

## Curecanti Creek (Upper) Executive Summary

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### CWCB STAFF INSTREAM FLOW INCREASE RECOMMENDATION January 24-25, 2023

UPPER TERMINUS: headwaters in the vicinity of  
UTM North: 4286947.81 UTM East: 293747.09

LOWER TERMINUS: confluence with Commissary Gulch at  
UTM North: 4272414.37 UTM East: 294045.93

WATER DIVISION: 4

WATER DISTRICT: 59

COUNTY: Gunnison

WATERSHED: Upper Gunnison

CWCB ID: 21/4/A-003

RECOMMENDER: Colorado Parks and Wildlife (CPW)

LENGTH: 9.9 miles

EXISTING INSTREAM FLOW: 84CW0390, 3 cfs (01/01 - 12/31)

FLOW INCREASE RECOMMENDATION: 1.5 cfs (03/01 - 03/31)  
8.5 cfs (04/01 - 07/15)  
2.5 cfs (07/16 - 7/31)



**COLORADO**

**Colorado Water  
Conservation Board**

Department of Natural Resources

## **BACKGROUND**

Colorado's General Assembly created the Instream Flow and Natural Lake Level Program in 1973, recognizing "the need to correlate the activities of mankind with some reasonable preservation of the natural environment" (see 37-92-102 (3), C.R.S.). The statute vests the Colorado Water Conservation Board (CWCB or Board) with the exclusive authority to appropriate and acquire instream flow (ISF) and natural lake level water rights (NLL). Before initiating a water right filing, the Board must determine that: 1) there is a natural environment that can be preserved to a reasonable degree with the Board's water right if granted, 2) the natural environment will be preserved to a reasonable degree by the water available for the appropriation to be made, and 3) such environment can exist without material injury to water rights.

The information contained in this Executive Summary and the associated supporting data and analyses form the basis for staff's ISF recommendation to be considered by the Board. This Executive Summary provides sufficient information to support the CWCB findings required by ISF Rule 5i on natural environment, water availability, and material injury. Additional supporting information is located at: <https://cwcb.colorado.gov/2023-isf-recommendations>.

## **RECOMMENDED ISF REACH**

The CPW recommended that the CWCB appropriate an increase to the existing ISF water right on a reach of Curecanti Creek. Curecanti Creek is located within Gunnison County and is approximately 21 miles east of Montrose (See Vicinity Map). The stream originates near Curecanti Pass and flows south until it reaches the confluence with the Gunnison River upstream of the Black Canyon of the Gunnison. The existing ISF water right on Curecanti Creek was appropriated in 1984 for 3 cfs year-round.

The proposed reach extends from the headwaters downstream to the confluence with Commissary Gulch for a total of 9.9 miles. The entire proposed reach is on United States Forest Service (USFS) land in the Gunnison National Forest (See Land Ownership Map). CPW is interested in protecting this stream in order to protect the natural environment.

## **OUTREACH**

Stakeholder input is a valued part of the CWCB staff's analysis of ISF recommendations. Currently more than 1,100 people subscribe to the ISF mailing list. Notice of the potential appropriation of an ISF water right on Curecanti Creek was sent to the mailing list in March 2020, March 2021, March 2022, and November 2022. Staff sent letters to identified landowners adjacent to Curecanti Creek based on information from the county assessors website. A public notice about this recommendation was also published in the Crested Butte News on December 30, 2022.

Staff presented information about the ISF program and this recommendation to the Gunnison County Board of County Commissioners on November 10, 2020 and September 13, 2022. In addition, staff communicated with Bob Hurford, Division Four Engineer on October 11, 2022 and November 29, 2022 regarding water availability on Curecanti Creek.

## **NATURAL ENVIRONMENT**

CWCB staff relies on the recommending entity to provide information about the natural environment. In addition, staff reviews information and conducts site visits for each

recommended ISF appropriation. This information provides the Board with a basis for determining that a natural environment exists.

The headwaters of Curecanti Creek form on the southern slope of Curecanti pass in a dense alpine forest. The channel then weaves down through a wide sagebrush and conifer valley dotted with lightly grazed meadows. Beaver complexes were observed by CWCB staff. The stream has a relatively low gradient throughout the proposed reach.

Curecanti Creek has multiple side channels and varied channel morphology. The creek also appears to have good floodplain connection and a robust riparian corridor of willow and alder stands interspersed with sedge and grasses. The streambed substrate is primarily large cobbles. Channel features include: runs, plentiful pocket pools, beaver ponds, coarse substrate and traditional riffles. Shade and cover are also abundant. Significant woody debris and leafy detritus provide habitat and food for the macroinvertebrate and fish communities.

CPW has identified self-sustaining population of Brook Trout in Curecanti Creek (Table 1). CPW staff observed caddisfly, mayfly, and stonefly in the field. Taxa in these orders are considered evidence of good water quality (Hilsenhoff, 1987).

**Table 1. List of species identified in Curecanti Creek.**

Species Name	Scientific Name	Status
Brook Trout	<i>Salvelinus fontinalis</i>	None
black fly	<i>Simuliidae</i>	None
caddisfly	<i>Trichoptera</i>	None
mayfly	<i>Ephemeroptera</i>	None
beaver	<i>Castor canadensis</i>	None

## ISF QUANTIFICATION

CWCB staff relies on the biological expertise of the recommending entity to quantify the amount of water required to preserve the natural environment to a reasonable degree. CWCB staff performs a thorough review of the quantification analyses completed by the recommending entity to ensure consistency with accepted standards.

### Quantification Methodology

CPW staff used the R2Cross method to develop the ISF recommendation. The R2Cross method is based on a hydraulic model and uses field data collected in a stream riffle (Espegren, 1996; CWCB, 2022). Riffles are the stream habitat type that are most vulnerable to dry if streamflow ceases. The data collected consists of a streamflow measurement, survey of channel geometry and features at a cross-section, and survey of the longitudinal slope of the water surface.

The R2Cross model uses Ferguson's Variable-Power Equation (VPE) to estimate roughness and hydraulic conditions at different water stages at the measured cross-section (Ferguson 2007, 2001). This approach is based on calibrating the model as described in Ferguson (2021). The model is used to evaluate three hydraulic criteria: average depth, average velocity, and percent wetted perimeter. Maintaining these hydraulic parameters at adequate levels across riffle habitat types also will maintain aquatic habitat in pools and runs for most life stages of fish and

aquatic macro-invertebrates (Nehring, 1979). CPW staff use the model results to develop an initial recommendation for summer and winter flows. The summer flow recommendation is based on the flow that meets all three a hydraulic criteria. The winter flow recommendation is based on the flow that meets two of the three hydraulic criteria.

The R2Cross method estimates the biological amount of water needed for summer and winter periods. The recommending entity uses the R2Cross results and its biological expertise to develop an initial ISF recommendation. CWCB staff then evaluates water availability for the reach typically based on median hydrology (see the Water Availability section below for more details). The water availability analysis may indicate less water is available than the initial recommendation. In that case, the recommending entity either modifies the magnitude and/or duration of the recommended ISF rates if the available flows will preserve the natural environment to a reasonable degree, or withdraws the recommendation.

#### Data Collection and Analysis

CPW collected R2Cross data at two transects for this proposed ISF reach (Table 2). Results obtained at more than one transect are averaged to determine the R2Cross flow rate for the reach of stream. The R2Cross model results in a summer flow of 11.51 cfs. R2Cross field data and model results can be found in the appendix to this report.

**Table 2. Summary of R2Cross transect measurements and results for Curecanti Creek.**

Date, XS #	Top Width (feet)	Streamflow (cfs)	Winter Rate (cfs)	Summer Rate (cfs)
08/12/2022, 1	22.60	3.28	NA	8.61
08/12/2022, 2	37.40	3.28	NA	14.41
			NA	11.51

#### ISF Recommendation

CPW and National Park Service (NPS) observed that the single decreed instream flow rate of 3 cfs did not protect season fluctuations in flow. R2Cross data supports additional protection of flow during the summer months to meet three of three hydraulic criteria. The CPW recommends the following increased flows based on R2Cross modeling analyses, biological expertise, and staff's water availability analysis.

An increase of 1.5 cfs is recommended for March 1 through March 31, to bring the total ISF protection to 4.5 cfs; this early spring flow initiation rate is reduced due to water availability. This rate maintains adequate depth and wetted perimeter across most riffles, which will support fish they begin to move, transitioning from overwintering habitat to more metabolic activity as temperatures rise before the beginning of spring runoff.

An increase of 8.5 cfs is recommended for April 1 through July 15 during summer, to bring the total ISF protection to 11.5 cfs; this flow rate provides complete minimum protection of three of three criteria during the summer months. This rate maintains adequate depth, velocity, and wetted perimeter during the spring and early summer periods. This flow rate supports fish passage and ideal conditions macroinvertebrate production, fish feeding, and spawning.

An increase of 2.5 cfs is recommended for July 16 through July 31 to bring the total ISF protection to 5.5 cfs; this flow rate is reduced due to water availability limitations. This rate maintains habitat with suitable depth and wetted perimeter and allows fish movement as flows recede and temperatures may be high in late July.

## **WATER AVAILABILITY**

CWCB staff conducts hydrologic analyses for each recommended ISF appropriation to provide the Board with a basis for making the determination that water is available.

### **Water Availability Methodology**

Each recommended ISF reach has a unique flow regime that depends on variables such as the timing, magnitude, and location of water inputs (such as rain, snow, and snowmelt) and water losses (such as diversions, reservoirs, evaporation and transpiration, groundwater recharge, etc.). Although extensive and time-consuming investigations of all variables may be possible, staff takes a pragmatic and cost-effective approach to analyzing water availability. This approach focuses on streamflow and the influence of flow alterations, such as diversions, to understand how much water is physically available in the recommended reach.

Staff's hydrologic analysis is data-driven, meaning that staff gathers and evaluates the best available data and uses the best available analysis method for that data. Whenever possible, long-term stream gage data (period of record 20 or more years) are used to evaluate streamflow. Other streamflow information such as short-term gages, temporary gages, spot streamflow measurements, diversion records, and regression-based models are used when long-term gage data is not available. CSUFlow18 is a multiple regression model developed by Colorado State University researchers using streamflow gage data collected between 2001 and 2018 (Eurich et al. 2021). This model estimates mean-monthly streamflow based on drainage basin area, basin terrain variables, and average basin precipitation and snow persistence. Diversion records are used to evaluate the effect of surface water diversions when necessary. Interviews with water commissioners, landowners, and ditch or reservoir operators can provide additional information. A range of analytical techniques may be employed to extend gage records, estimate streamflow in ungaged locations, and estimate the effects of diversions. The goal is to obtain the most detailed and reliable estimate of hydrology using the most efficient analysis technique.

The final product of the hydrologic analysis used to determine water availability is a hydrograph, which shows streamflow and the proposed ISF rate over the course of one year. The hydrograph will show median daily values when daily data is available from gage records; otherwise, it will present mean-monthly streamflow values. Staff will calculate 95% confidence intervals for the median streamflow if there is sufficient data. Statistically, there is 95% confidence that the true value of the median streamflow is located within the confidence interval.

### **Basin Characteristics**

The drainage basin of the proposed ISF on Curecanti Creek is 17.60 square miles, with an average elevation of 10,154 feet and average annual precipitation of 27.41 inches (See the Hydrologic Features Map). The upper reach of Curecanti Creek is a snowmelt-driven hydrologic system that flows through a medium to high-gradient channel in a heavily forested catchment.

### *Water Rights Assessment*

There is one water right in the proposed upper reach of Curecanti Creek that alters the hydrology of the basin as well as one spring right (Table 3). The Head and Ferrier Ditch (WDID 5900944) is the only main-channel diverting ditch. The ditch is decreed for 10.5 cfs of trans-basin diversions, and is located near the headwaters of Curecanti Creek. As per the Final Revised Abandoned List in Division 4 and email communication with Bob Hurford (11/29/2022), 4.45 cfs of the senior right and the entire 2.5 cfs junior right are on the finalized abandonment list, leaving 3.55 cfs remaining in this right. Limited diversion records show the ditch operates from June through September.

**Table 3. Absolute diversion located within the proposed ISF reach on Curecanti Creek.**

WDID	Structure Name	Decreed Flow rate, cfs	Appropriation Date
5900944	Head and Ferrier Ditch	8, 2.5 <sup>1</sup>	1955, 1956
5907127	S U Packer Spring	0.001	1905

<sup>1</sup> Includes 6.95 cfs of flow listed for abandonment

### **Data Analysis**

#### *Representative Gage Analysis*

There is a historic gage on Curecanti Creek below this proposed reach, Curecanti Creek near Sapinero, CO (USGS9125000). The gage collected daily streamflow records for a period of record (POR) of 27 years (1945 to 1972) and is approximately 2.5 miles above the creek's confluence with Morrow Point Reservoir. The contributing basin of the gage is 35 square miles with an average precipitation of 22.77 inches.

To assess the how the gage POR compared hydrologically to the most recent thirty year POR, staff evaluated daily precipitation records from NOAA Climate station Gunnison 3 SW (USC00053662). The climate station is located approximately 25 miles east of the gage. During operation of the historical gage, the average annual precipitation recorded was 10.55 inches. This is higher than the 30 years when average precipitation was 8.95 inches. Six years of gage record were recorded during conditions that were drier than the most recent 30-year average. Overall, the gage record reflects recent hydrologic conditions with three notably wet years that significantly increase the gage POR's average precipitation values (1957, 1959 and 1969).

Sufficient data exist to calculate upper and lower 95% confidence intervals for median streamflow and median streamflow based on the gage records. A weighted area-precipitation factor of 60% was applied the gage records to account for the difference in location between the gage and the reach. The Head and Ferrier Ditch (Table 3) was appropriated during the POR of the gage, ditch diversion is assumed to be reflected in the gage record.

CWCB staff made one streamflow measurement on the proposed reach of Curecanti Creek as summarized in Table 4.

**Table 4. Summary of streamflow measurements for Curecanti Creek.**

Visit Date	Flow (cfs)	Collector
06/24/2022	19.03	CWCB



### **Water Availability Summary**

The hydrograph (See Complete Hydrograph) shows the median streamflow with upper and lower range of the 95% confidence intervals recorded from USGS9125000 gage from 1945 to 1972 and the proposed ISF flow rate. Staff has concluded that water is available for an increase in ISF protection from March 1 to July 31.

### **MATERIAL INJURY**

As a new junior water right, the proposed ISF on Curecanti Creek can exist without material injury to other water rights. Under the provisions of section 37-92-102(3)(b), C.R.S., the CWCB will recognize any uses or exchanges of water in existence on the date this ISF water right is appropriated.

### **ADDITIONAL INFORMATION**

#### **Citations**

Colorado Water Conservation Board, 2022, R2Cross model-user's manual and technical guide. Retrieve from URL: <https://r2cross.erams.com/>

Eurich, A., Kampf, S.K., Hammond, J.C., Ross, M., Willi, K., Vorster, A.G. and Pulver, B., 2021, Predicting mean annual and mean monthly streamflow in Colorado ungauged basins, River Research and Applications, 37(4), 569-578.

Espegren, G.D., 1996, Development of instream flow recommendations in Colorado using R2CROSS, Colorado Water Conservation Board.

Ferguson, R.I., 2007. Flow resistance equations for gravel- and boulder-bed streams. Water Resources Research 43. <https://doi.org/10.1029/2006WR005422>

Ferguson, R.I., 2021. Roughness calibration to improve flow predictions in coarse-bed streams. Water Res 57. <https://doi.org/10.1029/2021WR029979>

Hilsenhoff, W.L. 1987. An improved biotic index of organic stream pollution. Michigan Entomology Society. 20(11):9-13

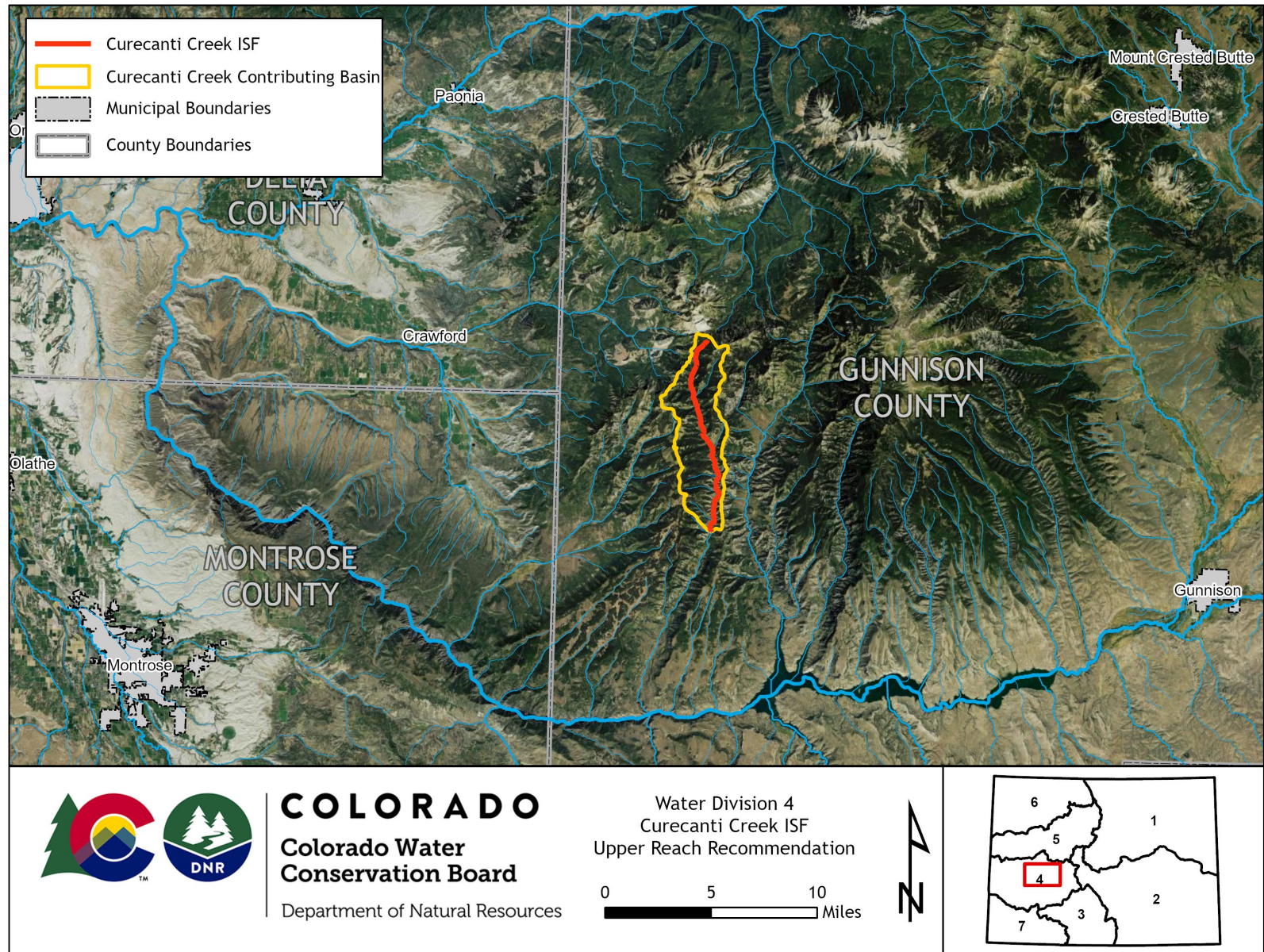
Nehring, B.R., 1979, Evaluation of instream flow methods and determination of water quantity needs for streams in the State of Colorado, Colorado Division of Wildlife.

#### **Metadata Descriptions**

The UTM locations for the upstream and downstream termini were derived from CWCB GIS using the National Hydrography Dataset (NHD).

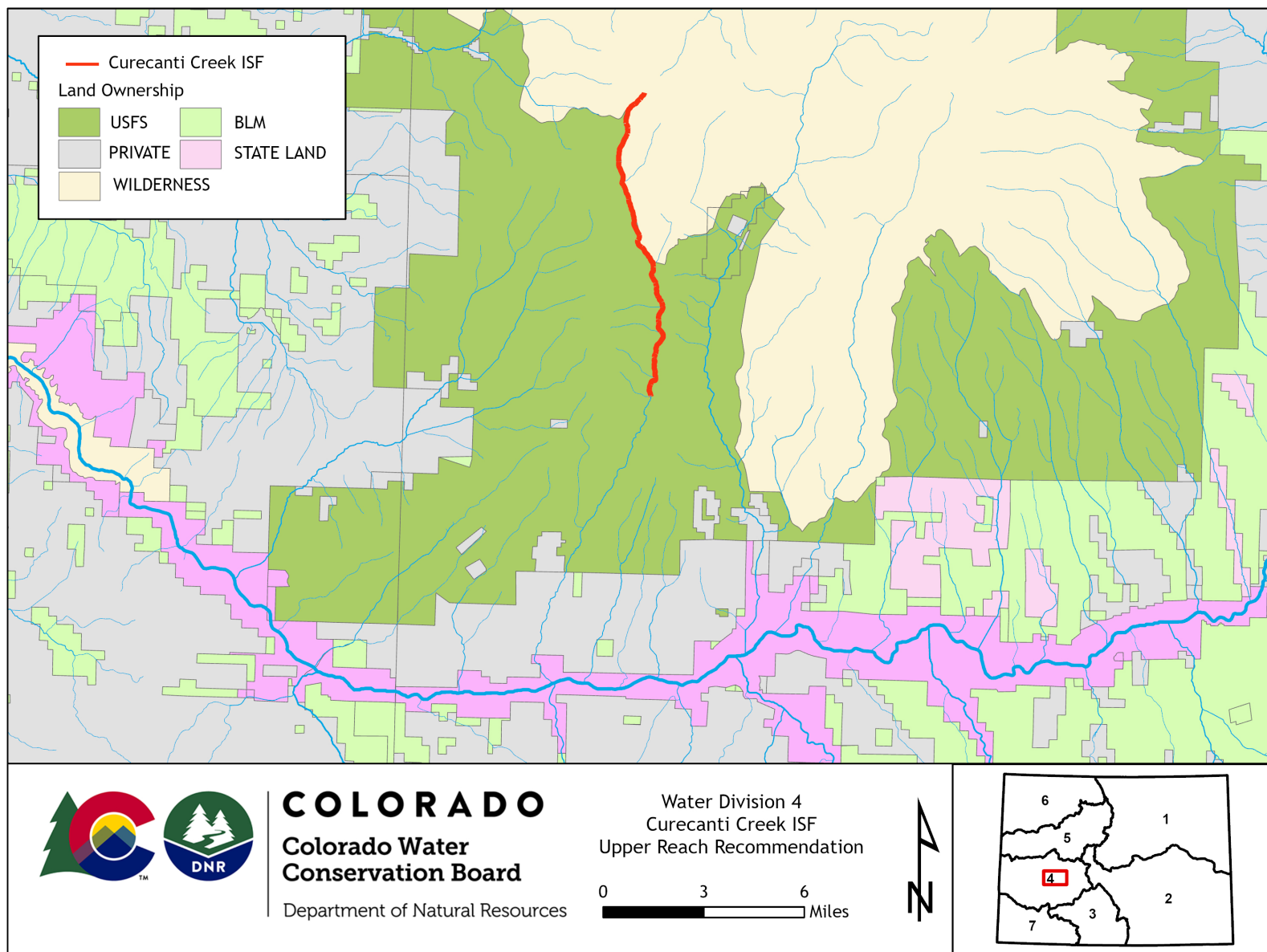
Projected Coordinate System: NAD 1983 UTM Zone 13N.

## VICINITY MAP

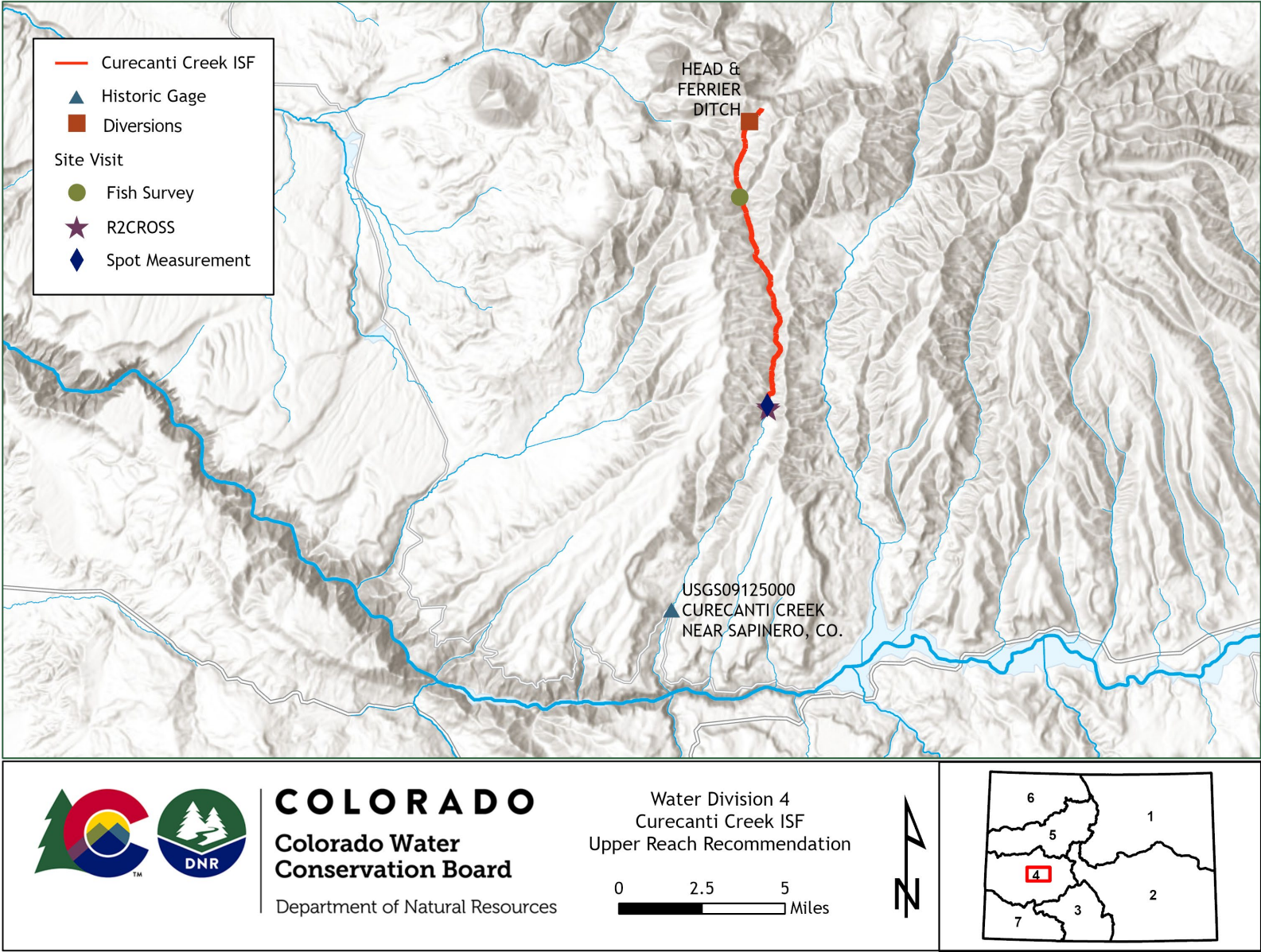




## LAND OWNERSHIP MAP

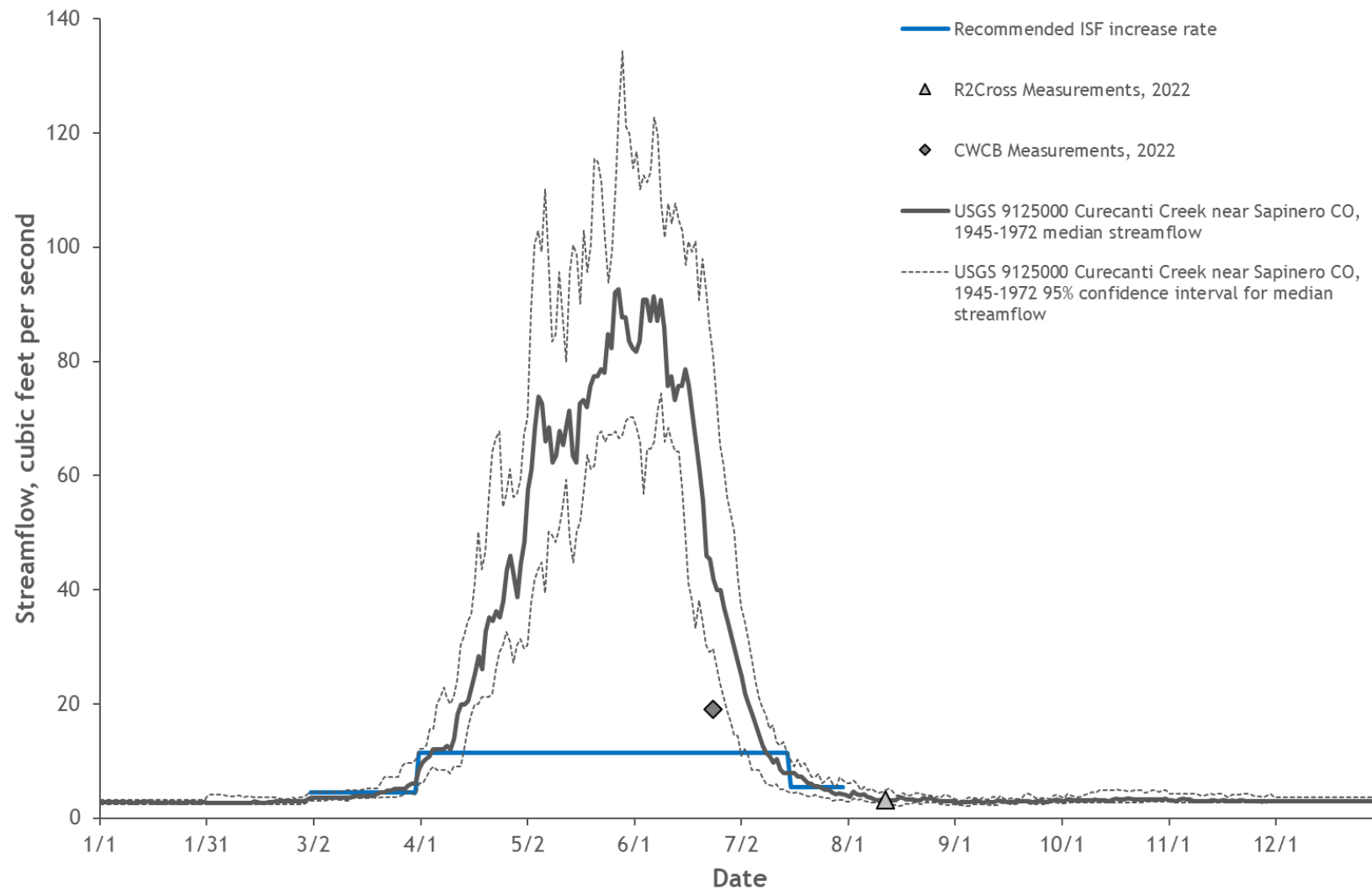


HYDROLOGIC FEATURES MAP



## COMPLETE HYDROGRAP

### Curecanti Creek - Upper Reach Lower terminus at the confluence with Commissary Gulch



## DETAILED HYDROGRAPH

### Curecanti Creek - Upper Reach Lower terminus at the confluence with Commissary Gulch

