶² In 2019, HCCA developed a proposal to increase the summer instream flow right from 10 to 13 cfs to further preserve the natural environment in Cement Creek. Hunter Creek, Waterfall Creek, and Horse Basin Creek do not have instream flow water rights.

⁶² See Chapter 2, Section 1.2.



Figure 17-3: Cement Creek instream flow water right

17.3.6 Flow-limited Areas

Although there is some historical gage information available for Cement Creek from the USGS, there is not an active stream gage on Cement Creek.

Cement Creek Ditch is a location identified by stakeholders as a significant diversion. In dry years it would create near dry up.



Photo 17-2: Cement Creek near the Cement Creek trailhead in late September 2018.

17.3.7 Environmental Flow Goals

Stream flow in most of Cement Creek is driven by natural hydrology. Near the confluence with the East River, water diversions remove a substantial portion of flow. Site scale assessment of the stream and riparian habitat is recommended to further evaluate the habitat and flow needs.

17.4 Recreational Water Use

Cement Creek is not a floatable reach, but the watershed hosts a range of other recreational uses. Activity in the upper Cement Creek Basin consists primarily of land-based recreation. Near the headwaters there is a well-used trail system that includes roads open to motorized and nonmotorized recreational use. In addition to concentrated motorized activity higher up, there is quite a bit of recreation throughout the entire Cement Creek basin, including multiple USFS campgrounds along the riparian corridor. Recreational opportunities in this watershed include fishing, mountain biking, OHVs, and Nordic skiing in the winter season.

17.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.



Issue: Given that several residences rely on groundwater and spring sources, water quality characterization is recommended

Issue: Development within the floodplain may pose a risk to private property and reduce riparian health, habitat connectivity, and watershed function.

Issue: Undersized bridges may decrease stream and riparian function in localized areas. These undersized bridges generally occur between the Deadman Creek and Caves trailheads.

Issue: Multiple stakeholders reported "muddying" or extreme sedimentation of Cement Creek during or following precipitation events. In some cases, elevated turbidity last for several days following precipitation events⁶³. Although, there are several reported observations of sedimentation and sediment transport, there is limited evidence to suggest the cause of these events. It is likely that much of this activity is attributed to natural processes.

Issue: Stakeholders reported several locations where trails and roads may degrade stream conditions. The Hunter Creek trail shows signs of erosion including widening channel where it crosses Cement Creek. An adjacent stream was also reported to have a trail crossing with similar impacts. The Block and Tackle trail crosses Cement Creek and shows significant and spreading erosion. Two roads were also identified as potential issues; the first crosses a small wetland area and the other crosses a small creek area. These roads may cause erosion and serve as sources of contaminants.

⁶³ Due to the slopes and geology of the headwaters and upper reaches of tributaries to Cement Creek, natural mass erosion events occur naturally.
Issue: Selected culverts obstruct fish passage. Two locations were identified where culverts may inhibit fish passage. One location is a culvert that drains a smaller tributary to upper Cement Creek and has a significant drop on the downstream side. This culvert would prove to be a barrier to any fish inhabiting the upper reaches of the Cement Creek valley. A second location, observed in September of 2015, had a drop on the downstream end that may inhibit fishes' ability to travel along the stream reach.

Issue: There is a low-lying area of Cement Creek Road adjacent to a wetland complex that includes several beaver dams. A portion of the road is periodically inundated during high flow or by beaver dam expansion. This is an ongoing issue; the USFS has added fill and removed beaver dams to maintain the road.

Issue: Diversion structure that is supported with temporary materials including T- posts. This structure has a drop of a foot or more on downstream end that may act as a barrier to fish passage. It also creates a scour pool that may be affecting downstream bank stability.

Issue: A ditch may have been installed to drain water from a wet pasture to promote more grass. This ditch may effectively lower the local water table reducing or inhibiting riparian plant

Issue: The USFS has identified irrigation challenges at the Cement Creek Ranger Station. At this location the USFS irrigates grass pasture for their horses. Two ditches on this property have serious maintenance needs. Furthermore, the down-ditch water user has complained that they are not receiving their full water right amounts because of the way that these ditches are administered.

Issue: The unique and rare fen along Cement Creek lacks adequate protection. The following notes are cited from *The Survey of Critical Wetlands and Riparian Areas in Gunnison County*.

"The Survey identified approximately 4,416 acres as particularly significant. This area sits in the same valley as the Cement Creek Ranch and some horse and cattle grazing occurs within the floodplain, both within and upstream of the PCA. There are already minor impediments to the PCA, including Forest Road 740, which traverses the northern side of the PCA. However, the CNHP Study noted that in 2004, "Current management seems to favor the persistence of the elements in the PCA, but management actions may be needed in the future to maintain the current quality of the element occurrences." The study noted that "extreme rich fens cannot be restored to historic conditions after massive disturbance in any time period relevant to humans" and recommended that because the fen's unique elements "are dependent on natural hydrological processes associated with Cement Creek and its tributaries upstream activities such as water diversions, impoundments, improper livestock grazing, and development are detrimental to the hydrology of the riparian area."

Because of the ecological importance and rareness of this riparian area, this area should be considered for conservation measures. A substantial portion of this PCA is privately owned; thus, any proposed management must be supported by the landowner.

Issue: Degraded riparian area. Several areas alongside Cement Creek show signs of impacts to riparian vegetation. At a few locations the channel appears visibly different than reaches farther upstream with more consistent riparian vegetation. Multiple locations of potentially degraded riparian area were identified in a previous study.

Section 18. Reach 14 - East River from Slate River to Alkali Creek

Much of the riparian corridor of the East River from the Slate River to Alkali Creek is privately owned. This reach supports the most irrigated acreage in the East River Watershed. Grazing is an important use throughout the reach and the area also provides habitat for big game animals.



18.1 Agricultural Water Use

There are 17 active irrigation diversions in East River from Slate River to Alkali Creek reach that collectively serve approximately 3,180 acres of flood irrigated pasture grass. Table 18-1 shows the combined average annual and range of water rights, diversions, crop demands, actual crop consumptive, and shortage estimates for the reach ditches from 2003 to 2017. Note that this period is shorter than the 1998 to 2017 used for most reaches because three of the larger ditches are missing diversion records during the 1998 through 2002 period. The information provided represents the sum of the information for each diversion.

Reach Statistics	2003 to 2017 Average	2003 to 2017 Range
Number of Irrigation Structures	17	n/a
Irrigated Acreage	3177	n/a
Water Rights	409.325	n/a
Diversions	42,600 acre-feet	33,430 – 50,220 acre-feet
Crop Demand	5,730 acre-feet	5,100 – 6,570 acre-feet
Crop CU	5,140 acre-feet	4,670 – 5,660 acre-feet
Shortage/Need	590 acre-feet	910 - 430 acre-feet
Percent Shortage	10%	6% - 16%

Table 18-1: Agricultural water use statistics – East River from Slate River to Alkali Creek.

Figure 18-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, several ditches comingle to serve common acreage. All of the ditches are unlined, and the individual ditches are estimated to lose between 10 and 25 percent of diverted water during delivery to the irrigated fields depending on their length.



Figure 17-1: East River from Slate River to Alkali Creek diversion structures and acreage

Table 18-2 shows the estimated percentage of water that returns to the East River and downstream reaches.

Return Flow Location	% of Total Return Flows	2003 to 2017 Avg Annual Return Flows (Acre-Feet)
East River from Slate River to Alkali Creek	60%	22,480
East River from Alkali Creek to Gunnison River	40%	14,980

Table 18-2: Agricultural return flow locations – East River from Slate River to Alkali Creek.

Figure 18-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). There is generally physical flow available to meet the crop demands for the ditches diverting from the East River, and several of the ditches have very senior water rights and experience minimal shortages; however, the ditches diverting from the tributaries in this reach experience significant shortages in every month that increase with drier hydrology.





18.2 Domestic Water Use

The Crested Butte Metropolitan District (Metro District) provides water and wastewater treatment services to the Crested Butte South and Lower Allen Lane subdivisions. The water and wastewater systems are summarized below.

Raw water is pumped from five wells and routed to the water treatment plant⁶⁴. The water distribution system is plastic which eliminates corrosion within the distribution system, therefore avoiding the mobilization of metals like lead and copper that may pose a human health risk.

The water system was designed to serve 1200 residential units. The Metro District is concerned about water supply as the subdivision is not fully developed and there is a trend toward increased home density. Additional development is planned for the commercial area and infrastructure has not been fully installed.

Currently, the Metro District lacks sufficient yield from their wells to pump their full water right. The Metro District has water rights in the East River but is concerned about the priority of these rights, especially in the future. In 1975, the Metro District changed 6 cfs of the senior water right in the East River at the East River No. 2 Ditch to replace impacts of year-round pumping of the Utilities, Inc. Well No 1. (See Section 9 of this Chapter for additional details.)

The Metro District has watering guidelines and outdoor water use restrictions that are implemented during droughts. Additionally, the Crested Butte South Property Owners Association received funding in 2019 for assistance for Phase I of a multiyear irrigation efficiency project and education and outreach effort that will result in greater water use efficiency for the Property Owners Association and the Metro District.

Water used indoors is collected and routed to the wastewater treatment facility (WWTF) located near the intersection of Cement Creek Road and Teocalli Road. Infiltration and inflow to the collection system can create challenges at times, typically during the spring of wet years. In recent years, the Metro District has implemented projects to reduce infiltration and inflow to the collection system⁶⁵.

⁶⁴ Groundwater can be an ideal raw source water, because the chemistry tends to be more stable than surface water, particularly with respect to total suspended solids, total dissolved solids, and dissolved organic carbon (all of which can increase treatment needs, especially during spring runoff).

⁶⁵ Infiltration and inflow are undesirable because it increases the total volume of water treated at the WWTF and in extreme cases can create operational challenges in the WWTF (e.g. equipment capacity, treatment contact time).

The most recent WWTF expansion occurred in 2010. Due to the proximity of wetlands adjacent to Cement Creek and the East River, the footprint of the plant is limited. There is potential for an additional facility expansion, but full buildout of the subdivision and commercial area may require the relocating the WWTF (or an expensive engineered solution in a riparian wetland). The WWTF discharges treated effluent to the East River, just upstream of the confluence with Cement Creek.

Approximately 40 homes, including homes on Upper Allen Lane, rely on water from wells or springs. Homes outside of the Metro District service area use on-site wastewater treatment systems. Additional homes may be built in the future. Because household well use does not impact stream flows in the East River, the quantity of household water use was not explored further as part of this effort.

Very limited data collection has occurred to characterize groundwater and spring water quality.

18.3 Environmental Water Use

18.3.1 Stream and Riparian Characteristics

Steep glaciated valleys and canyons form the headwaters of the East River. Natural mass erosion dominates sediment supply in the headwaters and smaller tributaries. Tributary channels and adjacent hillslopes are extremely efficient at moving sediment. In contrast, lower gradient channels in the East River downstream of the Slate River have a lower capacity to carry sediment which often results in large sediment deposits, including ample woody debris, and frequent adjustments to channel form and location. Over time, the lower gradient channel winnows away accumulated sediment. The stream system may establish a tenuous and temporary equilibrium, but natural sediment delivery and erosion processes are very dynamic due to the topography, geology, and climate.

Prior to human settlement, the East River likely supported a larger riparian area with multithreaded channels, and a wider variety of habitats. Although the riparian corridor has narrowed, most of the river supports wetlands, riparian forest or other riparian habitat. The size of the riparian corridor has decreased somewhat due to vegetation removal, reduced flows, altered ground and surface water hydrology, and in some areas channel incision.

Homes on Lower Allen Road and the Crested Butte South WWTF were built in the floodplains of both the East River and Cement Creek. Additional development may occur on the river front throughout the reach. There are a handful of under-sized bridges and other infrastructure that confine the river in this reach.

Cattle are grazed in pastures adjacent to the river. The lower portion of the reach provides important winter range for deer and elk.

18.3.2 Aquatic Life

The East River is a high-quality fishery that includes rainbow trout, brown trout, and white suckers. Some private landowners manage their land to support angling in the East River and several have constructed manmade ponds that are filled via diversions. Private owners lease portions of the East River to commercial guides. Data to further characterize aquatic life were not evaluated during this assessment.

18.3.3 Water Quality

The USGS collects water quality samples from the East River below Cement Creek, located near the top of the reach. Since 1963, approximately 470 samples have been collected. Standards evaluations completed by USGS and the WQCD indicate that the East River attains all applicable water quality standards for the constituents analyzed at the site.

Tributaries to the East River in this reach have not been sampled in recent years. Given other water quality issues in the upper East River Basin and the fact that the East River below Cement Creek and at Almont attain water quality standards, collecting baseline water quality samples for tributaries to the East River is not a top priority at this time.

18.3.4 Water Temperature

In recent years, continuous water temperature measurements have not been collected in this reach. USGS operated a continuous temperature sensor from May 1995 to September 1999. Stream temperatures in the East River below Cement Creek attained the applicable temperature standards developed to protect sensitive cold-water species.

18.3.5 Existing Instream Flows

The East River from Brush Creek to the confluence with Alkali Creek has a year-round instream flow water right of 10 cfs, as shown in Figure 18-3. The instream flow proposals were developed by CWCB and CPW staff from 1979 to 1982. The original intent was to create two instream flow reaches- the East River from Brush Creek to the Slate River, and the East River from the Slate River to Alkali Creek. The R2CROSS output from the original cross-sections identified the minimum stream flows to meet the physical criteria for the upper reach were 20 and 40 cfs for winter and summer (respectively) and for the lower reach were 35 cfs for winter and 65 cfs for summer.

The proposal was contested. The instream flow rate was reduced to 10 cfs and converted to a year-round rate. The originally proposed reaches were combined into a single reach. As a result of this, the existing instream flow water right does not provide ideal protection for aquatic life in this reach. An R2CROSS assessment was not completed on this reach in 2018 because

R2CROSS cannot be used to create instream flow recommendations where the bankfull width of the river, in riffle sections, exceeds 100 feet. With few exceptions, the bankfull width of the East River is greater than 100 feet between Slate River and Alkali Creek.



Figure 18-3: East River from Brush Creek to Alkali Creek instream flow water right

18.3.6 Flow-limited Areas

The following locations were identified by stakeholders in the East River from the Slate River to Alkali Creek:

- Richard Ball Ditch is a significant diversion. In dry years it could create dry down.
- The Bear Gulch Ditch and Ahrens Ditch divert substantial portions of the unnamed tributaries that each ditch diverts from.
- The East River below Cement Creek has an average annual stream flow of about 233,400 acre-feet and the East River at Almont averages about 240,700 acre-feet. Annual irrigation season diversions in the reach average 42,600 acre-feet (Table 1), or approximately 22 percent of the irrigation season streamflow.

18.3.7 Environmental Flow Goals

The gages in the East River below Cement Creek and the East River at Almont provide a unique opportunity to evaluate the effect of irrigation diversions on streamflow patterns and timing. This comparison is possible for the following reasons:

- The average annual stream flows at both gages are very similar. The East River below Cement Creek has an average flow of about 233,400 acre-feet and the East River at Almont averages about 240,700 acre-feet, a difference of 3 percent⁶⁶.
- The limited number of tributaries between the two gages corroborates the small percent difference in flows between the two gages. Alkali Creek is the most notable tributary within the reach; and stakeholders have noted dry up in the lower portions of Alkali Creek.
- In the winter (December 1 to April 1), flows in the East River at Almont average 6 cfs higher than flows in the East River below Cement Creek. The increase in flow is likely attributed to groundwater. If larger increases in flow are observed during the irrigation season, a substantial portion of the increase may be attributed to irrigation return flows.
- Annual irrigation season diversions in the East River from Slate River to Alkali Creek reach average 42,600 acre-feet (Table 18-1) and annual irrigation season diversions in the East River from Alkali Creek to the Gunnison River average 7,720 acre-feet⁶⁷.
- Irrigation return flows in both reaches accrue to the East River upstream of the gage in Almont.

⁶⁶ The average annual stream flows are based upon the entire period of record available for each gage. The East River below Cement Creek includes the following years 1964 to 1972, 1980 to 1981, and 1994 to present. The East River at Almont includes the following years 1911 to 1922 and 1935 to present.

⁶⁷ As noted previously in the assessment, diversion records often lack accurate start and stop dates and typically include only one flow rate per 30-days.

- Annual irrigation season diversions on both reaches are about 27 percent of the total annual stream flow during the irrigation season in the East River. Up to 50 percent of the irrigation water that reaches the field returns to the river in four days or less as surface runoff, which equates to approximately 12 percent of the stream flow during the irrigation season.
- Because irrigation diversions account for a substantial portion of stream flows, about 27 percent, fluctuations in flow during the irrigation season are more likely to be attributed to irrigation practices than other factors.

Due to uncertainty attributed to potential groundwater flows⁶⁸ and the uncertainty in diversion records, especially irrigation stop and start dates, this comparison uses daily average flows from 2000 to 2018. The comparison generalizes irrigation's effect on stream flows and does not characterize any specific year type. Very wet or very dry years are likely to result in different return flow patterns and timing.

The comparison of average stream flows found the following, as shown in Figure 18-4:

- On average, irrigation diversions begin to reduce stream flows by the second week of May (red arrow and Julian day 130).⁶⁹
- As peak flows recede, return flows typically begin to increase stream flows sometime in early to mid-July (blue arrow and Julian day 182).
- Return flows appear to increase stream flows until the third week of September, on average (blue arrow and Julian day 265).

⁶⁸ This comparison does not characterize the potential role of groundwater. The Almont Fault extends north from Almont to the Roaring Judy area. The fault's position and hydrologic characteristics have not been studied in detail.
⁶⁹ Julian day is a continuous count of the day of the year. For example, January 1 is Julian day 1. January 31 is Julian day 31 and April 15 is Julian day 106. Each number on the horizontal axis of Figure 4 is start of a new month, approximately (e.g. Julian day 182 is about July 1).



Figure 18-4: Average Daily Flows in the East River below Cement Creek and at Almont

Average daily flows in the East River below Cement Creek (yellow line) and in the East River at Almont (blue line), based on flows measured from 2000 to 2018 (plotted on the left axis), relative to the difference in flow between the gages (grey line plotted on right axis). When the difference in flows is negative (i.e. grey line below the horizontal black line) flow in the East River at Almont was less than flow in the East River below Cement Creek and irrigation diversions decreased stream flow. When the difference in flows is positive (i.e. grey line above the black line) flow in the East River at Almont was greater than flow in the East River below

Cement Creek and irrigation return flows likely increased stream flow.

The East River from the Slate River to Alkali Creek is a strong candidate for tiered environmental flow goals because the reach provides high-quality fish habitat, has a generally intact riparian corridor that includes a variety of riparian habitats, high recreational value (fishing, wildlife viewing, and aesthetics), and private landowners that lease fishing rights or manage the river for angling.

From 2000 to 2018, the average daily flow in the East River below Cement never fell below the existing instream flow rate of 10 cfs, as shown in Figure 18-5.

Figure 18-5: Average daily flows in the East River at Almont versus the existing instream flow rates (winter= 27 cfs, summer= 50 cfs).



Average daily flows, from 2000 to 2018, in the East River below Cement Creek were used to calculate Montana Method metrics. The excellent criteria, which is 30 percent of the average

annual flow, creates a flow goal of 85 cfs. The outstanding criteria, which is 40 percent of the average annual flow, generates a flow goal of 114 cfs. Based on flows measured from 2000 to 2018, the excellent criterion was attained 100 percent of the time in the summer (May 1 to September 30) and the outstanding criterion was attained 84 percent of the time.

18.4 Recreational Water Use

The East River from the confluence with the Slate River to the Gunnison River is a popular reach for whitewater rafting, kayaking, float fishing, and wade fishing. Because users often put in at the Cement Creek Road bridge, a part of the East River from the Slate River to Alkali Creek reach, and float through all or part of the East River from Alkali Creek to the Gunnison River reach the recreational use surveys for these reaches were combined.

Recreational users identified low bridges and large diversions structures that create challenges while floating this reach. Specific infrastructure was not identified in the survey responses. A handful of recreational users suggested that a boat ramp at the Almont Campground would improve the recreational experience and allow for safer access than existing options immediately adjacent to the highway at the confluence of the East River and Taylor River.

A range of individuals and entities, from a variety of user groups, have raised concerns about the impact on water quality of recreation on public lands. Examples include increased human waste at popular camp sites and trailheads, increased erosion from OHV use, illegal use of roads and trails, and impacts from boaters pulling over on public or private lands without facilities. Commercial guides have also raised these issues and suggested that it would benefit their guiding companies to have additional facilities.

The Metro District allows recreational users to put into the East River on their property. When river use is at its peak during high flow years, the put-in can sometimes create safety issues at the WWTF (e.g. lack of access should an emergency occur at the WWTF), conflicts with downstream users including landowners in Lower Allen Lane, the Reserve on the East River, and others.

Survey responses indicate that floating typically occurs when the East River upstream of Almont is flowing between 500 and 2,500 cfs. These flows generally correlate with peak flows. Recreational use is summarized below.

Summary of Recreational Use on East River from Slate River to Alkali Creek

Reach Description: 10-mile reach on the East River from Crested Butte South to Almont.

Reach Information

- Put-in: Crested Butte South Bridge
- Take-out: Almont Bridge upstream of confluence
- Activities: Whitewater rafting, kayaking, SUP, float fishing, and foot fishing
- Nearest Downstream Gage: USGS East River At Almont, CO

Survey Results

- Number of survey participants: 7
- Top two methods to decide to float: USGS gage and observation
- Top three most enjoyable aspects: Convenience, technical level, and good fishing
- Top three suggestions for improvement: Parking, restrooms, and boat ramps
- Top three hazards: Strainers, bridges, and fences
- Top three reasons for unintended contact: River conditions, incidental, or rest stops

Estimated Gage Flow Range for Recreational Use: 500-2,500 cfs. Estimated flow at the bottom of the reach when gage reports 500 cfs is 500 cfs.

Floating Season: May through Mid-July.

18.5 Needs for this Reach: Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Water quality in household wells.

Issue: There may be a need for recreational management at the Crested Butte South put-in.

Issue: Tailwater returns. In Crested Butte South, a large tailwater ditch parallels Teocalli Road and is an artifact of past irrigation activities in the subdivision. Water in the ditch is often stagnant and provides a breeding ground for mosquitos. Dried sections of the ditch and ponds are unattractive. Additionally, the Crested Butte South POA owns the wetlands adjacent to the East River and upstream of Cement Creek Road. The POA has expressed an interest in maintaining and improving the wetlands. By returning the tailwater to the East River north of Crested Butte South, the wetlands would benefit, and the unnecessary tail water ditch could be removed within the subdivision.

Issue: Metro District augmentation. There are preliminary plans for augmentation ponds, but additional evaluation is required. Initial analyses suggest it may be more economical for the Metro District to purchase augmentation water from existing sources rather than develop their own.

Issue: Advisability of developing tiered environmental flow goals.

Issue: Need for more comprehensive approach to educate recreational users.

Section 19. Reach 15 - East River from Alkali Creek to Gunnison River

Much of the riparian corridor of the East River from Alkali Creek to the Gunnison River is privately owned. The primary exception is the Roaring Judy Fish Hatchery, an 840-acre facility that provides public access for fishing and other recreational uses. The hatchery is located west of the East River downstream of the confluence with Alkali Creek. Hatchery staff raise kokanee salmon, cutthroat and rainbow trout. CPW also irrigates pasture to graze cattle through leasing agreements and to provide winter range for big game.

19.1 Agricultural Water Use

There are seven active irrigation diversions in East River from Slate River to Alkali Creek reach, serving approximately 435 acres of flood irrigated pasture grass. Table 19-1 shows the combined water rights, average annual and range of diversions, crop demands, actual crop consumptive use, and shortage estimates for the ditches located on this reach from 1998 to 2017. The information provided represents the sum of the information for each diversion.

Reach Statistics	1998 to 2017 Average	1998 to 2017 Range
Number of Irrigation Structures	7	n/a
Irrigated Acreage	435	n/a
Water Rights	41.626	n/a
Diversions	7,720 acre-feet	4,930 – 9,790 acre-feet
Crop Demand	830 acre-feet	650 - 950 acre-feet
Crop CU	670 acre-feet	560 - 760 acre-feet
Shortage/Need	160 acre-feet	190 - 90 acre-feet
Percent Shortage	18%	10% - 39%

Table 19-1: Agricultural water use statistics – East River from Alkali Creek to Gunnison River

Figure 19-1 shows the headgate diversion location, ditch alignment, and irrigated acreage in this reach. As shown, McDonald Ditch and Schupp Ditch comingle to serve common acreage. All of the ditches are unlined, and the individual ditches are estimated to lose between 10 and 25 percent of diverted water during delivery to the irrigated fields depending on their length. Return

flows from this reach, estimated to be an average of 7,050 acre-feet per year from 1998 to 2017, accrue within the reach above the confluence with the Gunnison River.



Figure 18-1: East River from Alkali Creek to Gunnison River diversion structures and acreage

Figure 19-2 shows the monthly crop demands, consumptive use, and associated shortages for three recent years, chosen to highlight hydrologic variability between a wet year (2011), a dry year (2012), and a relatively average year (2010). The shortages shown are primarily from diversions on Alkali Creek. Mainstem ditches receive close to a full supply even in dry hydrologic years.



Figure 19-2: East River from Alkali Creek to Gunnison River

19.2 Domestic Water Use

Domestic use in this reach relies on groundwater primarily from exempt well permits. Because domestic use does not impact stream flows in the East River on this reach, the quantity of domestic water use was not explored further as part of this effort.

Approximately, 20 homes rely on water from wells or springs and use on-site wastewater treatment systems. Additional homes may be built in the future. Very limited data collection has occurred to characterize groundwater and spring water quality.

The Roaring Judy E Diversion diverts water for the Roaring Judy Fish Hatchery; however, diversion records are not maintained. The flow-through diversions experience minimal losses to evaporation. The fish hatchery has a general discharge permit. The discharge permit assigns limits to assure that operations at the hatchery do not degrade water quality in downstream reaches. The Roaring Judy Hatchery is in compliance with the limits assigned in its discharge permit.

19.3 Environmental Water Use



Photo 19-1. The East River downstream of Roaring Judy Road Bridge on August 27, 2018. The flow measured during the assessment was 65 cfs. The average daily flow for the East River at Almont is 158 cfs. The 2018 flow was just 41 percent of average.

19.3.1 Stream and Riparian Characteristics

Steep glaciated valleys and canyons form the headwaters of the East River. Natural mass erosion dominates sediment supply in the headwaters and smaller tributaries. Tributary channels and adjacent hillslopes are extremely efficient at moving sediment. In contrast, lower gradient channels in the East River downstream of Alkali Creek have a lower capacity to carry sediment which often results in large sediment deposits, including ample woody debris, and frequent adjustments to channel form and location. Over time, the lower gradient channel winnows away accumulated sediment. The stream system may establish a tenuous and temporary equilibrium, but natural sediment delivery and erosion processes are very dynamic due to the topography, geology, and climate.

Cattle are grazed in pastures adjacent to this reach of the river. The lower portion of the reach provides important winter range for deer, elk, and bighorn sheep.

When the Roaring Judy Hatchery was built, the mainstem of the East River was pushed east toward Highway 135 and straightened to create an area large enough to house the hatchery buildings and fish runs. As a result, the riparian corridor through the hatchery is the most manipulated section on the reach. Over the years, CPW staff have completed multiple stabilization projects, including extensive streambank armoring and earthen berms, to maintain the current channel form. There is interest in additional projects at the hatchery.

19.3.2 Aquatic Life

The East River is a high-quality fishery, including rainbow trout, brown trout, and white suckers, that is a favorite of local anglers. Kokanee salmon, cutthroat and rainbow trout are raised at the Roaring Judy Hatchery. The East River downstream of the hatchery is a salmon run. Data to further characterize aquatic life were not evaluated during this assessment.



Photo 19-2. A kokanee caught near the Roaring Judy Hatchery. Kokanee fishing is heavily regulated.

19.3.3 Water Quality

The USGS collects water quality samples from the East River at Almont, located at the bottom of the reach. Since 1959, nearly 600 samples have been collected. The Riverwatch program also monitors water quality in the East River at Almont. Standards evaluations completed by USGS and the Water Quality Control Division indicate that the East River attains all applicable water quality standards for the constituents analyzed at the site.

Tributaries to the East River, including Alkali Creek have not been sampled in recent years. Given other water quality issues in the upper East River Watershed and the fact that the East River at Almont attains water quality standards, collecting baseline water quality samples for tributaries to the East River is not a top priority.

Homes in the East River from Alkali Creek to the Gunnison River reach rely on on-site wastewater treatment systems. Several stakeholders identified concerns related to the performance of centralized wastewater treatment facilities and on-site wastewater treatment systems (septic systems). The concerns were focused on water quality issues including *E. coli*, nitrogen, phosphorus, and temperature. In recent years, *E. coli*, nitrogen, phosphorus concentrations measured in the East River at Almont have been very low and readily attained water quality standards.

19.3.4 Water Temperature

In conjunction with the 2016 Temporary Modifications Rulemaking Hearing, CPW reported that stream temperatures applied to the East River were attained based on monitoring conducted at the Roaring Judy Hatchery. Other continuous water temperature measurements were not identified during the assessment. USGS instantaneous temperature measurements have not exceeded applicable standards.

19.3.5 Existing Instream Flows

The East River from Alkali Creek to the confluence with the Taylor River⁷⁰ has an instream flow water right of 27 cfs for winter and 50 cfs for summer as shown in Figure 19-3. The instream flow proposals were developed by CWCB and CPW staff from 1978 to 1982. The R2CROSS output from the original cross-sections identified the minimum stream flows to meet the R2CROSS criteria were 40 and 105 cfs for winter and summer, respectively. Prior to submitting the proposal staff reduced the recommendation to 35 and 65 cfs for winter and summer, respectively, based on legal availability. The revised proposal was contested, and the instream flow rates were further reduced. The existing instream flow water right does not provide ideal protection for aquatic life in this reach.

⁷⁰ This confluence creates the Gunnison River.

On August 27, 2018, an R2CROSS assessment was completed on the upper portion of the Roaring Judy Hatchery. The flow measured during the cross-section was 65 cfs (in a notably low-flow year). R2CROSS provided a preliminary output of 73 and 94 cfs for winter and summer, respectively. Based on these findings and the analyses presented below (see preliminary environmental flow goals), it may be possible to enlarge the summer and winter instream flow rates in the East River near the hatchery. If an enlargement proposal is pursued, it may be necessary to adjust the segment termini based on the legal availability analysis.





19.3.6 Flow-limited Areas

Alkali Creek near the confluence with the East River was identified by stakeholders as an area where the cumulative effects of upstream diversions can substantially reduce flows in Alkali Creek.

19.3.7 Environmental Flow Goals

The East River from Alkali Creek to the Gunnison River is a strong candidate for tiered environmental flow goals because the reach provides high-quality fish habitat, has a generally intact riparian corridor including riparian forest, and high recreational value (fishing, wildlife viewing, and aesthetics).

From 2000 to 2018, the average daily flow in the East River at Almont never fell below the instream flow rates, as shown in Figure 19-4.





⁷¹ Julian day is a continuous count of the day of the year. For example, January 1 is Julian day 1. January 31 is Julian day 31 and April 15 is Julian day 106. Each number on the horizontal axis of Figure 4 is start of a new month, approximately (e.g. Julian day 182 is about July 1).

Average daily flows, from 2000 to 2018, in the East River at Almont were used to calculate Montana Method metrics⁷². The excellent criteria, which is 30 percent of the average annual flow, creates a flow goal of 86 cfs. The outstanding criteria, which is 40 percent of the average annual flow, generates a flow goal of 114 cfs. Based on flows measured from 2000 to 2018, the excellent criterion was attained 100 percent of the time in the summer (May 1 to September 30) and the outstanding criterion was attained 94 percent of the time. Additional analyses and stakeholder outreach are recommended to further refine these preliminary environmental flow goals. Future analyses should consider critical periods for aquatic life, such as salmon and trout spawning, instream habitat conditions, and legal water availability, and the location of return flows.

19.4 Recreational Water Use

The East River from the confluence with the Slate River to the Gunnison River is a popular reach for whitewater rafting, kayaking, float fishing, and wade fishing. Recreational uses are addressed in Section 18 of this Chapter.

19.5 Needs for this Reach; Issues Identified

This section summarizes the issues most frequently identified by stakeholders and consultants and outlines potential options to address the issues, where possible. This material will be a central component of the next phase of the planning process, where potential options will be reviewed and further developed to allow stakeholders to collaboratively identify projects or management strategies to address the issues.

Issue: Temperature monitoring. Due to the value of the fishery within this reach, continuous temperature monitoring should be discussed further with CPW staff.

Issue: Irrigation shortages occur on Alkali Creek. Irrigators have also identified a diversion structure that could use improvement on Alkali Creek.

Issue: Water quality characterization for household wells.

⁷² The Montana method, also called the Tennant method, was developed by USGS hydrologists and other natural resource professionals to identify the flows necessary to sustain the biological integrity of river and riparian ecosystems. The study, conducted in the 1970s, included physical surveys of a variety of rivers in Montana, Nebraska, and Wyoming and stream flow data from hundreds of locations in 21 states. The study related a portion of the mean annual or seasonal flow to criterion (i.e. minimum, acceptable, excellent) to protect environmental flows. The primary benefit of the Montana method is that it is simple to calculate the criteria from stream gage data. The Montana method was used on a select number of reaches in the East River due to the spatial distribution of gages and existing water use practices. The Montana method criteria are specific to the stream where the criteria were developed. See: Tennant, D.L. 1976. *Instream flow regimens for fish, wildlife, recreation and related environmental resources.* Fisheries 1: 6-10.

Issue: Stakeholders raised concern about on-site wastewater treatment systems (septics), nitrogen, and temperature.

Issue: The condition of the riparian corridor through the fish hatchery.

Issue: Potential enlargement of the existing instream flow water right.

Issue: Potential safety issues at the waste water treatment plant at Crested Butte South due to recreational boating and parking for access.

Issue: Boater conflicts with landowners in Lower Allen Lane and the Reserve on the East River.