

October 31, 2020

Ms. Linda Bassi Colorado Water Conservation Board 1313 Sherman Street Denver, CO 80203

Dear Ms. Bassi,

High Country Conservation Advocates (HCCA) submits this instream flow recommendation for Elk Creek, located in Gunnison County, Water Division 4.

HCCA's mission is to protect the health and natural beauty of the land, rivers, and wildlife in and around Gunnison County. Many of our members live and work here and enjoy recreational opportunities and a quality of life that is preserved by our valley's wildlife, habitat, and water resources. HCCA's 29 year-old water program has a long history of protecting waters in the Upper Gunnison Basin and in developing an environmental voice within key regional and state forums. In recent years, HCCA has partnered with the Bureau of Land Management to support instream flow proposals on the Slate River and Oh-Be-Joyful Creek. In 2016 HCCA submitted proposals to protect updated instream flows for Coal Creek and Brush Creek. HCCA partnered with Western Resource Advocates in 2017 to submit an instream flow proposal on Dutchman Creek. More recently HCCA submitted instream flow proposals for Gold Creek, Cement Creek and Spring Creek, all in Division 4.

The headwaters of Elk Creek originate on United States Forest Service lands in Gunnison County. The Elk Creek riparian area consists primarily of mixed pine and spruce forest. Stream sampling conducted by the Environmental Protection Agency in 2008 recorded brook trout in the lower portion of Elk Creek. While collecting water quality samples from Elk Creek in 2018, Coal Creek Watershed Coalition staff observed a tiger salamander and macroinvertebrates.

Elk Creek does not have an existing instream flow protection. From the headwaters of Elk Creek to its confluence with Coal Creek is approximately 2.7 miles.

HCCA has coordinated with local consultants to arrive at an instream flow recommendation that would protect a headwaters fishery on a reach that is currently unprotected. In considering this application, the Colorado Water Conservation Board (CWCB) has an opportunity to protect an important stream ecosystem by moving forward with an instream flow protection that would preserve the natural environment to a reasonable degree.

Enclosed you will find copies of data sheets from Colorado Parks and Wildlife (CPW) reflecting the Elk Creek aquatic environment. We have included USGS flow data for additional reference. We have attached R2Cross modeling runs, stream photos, and maps of the relevant reach. If you have any further questions regarding this recommendation, please feel free to contact Julie Nania at (509) 999-0012. HCCA thanks CPW and the CWCB for their support in developing this recommendation.

Sincerely,

Julie Nania

**High Country Conservation Advocates** 

Water Director

#### ENCLOSURE - INSTREAM FLOW RECOMMENDATIONS FOR ELK CREEK

Below is a description of the proposed instream flow. Additional details can be found in Attachments A-F

#### Location

Elk Creek is located within the Coal Creek watershed (HUC-12: 140200010204) in Gunnison County, Water Division 4 (Attachment A). The headwaters originate on the southwest side of Mount Emmons in Elk Basin, coming down from Scarp Ridge. Elk Creek flows south-southeast to the confluence with Coal Creek approximately 6 miles west of the Town of Crested Butte. The Elk Creek watershed is about 1.7 square miles and is on the Mt. Axtell United States Geologic Survey quad map (Attachment E).

The stream segment identified for the proposed instream flow appropriation is approximately 2.7 miles long and starts on the southwest side of Mt. Emmons and terminates at the confluence of Elk Creek and Coal Creek.

Table 1	Lland	Status	in the	FIL C	rook	Watershed.
Table .	L. Lanu	ı Status	111 1111	TIK (	.I EEK	watersned.

		Total	Land Ownership			
Upper Terminus <sup>1</sup>		Public (%) <sup>2</sup>				
Headwaters	Confluence with	2.7	Corridor <sup>3</sup>	Riparian Corridor 85%		
	Coal Creek		Composition	Watershed Composition 84%		

- 1. The terminus for the proposed instream flow water right may need to be adjusted based upon physical and legal availability.
- 2. The public land in the Elk Creek Watershed is managed by the USFS.
- 3. The riparian corridor ownership percentages were calculated using stream length.

The Elk Creek watershed is 84 percent public land managed by the United States Forest Service (USFS). The riparian corridor of the proposed segment is 85 percent public land managed by the USFS.

#### **Existing Instream Flow Right**

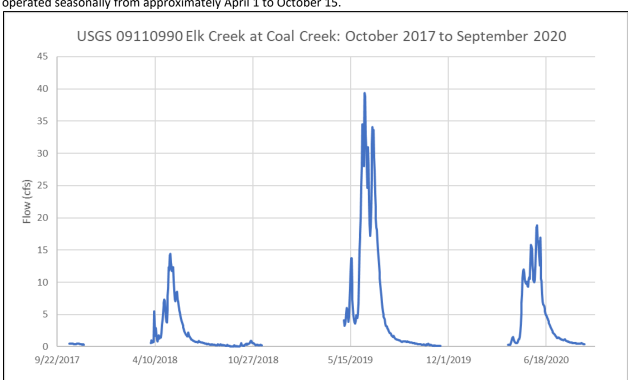
Elk Creek does not have an existing instream flow water right.

#### Water Availability

### **Physical Availability**

The Environmental Protection Agency (EPA) contracts USGS to operate a seasonal stream gage on Elk Creek (USGS gage 09110990). The period of record for the gage is October 17, 2017 to present. The existing period of record suggests that flows in Elk Creek range from approximately 0.05 cfs to 40 cfs (Figure 1). The existing period of record includes 2018 which was an exceptionally dry year and 2019

which had a large snowpack and runoff. The USGS flow data are provided in Attachment F. There are no existing diversions on Elk Creek.



**Figure 1.** Seasonal stream flow in Elk Creek near the confluence with Coal Creek (USGS gage 09110990). The gage is operated seasonally from approximately April 1 to October 15.

Due to the limited period of record and seasonal operation of the Elk Creek gage, HCCA also relied on R2Cross assessments and StreamStats. StreamStats is an online program developed by the USGS in collaboration with the CWCB. StreamStats uses a regionally specific regression equation based on nearby active and historical stream gages to estimate stream flows at user-selected locations (Attachment D).

StreamStats reports a mean monthly flow of 0.90 cfs for October and a mean monthly flow of 0.65 cfs for April (See Attachment D). StreamStats reports a mean monthly flow of 6.49 cfs in May and 1.23 cfs in September, with a peak mean monthly flow of 16.5 cfs in June (See Attachment D).

The proponent worked with Alpine Environmental Consultants to complete R2Cross assessments in 2019 and 2020. Field observations and a review of the USGS flow data were used to adjust the preliminary instream flow rates.

### **Legal Availability**

There are no existing diversions on Elk Creek. Mount Emmons Mining Company (MEMC) holds substantial conditional water rights for mining purposes. However, MEMC has declared in a memorandum of understanding with the Town of Crested Butte, Gunnison County, and several state agencies that they do not intend mine on the adjacent properties.

### **Biological Summary**

Elk Creek is a cold-water, high gradient stream. The stream generally has cobble-sized substrate along with number of large boulders and ample woody debris. There is a mixture of cascades and small pools. Copley Lake, a shallow natural lake and wetland, is tributary to Elk Creek. Flows in Elk Creek support a robust riparian area. The riparian community is primarily a pine-spruce forest. The riparian zone is in good condition and provides shade and cover for the extant aquatic life community.

Water quality in Elk Creek has been impacted by historic mining. In recent years, the EPA has completed substantial reclamation work at the Standard Mine Superfund Site, near the headwaters of Elk Creek, to improve water quality in Elk Creek.

Sampling efforts in Elk Creek have identified a brook trout population in the lower portion of Elk Creek. In 2006, the EPA found approximately 800 fish per hectare in lower Elk Creek. Prior to the reclamation effort, the fish density in Elk Creek was slightly lower than the fish density in creeks where little to no mining occurred (i.e. Splains Gulch). In a 2016 survey, CPW identified brook trout in lower Elk Creek (Attachment B). Elk Creek is not stocked.

While the proponent was conducting the R2Cross assessments numerous macroinvertebrates were present on submerged rocks (see Photo 1). While collecting water quality samples from Elk Creek in 2018, Coal Creek Watershed Coalition staff observed a tiger salamander and macroinvertebrates (Photo 2).



**Photo 1.** An EPT taxa macroinvertebrate found on a large cobble in Elk Creek in October 2019.



**Photo 2.** A tiger salamander in the Elk Creek riparian area during a large rainstorm in October 2018.

### **Preliminary R2CROSS Analysis**

HCCA relied on the expertise of Alpine Environmental Consultants LLC to interpret output from the R2Cross model and develop a preliminary instream flow recommendation that will protect Elk Creek's natural environment to a reasonable degree.

R2Cross field surveys were completed on October 3, 2019 and June 24, 2019. R2Cross data entry, analysis, and interpretation were completed following fieldwork. These data were used to create the preliminary instream flow recommendations for Elk Creek (Table 2). The R2Cross output and field forms are attached for review (Attachment C).

Based on R2Cross results (Table 2; and Attachment C), 0.1 cfs is recommended to protect the Elk Creek natural environment during winter months. A summer flow rate of 1.5 cfs is recommended based on the results of the 2020 cross-section and a review of the USGS stream flow data (Figure 2).

The proposed dates for the winter ISF rate are July 11 to April 30. The proposed dates for the summer ISF rate are May 1 to July 10. The dates may be revised based upon additional review of physical and legal water availability.

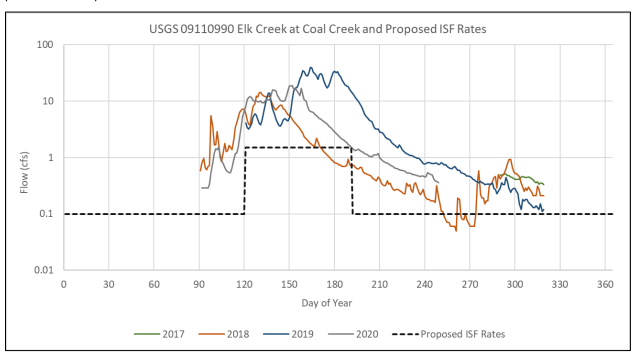
Table 2. R2CROSS analysis summary and preliminary instream flow recommendations.

Cross Section (Date & Location)	Measured Discharge (cfs)	Bankfull Top Width (ft)	Winter Flow Recommendation <sup>1</sup> (cfs)	Summer Flow Recommendation <sup>2</sup> (cfs)
Elk Creek #1 (10-3-19)	0.12	8.8	0.2	Out of range
Elk Creek #2 (6-24-20)	2.31	7.7	1.3	1.51
	Propose	d ISF Rate:	0.1	1.5

<sup>1)</sup> The winter ISF rate was reduced based on field observations and a review of USGS flow data. The proposed dates for the winter flow rate are July 11 to April 30.

<sup>2)</sup> The proposed dates for the summer flow recommendation are May 1 to July 10.

**Figure 2.** 2017 to 2020 flow and proposed ISF rates (winter: 0.1 cfs, summer 1.5 cfs) for Elk Creek at Coal Creek (USGS 09110990).



## **Photographs**



Photo 3. Elk Creek near cross-section looking upstream (10-3-2019).



**Photo 4.** Elk Creek near cross-section looking downstream. The woody debris, near the top of the photo, created a medium-sized pool in the creek (10-3-2019).



**Photo 5.** Elk Creek cross-section view from the river-left bank (10-3-2019).



 $\textbf{Photo 6.} \ \textbf{Elk Creek cross-section view from the river-right bank (6-24-2020)}.$ 



Photo 7. Elk Creek cross-section looking upstream (6-24-2020).

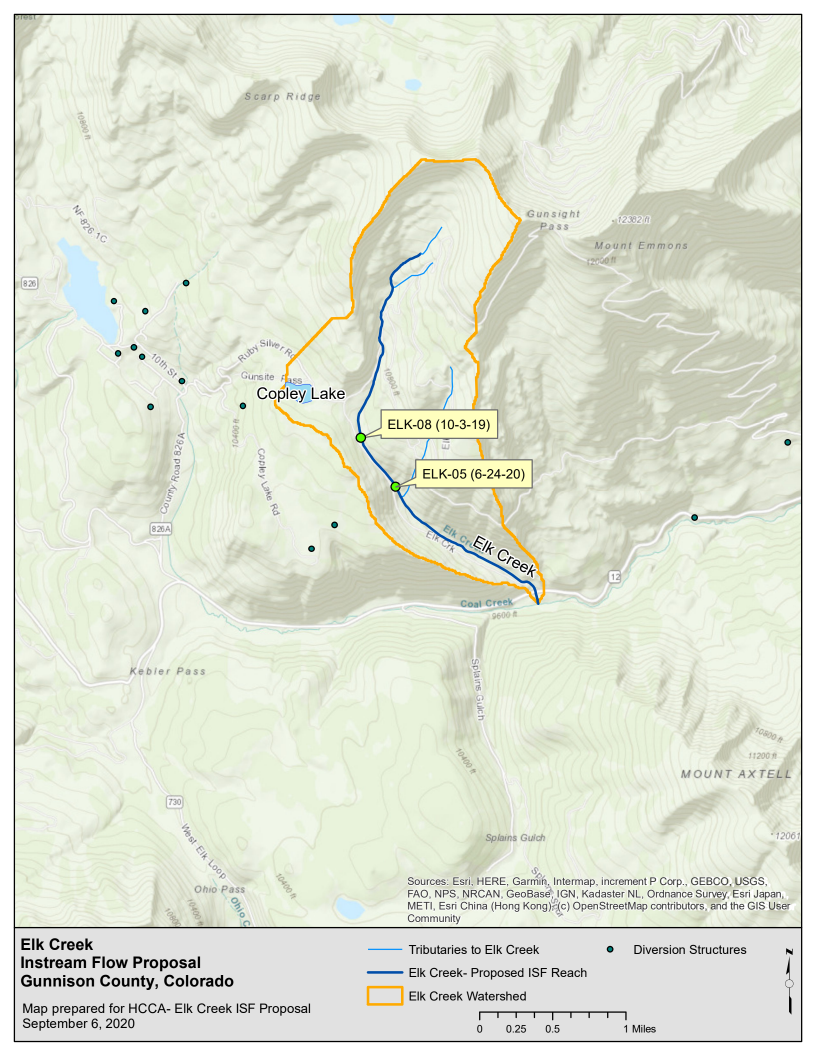
### **Relationship to Existing State Policy**

HCCA is proposing this instream flow to the CWCB in furtherance of the State of Colorado's policy "that the wildlife and their environment are to be protected, preserved, enhanced, and managed for the use, benefit, and enjoyment of the people of this state and its visitors... and that, to carry out such program and policy, there shall be a continuous operation of planning, acquisition, and development of wildlife habitats and facilities for wildlife-related opportunities." C.R.S. 33-1-101(1).

### **Attachments**

- A Watershed Map
- B Biological Data
- C R2Cross Analysis
- D StreamStats
- E USGS Topographic Quadrangle Map
- F USGS Stream Flow Records (provided as a spreadsheet)

# **Attachment A- Watershed Map**



# **Attachment B- Biological Data**

Requestee: Julie Nania

Affiliation: High Country Conservation Advocates

Appoved By: John Alves

<u>Conditions:</u> Watercodes: 38166,38166,39962,39974,39328,38169,41323,48155,45135

<u>Details:</u> no sampling data for Deer Creek or Bear Creek; All location information removed from surveys associated with private property as per Colorado Statute

<u>Date Extracted:</u> Tuesday, September 10, 2019

#### **Data Request Disclaimer**

Colorado Parks and Wildlife ("CPW") collects aquatic data from both internal sources and a variety of external governmental and non-governmental agencies. CPW provides this data, upon request, solely as a public service. As a significant proportion of this data comes from an outside agency, over which CPW lacks the ability to verify the protocols and data collection procedures, CPW makes no warranty, representation, or guarantee as to the content, accuracy or completeness of any of the data provided. CPW makes this data available on an "as is" basis and explicitly disclaims any representations and warranties, including, without limitation, the implied warranties of merchantability and fitness for a particular purpose. The CPW shall assume no liability for: 1. any errors, omissions, or inaccuracies in the data provided, regardless how it was caused; or, 2. any decision made or action taken or not taken by anyone using or relying upon data provided.

#### **Use of Data**

CPW may require a user of this data to terminate any and all display, distribution or other use of any or all of the data for any reason including, without limitation, violation of these Terms of Use.

<u>CalYear</u>	SurveyID Region	<u>Drainage</u>	<u>WaterType</u>	<u>WaterId</u>	<u>WaterName</u>	<b>StationID</b>	<b>Station</b>	<u>SiteName</u>	<u>Location</u>
1977	10327 Southwest	Gunnison River	Stream	38166	Elk Creek	8035	GU2223	0.1 MI ABV CO RD 12	150 M ABV CO RD 12
1977	7074 Southwest	Gunnison River	Stream	38166	Elk Creek	5813	GU1429	HEADWATERS	ABV Hdwtrs
2006	10328 Southwest	Gunnison River	Stream	38166	Elk Creek	33675	GU4080		At CO RD 12
2006	9331 Southwest	Gunnison River	Stream	38166	Elk Creek	8035	GU2223	0.1 MI ABV CO RD 12	150 M ABV CO RD 12
2006	8921 Southwest	Gunnison River	Stream	38166	Elk Creek	5367	GU2201		1975 ABV Coal Creek
2007	8922 Southwest	Gunnison River	Stream	38166	Elk Creek	33675	GU4080		At CO RD 12
2007	7073 Southwest	Gunnison River	Stream	38166	Elk Creek	8035	GU2223	0.1 MI ABV CO RD 12	150 M ABV CO RD 12
2008	9332 Southwest	Gunnison River	Stream	38166	Elk Creek	8035	GU2223	0.1 MI ABV CO RD 12	150 M ABV CO RD 12
2008	53554 Southwest	Gunnison River	Stream	38166	Elk Creek	33675	GU4080		At CO RD 12
2009	24214 Southwest	Gunnison River	Stream	38166	Elk Creek	33675	GU4080		At CO RD 12
2009	24082 Southwest	Gunnison River	Stream	38166	Elk Creek	8035	GU2223	0.1 MI ABV CO RD 12	150 M ABV CO RD 12
2016	52212 Southwest	Gunnison River	Stream	38166	Elk Creek	33675	GU4080		At CO RD 12
2016	52216 Southwest	Gunnison River	Stream	38166	Elk Creek	8035	GU2223	0.1 MI ABV CO RD 12	150 M ABV CO RD 12

<b>Elevation</b>	<u>Lat</u>	<u>Lon</u>	<u>UTMX</u>	<u>UTMY</u>	HUC12	<b>County</b>	<u>AreaBio</u>	<u>SampleDate</u>
9664	38.85758967	-107.060997	321158	4302992	140200010204	Gunnison	Dan Brauch	6/21/1977
10963	38.87924533	-107.0749969	320040	4305422	140200010204	Gunnison	Dan Brauch	6/21/1977
9585	38.85690958	-107.0599976	321268	4302914	140200010204	Gunnison	Dan Brauch	7/18/2006
9664	38.85758967	-107.060997	321158	4302992	140200010204	Gunnison	Dan Brauch	7/18/2006
10383	38.86710266	-107.0759964	319893	4304077	140200010204	Gunnison	Dan Brauch	7/19/2006
9585	38.85690958	-107.0599976	321268	4302914	140200010204	Gunnison	Dan Brauch	9/19/2007
9664	38.85758967	-107.060997	321158	4302992	140200010204	Gunnison	Dan Brauch	9/19/2007
9664	38.85758967	-107.060997	321158	4302992	140200010204	Gunnison	Dan Brauch	9/11/2008
9585	38.85690958	-107.0599976	321268	4302914	140200010204	Gunnison	Dan Brauch	9/11/2008
9585	38.85690958	-107.0599976	321268	4302914	140200010204	Gunnison	Dan Brauch	9/17/2009
9664	38.85758967	-107.060997	321158	4302992	140200010204	Gunnison	Dan Brauch	9/17/2009
9585	38.85690958	-107.0599976	321268	4302914	140200010204	Gunnison	Dan Brauch	9/15/2016
9664	38.85758967	-107.060997	321158	4302992	140200010204	Gunnison	Dan Brauch	9/15/2016

Survey_Purpose	<u>Protocol</u>	<u>Gear</u>	<u>NumNets</u>	<b>NumPasses</b>	<b>NumAnglers</b>	<b>StationLength</b>	<b>StationAsMiles</b>
Standard Survey or Population Estimate	PRESENCE/ABSENCE	BPEF	NULL	NULL	NULL	100	0.018939
Standard Survey or Population Estimate	PRESENCE/ABSENCE	VISUAL	NULL	NULL	NULL	NULL	NULL
NULL	PRESENCE/ABSENCE	BPEF	NULL	NULL	NULL	150	0.028409
NULL	PRESENCE/ABSENCE	BPEF	NULL	NULL	NULL	300	0.056818
NULL	PRESENCE/ABSENCE	BPEF	NULL	NULL	NULL	300	0.056818
NULL	TWO-PASS REMOVAL	NOT LISTED	NULL	2	NULL	150	0.028409
NULL	PRESENCE/ABSENCE	NOT LISTED	NULL	NULL	NULL	900	0.170455
NULL	PRESENCE/ABSENCE	BPEF	NULL	NULL	NULL	300	0.056818
NULL	TWO-PASS REMOVAL	BPEF	NULL	2	NULL	328	0.062121
NULL	TWO-PASS REMOVAL	NOT LISTED	NULL	2	NULL	150	0.028409
NULL	PRESENCE/ABSENCE	BPEF	NULL	NULL	NULL	400	0.075758
Standard Survey or Population Estimate	TWO-PASS REMOVAL	Backpack EF	NULL	2	NULL	150	0.028409
NULL	TWO-PASS REMOVAL	BPEF	NULL	2	NULL	300	0.056818

<b>StationAsKilometers</b>	<u>AvgWidth</u>	<b>StationAsAcres</b>	<b>StationAsHectares</b>	<b>TotalCatch</b>	<b>TotalWeigh</b>	t ElecEffort	<b>GillEffort</b>	<b>TrapEffort</b>	<b>SeinEffort</b>	<u>:</u>
0.03048	3 4	0.009182736	0.003716122	7	45	0 1	NULL	NULL	NULL	
NULL	1	NULL	NULL	0	NULL	NULL	NULL	NULL	NULL	
0.04572	6.5	0.022382919	0.009058046	4	11	6 0	0	0	NULL	
0.09144	7.25	0.049931127	0.020206411	0	NULL	0	0	0	NULL	
0.09144	8.8	0.060606058	0.024526403	0	NULL	0	0	0	NULL	
0.04572	2 6.5	0.022382919	0.009058046	32	110	0 0	0	0	0	)
0.27432	2 0	NULL	NULL	0	NULL	0	0	0	0	)
0.09144	7.25	0.049931127	0.020206411	0	NULL	1	NULL	NULL	NULL	
0.099974	4.9	0.036896233	0.014931377	18	79	0 NULL	NULL	NULL	NULL	
0.04572	2 6.5	0.022382919	0.009058046	17	105	5 NULL	NULL	NULL	NULL	
0.12192	7.25	0.066574836	0.026941882	0	NULL	1	NULL	NULL	NULL	
0.04572	2 6.5	0.022382919	0.009058046	13	75	7 NULL	NULL	NULL	NULL	
0.09144	NULL	NULL	NULL	0	NULL	NULL	NULL	NULL	NULL	

<b>TotalEffort</b>	$\underline{\textbf{EffortMetric}}$	<b>Species</b> II	SpeciesCode	<b>CommonName</b>	<b>Species Method</b>	<b>SpeciesCatch</b>	<u>RelAbun</u>	<b>Thresh</b>	old N	<u>lumBlwThreshold</u>
1	PASS	2	4 BRK	BROOK TROUT	Counts	7	1		130	0
1	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0
1	PASS	2	4 BRK	BROOK TROUT	Counts	4	1		130	0
1	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0
1	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0
2	PASS	2	4 BRK	BROOK TROUT	Seber Lecren	32	1		130	6
1	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0
1	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0
2	PASS	2	4 BRK	BROOK TROUT	Seber Lecren	18	1		130	3
2	PASS	2	4 BRK	BROOK TROUT	Seber Lecren	17	1		130	0
1	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0
2	PASS	2	4 BRK	BROOK TROUT	Seber Lecren	13	1		130	0
2	PASS	NULL	XXX	No Fish Caught	Counts	0	NULL	NULL		0

Percent(	<u>Catch</u>	<b>FirstCatch</b>	<b>SecondCatch</b>	<b>ThirdCatch</b>	$\underline{\textbf{AdditionalCatch}}$	<b>Marked</b>	<b>Recaptured</b>	<b>Captured</b>	<b>SpeciesWeight</b>	<b>Weighed</b>	WeightCalcd
	100	7	NULL	NULL	NULL	NULL	NULL	NULL	450	0	7
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0
	100	4	NULL	NULL	NULL	NULL	NULL	NULL	116	4	0
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0
	100	22	10	NULL	NULL	NULL	NULL	NULL	1186	26	0
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0
	100	12	. 6	NULL	NULL	NULL	NULL	NULL	863	15	0
	100	16	5 1	NULL	NULL	NULL	NULL	NULL	1055	17	0
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0
	100	9	) 4	NULL	NULL	NULL	NULL	NULL	757	13	0
NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0	0

<u>FirstW</u>	eight Se	econdWeight	<b>ThirdWeight</b>	<b>MarkedWeight</b>	RecapturedWeight	<b>CapturedWeight</b>	<u>MeanWei</u>	ght_	<b>WeightRange</b>	<u>AvgWr</u>
NULL	N	ULL	NULL	NULL	NULL	NULL	(	54.29	38 - 94	NULL
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL
	116 N	ULL	NULL	NULL	NULL	NULL		29	24 - 34	97.76
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL
	893	293	NULL	NULL	NULL	NULL	4	42.31	23 - 89	93.62
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL
	621	242	NULL	NULL	NULL	NULL	ַ	52.67	23 - 97	106.47
	1000	55	NULL	NULL	NULL	NULL	(	52.06	32 - 115	95.65
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL
	505	252	NULL	NULL	NULL	NULL	ŗ	58.23	36 - 84	115.76
NULL	N	ULL	NULL	NULL	NULL	NULL	NULL		NULL	NULL

Measur	<u>red</u> <u>Mean</u>	Length LengthRange	<b>ProbabilityOfCapture</b>	PopulationEstimate PopulationEstimate	OP_Variance	LOWER_POP_CI	UPPER_POP_CI
	7	177.71 152 - 203	NULL	7 N	ULL	NULL	NULL
NULL	NULL	NULL	NULL	0 N	ULL	NULL	NULL
	4	140.75 133 - 151	NULL	4 N	ULL	NULL	NULL
NULL	NULL	NULL	NULL	0 N	ULL	NULL	NULL
NULL	NULL	NULL	NULL	0 N	ULL	NULL	NULL
	32	150.03 103 - 215	0.545	40.3333	74.69135802	23.3942	57.2724
NULL	NULL	NULL	NULL	0 N	ULL	NULL	NULL
NULL	NULL	NULL	NULL	0 N	ULL	NULL	NULL
	18	157.5 127 - 200	0.5	5 24	72	7.3688	40.6312
	17	178.35 142 - 215	0.937	17.0667	0.085965432	16.492	17.6414
NULL	NULL	NULL	NULL	0 N	ULL	NULL	NULL
	13	165.23 139 - 188	0.5556	5 16.2	26.9568	6.0237	26.3763
NULL	NULL	NULL	(	0 N	ULL	NULL	NULL

<b>EstimatedSpeciesWeig</b>	<u>nt Numbe</u>	<u>rPerAcre</u>	<u>PoundsPerAcre</u>	<u>Numbe</u>	rPerMile	<u>PoundsP</u>	<u>erMile</u>	<u>NumberPe</u>	<u>rHectare</u>	kilogramsPer	<u>Hectare</u>
NULL		762.3	NULL		369.6077	NULL			1883.6843	NULL	
NULL	NULL		NULL	NULL		NULL		NULL		NULL	
1	13	178.7077	11.13	3	140.8005		8.7691		441.5963		12.4751
NULL	NULL		NULL	NULL		NULL		NULL		NULL	
NULL	NULL		NULL	NULL		NULL		NULL		NULL	
12	68	1801.9678	124.8926	5	1419.7367		98.4006		4452.7593		139.986
NULL	NULL		NULL	NULL		NULL		NULL		NULL	
NULL	NULL		NULL	NULL		NULL		NULL		NULL	
10	09	650.4729	60.2897	7	386.3428		35.8086		1607.3535		67.5758
10	09	762.4877	99.3822	<u>)</u>	600.7498		78.3014		1884.148		111.3927
NULL	NULL		NULL	NULL		NULL		NULL		NULL	
8	76	723.7662	86.2823	3	570.2418		67.9802		1788.4651		96.7096
NULL	NULL		NULL	NULL		NULL		NULL		NULL	

NumberPerkilome	eter kilogramsPo	erkilometer CPUE	<b>CPUEMetri</b>	ic WPUE	<b>WPUEMetric</b>	<u>PSD</u>	<u>SRSD</u>	<b>QRSD</b>	<b>PRSD</b>	<u>MRSD</u>	<b>TRSD</b>
229	9.6588 NULL	NULL	NULL	NULL	NULL	C	100	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
87	7.4891	2.4716 NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
882	2.1807	27.734 NULL	NULL	NULL	NULL	C	100	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
240	0.0624	10.0926 NULL	NULL	NULL	NULL	C	100	NULL	NULL	NULL	NULL
373	3.2874	22.0691 NULL	NULL	NULL	NULL	C	100	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
354	4.3307	19.1601 NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

<u>DataSource</u>	SciColl	Surveyors
Stream and lake databank	NULL	WEILER
Stream and lake databank	NULL	WEILER
Southwest Region Fisheries Management		BRAUCH, VIERA ET.AL.
Southwest Region Fisheries Management	NULL	BRAUCH, VIERA ET AL
Southwest Region Fisheries Management	NULL	BRAUCH ET.AL.
Southwest Region Fisheries Management		
Southwest Region Fisheries Management	NULL	
Southwest Region Fisheries Management	NULL	CAPPS, MALICK, CALLAWAY
Southwest Region Fisheries Management		Golder
Southwest Region Fisheries Management		Jones, Oulton
Southwest Region Fisheries Management	NULL	Jones, Oulton
Southwest Region Fisheries Management		Brauch. Samuelsen
Southwest Region Fisheries Management		Brauch, Samuelsen

### **Comments**

BRK 421 g TTL

NO FISH SAMPLING, WATER QUALITY ONLY.

BP EFISH, For contaminants of potential concern by U.S. EPA as part of Standard Mine cleanup assessment.

BP EFISH, no fish seen or taken additional half mile surveyed visually and no fish seen

BP EFISH, no fish seen or taken

NULL

UTM"S in NAD83; No fish sampled or seen

Backpack Electrofishing, no fish seen or taken.

From culvert on CR12 upstream. Original lengths were fork lengths and were adjusted to estimate total length of fish to report here.

Just above CO RD 12

Backpack Electrofishing, no fish seen or taken.

Sampled at CR 12

No fish seen or netted.

<b>CreatedBy</b>	CreatedWhen ModifiedBy	ModifiedWhen timestamp	<u>TableLastUpdated</u> <u>SurveyFlag</u>
stauffera	00:00.0 RivermanC	30:54.3 0x0000000484153C0	00:30.7 NULL
stauffera	00:00.0 RivermanC	30:54.3 0x000000004843D902	00:30.7 NULL
brauchd	00:00.0 RivermanC	31:04.9 0x00000000484153C1	00:30.7 NULL
brauchd	00:00.0 RivermanC	31:04.9 0x000000004843CB6A	00:30.7 NULL
brauchd	00:00.0 RivermanC	31:04.9 0x000000004843CB0E	00:30.7 NULL
brauchd	53:36.0 RivermanC	26:57.6 0x00000004841494C	00:30.7 NULL
brauchd	53:14.0 RivermanC	26:57.6 0x000000004843D901	00:30.7 NULL
brauchd	52:16.0 RivermanC	17:00.9 0x000000004843CB6B	00:30.7 NULL
BRAUCHD	09:57.9 RivermanC	17:00.9 0x0000000048436A3F	00:30.7 NULL
brauchd	33:13.0 RivermanC	11:49.5 0x000000004842022E	00:30.7 NULL
brauchd	33:13.0 RivermanC	11:49.5 0x000000004843DDEE	00:30.7 NULL
KESLERJ	54:01.4 BRAUCHD	00:00.0 0x000000004843611B	00:30.7 NULL
KESLERJ	05:30.5 BRAUCHD	00:00.0 0x00000004843EB14	00:30.7 NULL

<u>SpeciesFlag</u>	<b>SPCNStatus</b>
NULL	NULL

# **Attachment C- R2Cross Analysis and Field Forms**

# **R2Cross RESULTS**

Stream Name: Elk Creek

Stream Locations: Elk Creek downstream of Copley Lake drainage and ELK-08

**Fieldwork Date: 10/03/2019** 

Cross-section: 1 **Observers:** JN AJB

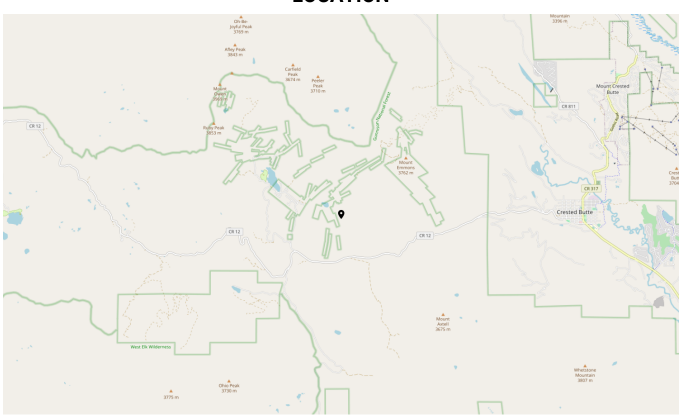
Coordinate System: UTM Zone 13 X (easting): 319800 Y (northing): 4304254 **Date Processed:** 10/31/2020

**Slope:** 0.036

Computation method: Manning's n R2Cross data filename: ELK CREEK 10-3-19 INPUT.xlsx

**R2Cross version:** 1.0.30

# **LOCATION**



# **ANALYSIS RESULTS**

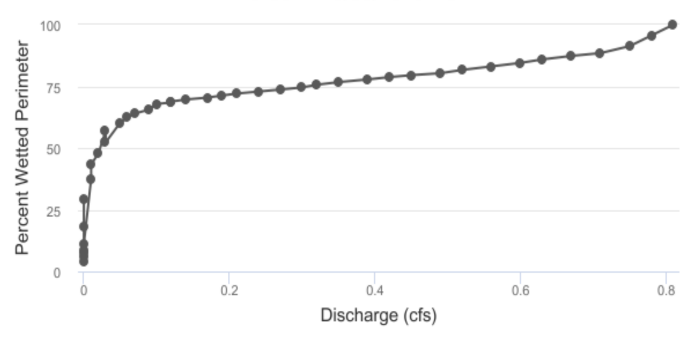
### **Habitat Criteria Results**

Bankfull top width (ft) = 8.77

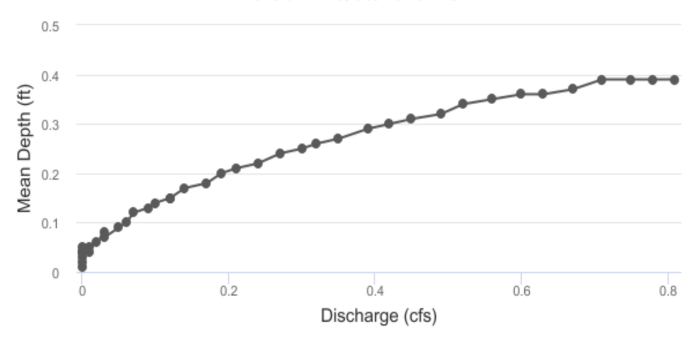
	Habitat Criteria	Discharge (cfs) Meeting Criteria
Mean Depth (ft)	0.2	0.2
Percent Wetted Perimeter (%) **	50.0	0.02
Mean Velocity (ft/s)	NA	NA

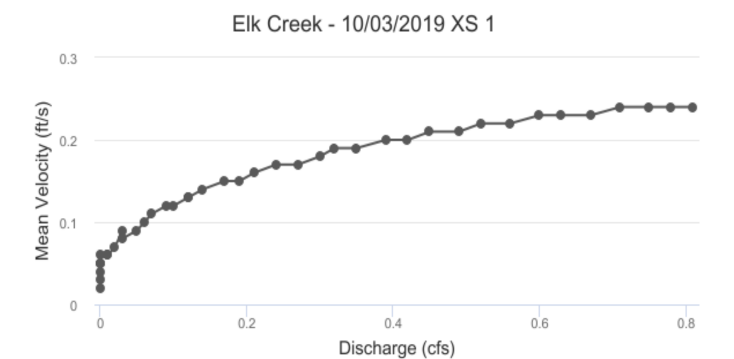
<sup>\*\*</sup>Values highlighted in yellow indicate that the discharge is less than 40% of measured Q or greater than 250% of measured Q.











# **STAGING TABLE**

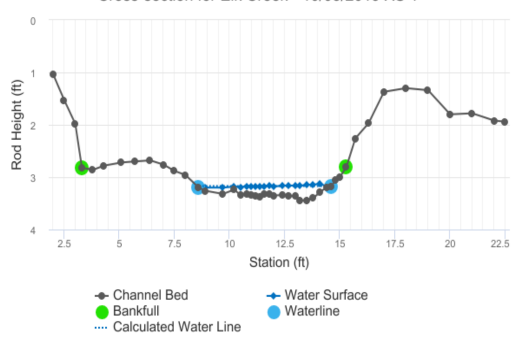
Feature	Distance to Water (ft)	Top Width (ft)	Mean Depth (ft)	Maximum Depth (ft)	Area (SQ ft)	Wetted Perimeter (ft)	Percent Wetted Perimeter	Hydraulic Radius (ft)	Mean Velocity (ft/s)	Discharge (cfs)
Bankfull	2.82	8.77	0.39	0.63	3.38	9.03	100.00%	0.37	0.24	0.81
	2.84	8.39	0.39	0.61	3.24	8.64	95.65%	0.38	0.24	0.78
	2.85	8.0	0.39	0.6	3.11	8.25	91.30%	0.38	0.24	0.75
	2.87	7.75	0.39	0.58	2.99	7.99	88.46%	0.37	0.24	0.71
	2.88	7.66	0.37	0.57	2.87	7.89	87.33%	0.36	0.23	0.67
	2.9	7.53	0.36	0.55	2.75	7.76	85.91%	0.35	0.23	0.63
	2.91	7.41	0.36	0.54	2.63	7.63	84.49%	0.34	0.23	0.6
	2.93	7.29	0.35	0.52	2.52	7.5	83.07%	0.34	0.22	0.56
	2.95	7.17	0.34	0.5	2.4	7.37	81.66%	0.33	0.22	0.52
	2.96	7.05	0.32	0.49	2.29	7.25	80.31%	0.32	0.21	0.49
	2.98	6.99	0.31	0.47	2.18	7.18	79.52%	0.3	0.21	0.45
	2.99	6.93	0.3	0.46	2.07	7.11	78.74%	0.29	0.2	0.42
	3.01	6.85	0.29	0.44	1.96	7.03	77.79%	0.28	0.2	0.39
	3.02	6.76	0.27	0.43	1.85	6.93	76.71%	0.27	0.19	0.35
	3.04	6.66	0.26	0.41	1.75	6.83	75.64%	0.26	0.19	0.32
	3.06	6.57	0.25	0.39	1.64	6.73	74.56%	0.24	0.18	0.3
	3.07	6.5	0.24	0.38	1.54	6.66	73.69%	0.23	0.17	0.27
	3.09	6.43	0.22	0.36	1.44	6.58	72.88%	0.22	0.17	0.24
	3.1	6.37	0.21	0.35	1.34	6.51	72.07%	0.21	0.16	0.21
	3.12	6.3	0.2	0.33	1.24	6.44	71.26%	0.19	0.15	0.19
	3.13	6.24	0.18	0.32	1.14	6.36	70.45%	0.18	0.15	0.17
	3.15	6.17	0.17	0.3	1.04	6.29	69.65%	0.17	0.14	0.14
	3.17	6.11	0.15	0.28	0.95	6.22	68.84%	0.15	0.13	0.12
Waterline	3.17	6.08	0.15	0.28	0.9	6.18	68.48%	0.15	0.13	0.12
	3.18	6.02	0.14	0.27	0.85	6.13	67.83%	0.14	0.12	0.1

3.2	5.83	0.13	0.25	0.76	5.93	65.60%	0.13	0.12	0.09
3.21	5.68	0.12	0.24	0.67	5.78	63.95%	0.12	0.11	0.07
3.23	5.54	0.1	0.22	0.58	5.63	62.39%	0.1	0.1	0.06
3.25	5.36	0.09	0.2	0.49	5.44	60.27%	0.09	0.09	0.05
3.26	5.06	0.08	0.19	0.41	5.14	56.96%	0.08	0.09	0.03
3.28	4.65	0.07	0.17	0.33	4.72	52.29%	0.07	0.08	0.03
3.29	4.25	0.06	0.16	0.26	4.32	47.79%	0.06	0.07	0.02
3.31	3.85	0.05	0.14	0.2	3.91	43.34%	0.05	0.06	0.01
3.32	3.33	0.04	0.13	0.14	3.38	37.46%	0.04	0.06	0.01
3.34	2.6	0.04	0.11	0.1	2.64	29.21%	0.04	0.05	0.0
3.36	1.62	0.04	0.09	0.06	1.66	18.35%	0.04	0.05	0.0
3.37	0.97	0.05	0.08	0.05	1.0	11.03%	0.05	0.06	0.0
3.39	0.77	0.04	0.06	0.03	0.79	8.76%	0.04	0.05	0.0
3.4	0.68	0.03	0.05	0.02	0.7	7.72%	0.03	0.04	0.0
3.42	0.53	0.02	0.03	0.01	0.54	5.97%	0.02	0.03	0.0
3.43	0.38	0.01	0.02	0.0	0.38	4.23%	0.01	0.02	0.0

# **MODEL SUMMARY**

Measured Flow (Qm) =	0.12
Calculated Flow (Qc) =	0.12
(Qm-Qc)/Qm * 100 =	0.91%
Measured Waterline (WLm) =	3.19
Calculated Waterline (WLc) =	3.17
(WLm-WLc)/WLm * 100 =	0.52%
Max Measured Depth (Dm) =	0.29
Max Calculated Depth (Dc) =	0.28
(Dm-Dc)/Dm * 100 =	4.65%
Mean Velocity =	0.13
Manning's n =	0.613
0.4 * Qm =	0.05
2.5 * Qm =	0.29

#### Cross-section for Elk Creek - 10/03/2019 XS 1

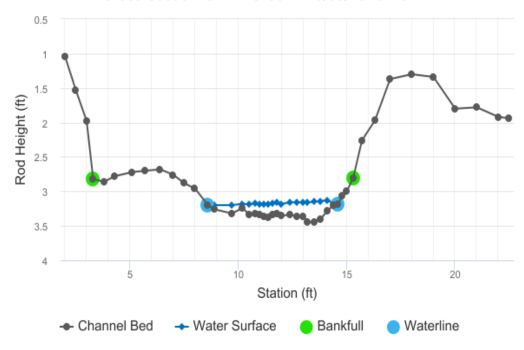


# **FIELD DATA**

Feature	Station (ft)	Rod Height (ft)	Water depth (ft)	Velocity (ft/s)
	2	1.04		
	2.5	1.53		
	3	1.98		
Bankfull	3.3	2.82		
	3.8	2.86		
	4.3	2.78		
	5.1	2.72		
	5.7	2.7		
	6.4	2.68		
	7	2.76		
	7.5	2.88		
	8	2.96		
Waterline	8.6	3.2	0	
	8.9	3.26	0.06	0
	9.7	3.32	0.12	0
	10.2	3.24	0.06	0.26
	10.5	3.34	0.15	0.36
	10.8	3.32	0.15	0.1
	11	3.34	0.16	0.04
	11.2	3.36	0.18	0.19
	11.4	3.38	0.2	0.27
	11.6	3.33	0.16	0.56
	11.8	3.32	0.16	0.24
	12	3.35	0.17	0.03
	12.4	3.34	0.18	-0.04
	12.7	3.36	0.2	0.1
	13	3.36	0.2	0.29
	13.2	3.45	0.29	0.33
	13.5	3.44	0.29	0
	13.8	3.4	0.26	0.01

	14.1	3.28	0.15	0.03
	14.4	3.2	0.03	0
Waterline	14.6	3.18	0	0
	14.8	3.06		
	15	3		
Bankfull	15.3	2.8		
	15.7	2.26		
	16.3	1.97		
	17	1.37		
	18	1.3		
	19	1.34		
	20	1.8		
	21	1.78		
	22	1.92		
	22.5	1.94		

Cross-section for Elk Creek - 10/03/2019 XS 1



# **COMPUTED FROM MEASURED FIELD DATA**

Wetted Perimeter (ft)	Water Depth (ft)	Area (SQ ft)	Discharge (cfs)	Percent Discharge
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0.31	0.06	0.03	0	0
0.8	0.12	0.08	0	0
0.51	0.06	0.02	0.01	5.37
0.32	0.15	0.05	0.02	13.93
0.3	0.15	0.04	0	3.23
0.2	0.16	0.03	0	1.1
0.2	0.18	0.04	0.01	5.88
0.2	0.2	0.04	0.01	9.29
0.21	0.16	0.03	0.02	15.41
0.2	0.16	0.03	0.01	6.61
0.2	0.17	0.05	0	1.32
0.4	0.18	0.06	0	-2.17
0.3	0.2	0.06	0.01	5.16
0.3	0.2	0.05	0.01	12.47
0.22	0.29	0.07	0.02	20.58
0.3	0.29	0.09 0		0
0.3	0.26	0.08	0	0.67

0.32	0.15	0.04	0	1.16
0.31	0.03	0.01	0	0
0.2	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

#### **DISCLAIMER**

"The Colorado Water Conservation Board makes no representations about the use of the software contained in the R2Cross platform for any purpose besides that for which it was designed. To the maximum extent permitted by applicable law, all information, modeling results, and software are provided "as is" without warranty or condition of any kind, including all implied warranties or conditions of merchantability, or fitness for a particular purpose. The user assumes all responsibility for the accuracy and suitability of this program for a specific application. In no event shall the Colorado Water Conservation Board or any state agency, official or employee be liable for any direct, indirect, punitive, incidental, special, consequential damages or any damages whatsoever including, without limitation, damages for loss of use, data, profits, or savings arising from the implementation, reliance on, or use of or inability to use the R2Cross platform.



## FIELD DATA FOR INSTREAM FLOW DETERMINATIONS



COLORADO WATER CONSERVATION BOARD

# LOCATION INFORMATION

EIK	Cree	K						(800)								- die	CRO	OSS-SF	TION NO
CROSS-SECTION LOCATION	"EIK >	X	1/	20	55	2.19.	2 1	W	107	OBI	10	110					4 1		
Elk Cre		nctroan	N 0-					VV I	UF	04	00	17	* Con	revted	to V	TM Z	13N	NAD	83 W
DATE: 10/3/19 OB	SERVERS:	ashle	1/		pley	Lak	e du	aine	age	and	Ep.	A'S E	ELK	-08	Wa	Site			
	CTION:	Shie	-	TION:	100	nek	1 00	M(	21	lan	19						,		
COUNTY:		WATERS					TOWN	SHIP:			N/S	RA	NGE:			E/W	/ PM		
Gunni				res	K				WATER	DIVIS	ON				00	W WATE	100	)E:	
MAP(S):									4										
USFS:											_								
				-	0	LIBB				4/2				The same	-				
G TAPE SECTION SAME AS						UPP	LEM	ENT	ALC	ATA									
SCHARGE SECTION:	YES/N			TYPE:	HAC	H 90	50(A	EC)			-	-		of the same	-		and the last		
TER NUMBER: NA		DATE RA	ATED:	AM					A/A		_		-						
IANNEL BED MATERIAL SIZ			150 010		-	CA	LIB/SPI	N	NA	sec	TAPE	WEIGH	нт	AM	_lbs/fo	ot TA	PE TEN	SION:	NA II
		Pebbles	to b	oulde	2.4	-		PHO	TOGRA	PHS TA	KEN Y	ESVNO		NUM	BER O	F PHOT	OGRAP	HS:	- 1
					CH	IANN	JEI :	PRO	EILE	DAT			-					-	
STATION	Di	STANCE					VEL	110	I I III	DA	A	* Ada	add	itiona	1 note	s on f	photo	sonl	oack
Tape @ Stake LB	FR	OM TAPE					DING (		T				The same of the same of					7	
Tape @ Stake R8	-	0.0 2.0		1	1.0	4'			_				REW	8				-	LEGEN
		0.0 22	.5'		1.0	10'			SK	140	1					-			Stake (
WS @ Tape LB/RB		0.0		16	W1.3	NIV RE	W: 3.	01	E	2001	VQ.		e.				7.67	s	tation (I
WS Upstream	1	0'			5.4		W . J.	0	H	10	148	9)	TA		2		<u></u>		hoto (1
WS Downstream		6'		+	4-8			$\dashv$	_		8							-	
LOPE	0.7	03625			4-7	16		-					EW.	7				Dire	ection of I
	0.0	0 00 2 3			Grant L								Ē,	8					$\Rightarrow$
				AC	QUA:	TIC S	AMI	LIN	G S	IMN	ARV	,							
REAM ELECTROFISHED: YE	SINO	DISTANCE	FFLEC	AND DESCRIPTION OF	STATE OF THE PERSON NAMED IN			-		- Andreada -									
		THE OWNER WHEN	Section 1	MAKE B	-					UGHT				WATE	RCHE	MISTRY	SAMPL	ED: YE	S/NO
CIES (FILL IN)		LENGTH	- FREC	DENC.	Y DIST	RIBUTI	ON BY	NE-IN	CH SIZ	EGRO	JPS (1.	0-1.9,	2.0-2.9	ETC.)			-	The state of	
aw tiger Salamano	lon in E		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	>15	TOTAL
- Decement	NET IN LA	11 2018																	
					_	-						_							
ATIC INSECTS IN STREAM S	ECTION BY	COMMON	OR SCI	ENTIFIC	ORDI	ER NAM	E												
Seephoto # 4 - S	aw Sov	ne m	acro	s in	the	E	PTE	cunih											
								Min sa				The second second	-	A COLUMN	-				
					-0//	CC	MM	ENT	S										
	-			1/2		-1 -1	1.	- 1	0	11		THE REAL PROPERTY.	And Personal Property lies				-		
· Cross-section	approxin	nately	7'V	estre	am	ot s	rep-t	000	torm	ed b	4 WA	odu	dehr	11 21	mn I	7-	2	L. 01	late 1
o Cross-section 5' wide pool- ∂ REW Stake	approxin	nately	7' V	estre	am	ot s	rep-p	00	torm	ed b	y Wa	ody	debr	is. D	rop 1	3 2-	3' in-	to 8'	longd

DISCHARGE/CROSS SECTION NOTES \* TSM = Too shallow to measure

TREAM NAME:	Elk Crei	ek downs	tream of C	opley Lake	Drainage.	CROS	S-SECTION	NO.	3 OCT 2019	SHEE	r⊥oF'2
EGINNING OF M	EASUREMEN	EDGE OF V	WATER LOOKING (KE)	DOWNSTREAM:	LEFT RIGHT	Gage Re	ading:	NAI	TIME 13:00		
Stake (S)	Distance From	Width (ft)	Total Vertical	Water	Depth 1	Revolutions		Veloci	ty (ft/sec)		
Stake (S) Grassline (G) Waterline (W) Rock (R)	Initial Point (ft)	(it)	Depth From Tape/Inst (ft)	Depth (ft)	of Obser- vation (ft)		Time (sec)	At Point	Mean in Vertical	Area (it <sup>2</sup> )	Discharg (cfs)
(S)	0	2.0'	1.04'	8							
		2.5'	1.53'	0							
10		3.0'	1-98'	0							
(B)		3.3'	2.82'	0							
	0.00	3.8'	2.86'	D							
		4.3'	2.78'	8							<u> </u>
		5.1'	2.72'	Q							
		5.7'	2.70'	8							
		64'	2.68'	Ø							-
		7.0'	2.76'	Ø							
		7.5'	2.88′	0		-					
(1.1)		8.0'	2.96'	0							
(W)		8.6	3.20'	0							,
		8.9	3.26	0-06				TSTM			
		9.7	3.32	0-12'				TSTM			
		10.2	3.24	0.06				0.26	2		
		10.8	3.34	0.15			ļ	0.36			
		11.10	3.32	0.16				0010			<u> </u>
		1102		0.18				0.04			-
		11.4	3.36	0.0							
		1106	3.33					0.27	1		
			THE R. P. LEWIS CO., LANSING, MICH.	0.16				0.56			
		11.8	3.32	0016				0.24			
		12.4	3.35	0.17				0.03			
		12.7	3.36	0.18				0.04			
		13.0	736	0.2				0.29			
		13.2	3.36	0.29				0.33			
		1305	3.44	0.29				-0.00			-
		13.8	3.4	0026				0.0			
		14.1	3.28	0.15				0.03			
2./		14.4	3.2	0.03				TSTN			
W		14.6	3.18	8							
		14.8	3.06	Ø							
(B)		15.0	3.0	\$ \$ \$							
		5.7	2.26	8							
		16.3	1097	a							
	(	17.0	1.37	Q							
		18	103	Q					-		
		19	1.34								
		20	1.8	Q Q					-		
TOTALS											

RB stake set into wood where able to pound stake DISCHARGE/CROSS SECTION NOTES

STREAM NAME: EIK Creek downstream of Copley Lake + ELK-08
BEGINNING OF MEASUREMENT (0.0 AT STAKE)

EDGE OF WATER LOOKING DOWNSTREAM: LEFT / RIGHT CROSS-SECTION NO. DATE 10-3-19 SHEET 2 OF 2 BEGINNING OF MEASUREMENT Gage Reading: \_ft Stake (S) Grassline (G) Waterline (W) Rock (R) Distance Total Vertical Depth From Width Water Velocity (ft/sec) Depth Revolutions From Initial Depth of Obser-Discharge (ft) Point Time Tape/Inst Mean in vation (cfs) (ft) (sec) Point Vertical (ft) B 0 TOTALS End of Measurement CALCULATIONS PERFORMED BY Time 14:30 NA tt CALCULATIONS CHECKED BY Gage Reading AJB

Cross-section: 1 @ Elk2X

Date: 10/3/19

drawing on back

Riffle Pebble Count Actual Measurements (mm) (Cm)

Name: Jule	Na				E	= embedded		
1 2.4	26	2.9	51	28.Z	76	3.3		
2 2.5	27	1-1	52	6.4	77	1.7		
38.2	28		53	7.6	78	6.3		
4 9.2€	29	.9	54	7.4	79	7.2		
5 2.8	30	2.6	55	7-8	80	12-4	101	5.6
6 304	31	• 7	56	17-4	81	8.1	102	5.7
7 5.8	32	5	57	7.2	82	9-2	103	21-2
8 10 2 BR	33	2.3	58	0.8	83	9.8	104	
9 13	34	7.4E	59	6.8	84	15.2	105	
10 8.2	35	32.7	60	3.6	85	7.2	106	
11 3.3	36	7.8E	61	3.2	86	8.5	107	
12 8.5	37	4.4	62	4-1	87	20.5€	108	
13 2.8	38	3.8	63	5.4	88	13.4	109	
14 463	39	15.2	64	2-3	89	3.2	110	
15 /.9	40	18.5	65	10.3	90	11.4	111	777
16 2.6	41	2.9	66	7-8	91	2.5	112	
17 06	42	5.4	67	24.5€	92	7.3	113	
18 204	43	6.2	68	6.4	93	7.8	114	
19 22,4	44	5.2	69	3.2	94	2-8	115	
20 4.7	45	11-5	70	1-6	95	6.1		
21 5.7	46	5.4	71	13.2	96	2.6		
22 15.6	47	9.6	72	25.4	97	7.3		
23 23	48	24.0	73	Sand	98	4.2		
24 5.4	49	8.8	74	Sand	99	5.7		
25 125E	50	9-2	75	9.2€	100	2.6		

<sup>\*\*</sup>Please be sure to measure at least 100 pebbles (10 in 10 transects or 5 in 20 transects-depending on stream size, for accurate distributional representation.\*\*

EMBEDDEDNESS:

If intermediate particle axis is less than 32 mm chose the nearest cobble for embeddedness. If no cobble >32 mm is present without taking a step, record 100% embedded.

	R	andom p	pebble	for <b>Perc</b>	ent Em	bedded	lness (c	ne per	transect	:)
5	7	10	9	3	8	5	2	1	7	#
						8				D(e)/ D(t)

#### **R2Cross RESULTS**

Stream Name: Elk Creek

Stream Locations: Elk Creek at EPA WQ monitoring station ELK-05

Fieldwork Date: 06/24/2020

**Cross-section:** 2 **Observers:** AJB, JN

Coordinate System: UTM Zone 13

X (easting): 320088 Y (northing): 4303828 Date Processed: 06/26/2020

**Slope:** 0.012

Computation method: Manning's n

R2Cross data filename: ELK-05 R2Cross Input 6-24-20.xlsx

**R2Cross version:** 1.0.19

#### **LOCATION**

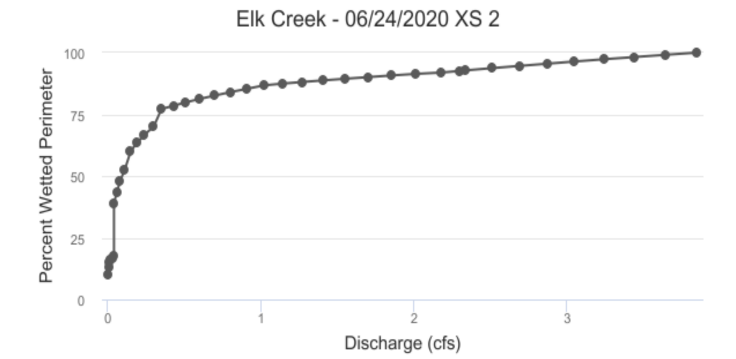
#### **ANALYSIS RESULTS**

#### **Habitat Criteria Results**

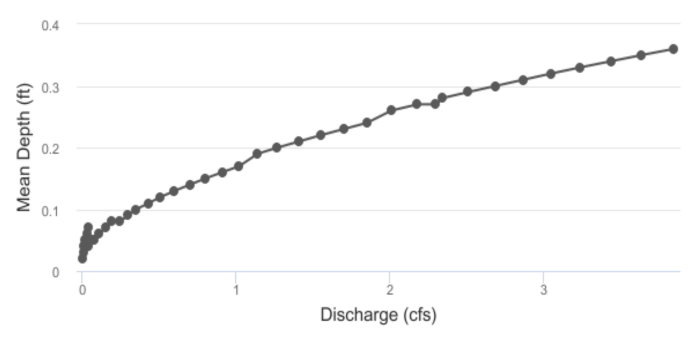
Bankfull top width (ft) = 7.71

	Habitat Criteria	Discharge (cfs) Meeting Criteria
Mean Depth (ft)	0.2	1.3
Percent Wetted Perimeter (%) **	50.0	0.1
Mean Velocity (ft/s)	1.0	1.51

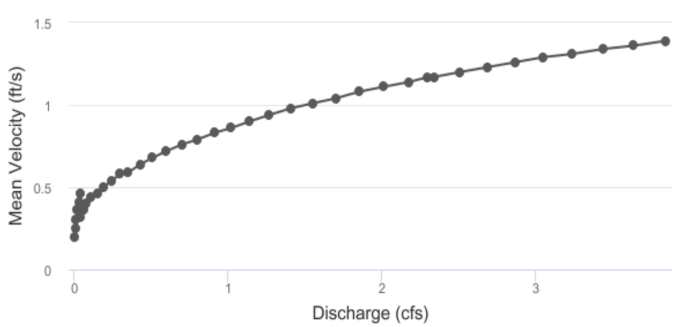
<sup>\*\*</sup>Values highlighted in yellow indicate that the discharge is less than 40% of measured Q or greater than 250% of measured Q.











# **STAGING TABLE**

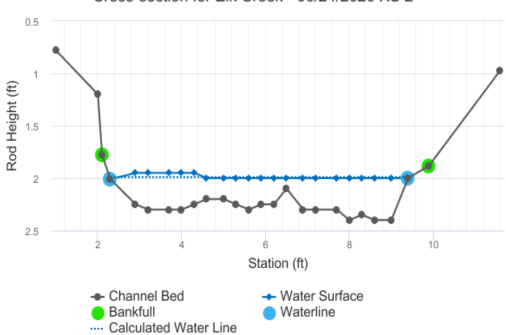
Feature	Distance to Water (ft)	Top Width (ft)	Mean Depth (ft)	Maximum Depth (ft)	Area (SQ ft)	Wetted Perimeter (ft)	Percent Wetted Perimeter	Hydraulic Radius (ft)	Mean Velocity (ft/s)	Discharge (cfs)
Bankfull	1.88	7.71	0.36	0.52	2.77	8.13	100.00%	0.34	1.39	3.85
	1.89	7.65	0.35	0.51	2.67	8.06	99.10%	0.33	1.36	3.64
	1.91	7.58	0.34	0.49	2.57	7.98	98.21%	0.32	1.34	3.44
	1.92	7.52	0.33	0.48	2.47	7.91	97.31%	0.31	1.31	3.24
	1.93	7.45	0.32	0.47	2.38	7.84	96.41%	0.3	1.29	3.05
	1.95	7.39	0.31	0.46	2.28	7.77	95.51%	0.29	1.26	2.87
	1.96	7.32	0.3	0.44	2.18	7.69	94.62%	0.28	1.23	2.69
	1.97	7.25	0.29	0.43	2.09	7.62	93.72%	0.27	1.2	2.51
	1.98	7.19	0.28	0.42	1.99	7.55	92.82%	0.26	1.17	2.34
Waterline	1.99	7.17	0.27	0.41	1.97	7.53	92.58%	0.26	1.17	2.3
	2.0	7.12	0.27	0.4	1.9	7.47	91.93%	0.25	1.14	2.18
	2.01	7.09	0.26	0.39	1.81	7.43	91.38%	0.24	1.11	2.01
	2.02	7.04	0.24	0.38	1.72	7.38	90.73%	0.23	1.08	1.85
	2.04	7.0	0.23	0.36	1.63	7.32	90.07%	0.22	1.04	1.7
	2.05	6.95	0.22	0.35	1.54	7.27	89.41%	0.21	1.01	1.55
	2.06	6.91	0.21	0.34	1.45	7.22	88.76%	0.2	0.98	1.41
	2.08	6.86	0.2	0.33	1.36	7.16	88.10%	0.19	0.94	1.27
	2.09	6.82	0.19	0.31	1.27	7.11	87.44%	0.18	0.9	1.14
	2.1	6.77	0.17	0.3	1.18	7.05	86.73%	0.17	0.86	1.02
	2.11	6.67	0.16	0.29	1.09	6.94	85.36%	0.16	0.83	0.91
	2.13	6.57	0.15	0.27	1.01	6.83	83.99%	0.15	0.79	0.8
	2.14	6.47	0.14	0.26	0.92	6.72	82.62%	0.14	0.76	0.7
	2.15	6.38	0.13	0.25	0.84	6.61	81.24%	0.13	0.72	0.6
	2.17	6.28	0.12	0.23	0.75	6.49	79.87%	0.12	0.68	0.51
	2.18	6.18	0.11	0.22	0.67	6.38	78.50%	0.11	0.64	0.43

2.19	6.08	0.1	0.21	0.59	6.27	77.13%	0.09	0.59	0.35
2.21	5.53	0.09	0.2	0.52	5.7	70.09%	0.09	0.58	0.3
2.22	5.27	0.08	0.18	0.45	5.43	66.77%	0.08	0.54	0.24
2.23	5.02	0.08	0.17	0.38	5.16	63.46%	0.07	0.5	0.19
2.24	4.77	0.07	0.16	0.32	4.89	60.14%	0.06	0.46	0.15
2.26	4.16	0.06	0.14	0.26	4.27	52.51%	0.06	0.44	0.11
2.27	3.81	0.05	0.13	0.21	3.91	48.03%	0.05	0.4	0.08
2.28	3.46	0.05	0.12	0.16	3.54	43.56%	0.05	0.36	0.06
2.3	3.11	0.04	0.1	0.12	3.18	39.09%	0.04	0.32	0.04
2.31	1.36	0.07	0.09	0.09	1.42	17.52%	0.06	0.46	0.04
2.32	1.31	0.06	0.08	0.08	1.37	16.79%	0.06	0.41	0.03
2.33	1.26	0.05	0.06	0.06	1.31	16.06%	0.04	0.36	0.02
2.35	1.21	0.04	0.05	0.04	1.25	15.33%	0.03	0.3	0.01
2.36	1.02	0.03	0.04	0.03	1.05	12.95%	0.03	0.25	0.01
2.37	0.82	0.02	0.03	0.02	0.84	10.27%	0.02	0.2	0.0

## **MODEL SUMMARY**

Measured Flow (Qm) =	2.31
Calculated Flow (Qc) =	2.3
(Qm-Qc)/Qm * 100 =	0.75%
Measured Waterline (WLm) =	2
Calculated Waterline (WLc) =	1.99
(WLm-WLc)/WLm * 100 =	0.87%
Max Measured Depth (Dm) =	0.4
Max Calculated Depth (Dc) =	0.41
(Dm-Dc)/Dm * 100 =	-3.13%
Mean Velocity =	1.17
Manning's n =	0.057
0.4 * Qm =	0.93
2.5 * Qm =	5.78

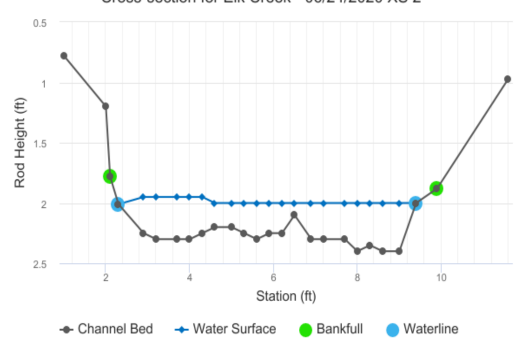
#### Cross-section for Elk Creek - 06/24/2020 XS 2



# **FIELD DATA**

Feature	Station (ft)	Rod Height (ft)	Water depth (ft)	Velocity (ft/s)
	1	0.78		
	2	1.2		
Bankfull	2.1	1.78		
Waterline	2.3	2.01	0	0
	2.9	2.25	0.3	-0.02
	3.2	2.3	0.35	0.44
	3.7	2.3	0.35	0.77
	4	2.3	0.35	1.09
	4.3	2.25	0.3	1.46
	4.6	2.2	0.2	1.65
	5	2.2	0.2	1.71
	5.3	2.25	0.25	1.75
	5.6	2.3	0.3	2.02
	5.9	2.25	0.25	1.7
	6.2	2.25	0.25	1.72
	6.5	2.1	0.1	1.89
	6.9	2.3	0.3	1.34
	7.2	2.3	0.3	1.41
	7.7	2.3	0.3	1.02
	8	2.4	0.4	1.7
	8.3	2.35	0.35	1.58
	8.6	2.4	0.4	1.11
	9	2.4	0.4	0.45
Waterline	9.4	2	0	0
Bankfull	9.9	1.88		
	11.6	0.97		

#### Cross-section for Elk Creek - 06/24/2020 XS 2



# **COMPUTED FROM MEASURED FIELD DATA**

Wetted Perimeter (ft)	Water Depth (ft)	Area (SQ ft)	Discharge (cfs)	Percent Discharge
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0.65	0.3	0.14	0	-0.12
0.3	0.35	0.14	0.06	2.66
0.5	0.35	0.14	0.11	4.66
0.3	0.35	0.1	0.11	4.95
0.3	0.3	0.09	0.13	5.68
0.3	0.2	0.07	0.12	4.99
0.4	0.2	0.07	0.12	5.17
0.3	0.25	0.07	0.13	5.67
0.3	0.3	0.09	0.18	7.86
0.3	0.25	0.07	0.13	5.51
0.3	0.25	0.07	0.13	5.58
0.34	0.1	0.04	0.07	2.86
0.45	0.3	0.1	0.14	6.08
0.3	0.3	0.12	0.17	7.32
0.5	0.3	0.12	0.12	5.29
0.32	0.4	0.12	0.2	8.82
0.3	0.35	0.1	0.17	7.17
0.3	0.4	0.14	0.16	6.72
0.4	0.4	0.16	0.07	3.11
0.57	0	0	0	0
0	0	0	0	0
0	0	0	0	0

#### **DISCLAIMER**

"The Colorado Water Conservation Board makes no representations about the use of the software contained in the R2Cross platform for any purpose besides that for which it was designed. To the maximum extent permitted by applicable law, all information, modeling results, and software are provided "as is" without warranty or condition of any kind, including all implied warranties or conditions of merchantability, or fitness for a particular purpose. The user assumes all responsibility for the accuracy and suitability of this program for a specific application. In no event shall the Colorado Water Conservation Board or any state agency, official or employee be liable for any direct, indirect, punitive, incidental, special, consequential damages or any damages whatsoever including, without limitation, damages for loss of use, data, profits, or savings arising from the implementation, reliance on, or use of or inability to use the R2Cross platform.



#### FIELD DATA FOR INSTREAM FLOW DETERMINATIONS

Start time: 14:45 End time: 16:50 \* Start to finish, includes X-section set-up, perble count



COLORADO WA CONSERVATION B						LOC	ATIO	I NC	NFO	RM	OITA	N							Y	OF W
STREAM NAME: EI	- Cres	p.k	(trib	itur	, to I	1000	1,00	o k	OBak	1	e Lad	tz.	1.1		-			CROSS	-SECTI	ON NO.:
ROSS-SECTION LOCA	TIME .			LC	20	1001	CAR	er.	Henr	111	STU	pv	ite)					2		
	t	CK-CA	reek	AT E	14	NUI	Mon	Hovi	ng	stati	INO	tlk	-05							
ME:	OBSERV	ERS: A	ъ .																	
ATE: 6-24-20	4 SECTIO	N	-Bemb	ISECTIO	-, J	- No													44	
SCRIPTION OUNTY:			· · · · ·		/N.		ľ	OWNS	HIP;		N	/S	RANG	BE:			E/W	PM:	200	
Gunnison			Coal, S		Eac+	Gunak	nicon		W	ATER D	IVISION	4				DOW	WATER	CODE		
USGS:				-01/07	71	CIVIII	115011							- N						
USFS:												_								
THICK N 3	8.86	4900	W107	073	67	CII	BBL	-	217.0	1.0		-				TI AND US			4-2	
UTM Zone 131	1, 320	088 E	Easting	, 430	3928	North	PPL	EME	NIA	IL DA	ATA									
G TAPE SECTION SAN SCHARGE SECTION:	AE AS	YES/N		METER 1	WOE.	AEC		FHO	50		File	In a M	(	14	ELKO	5				-
TER NUMBER: NA			DATE R	ATED:		,				NA						Miles Marie	T			
ANNEL BED MATERIA	L SIZE RA						ICALI	B/SPIN					WEIGH	Τ			PHOTO			NA Ibs
- the second sec	_	So	and to s	mall	oovld.	er	_		PHOT	OGRAF	HS TAK	EN YE	SNO	Annual Inches					photo	109-
						CH	ANN	EL P	ROI	FILE	DAT	A								
STATION		DI FR	STANCE OM TAPE	PE (H) ROD READING (H			,	<b>8</b>									T	LEGENC		
Tape @ Stake LB			0.0	45		1.01				_				6	(3)					
Tape & Stake RB			0.0			1.6				SK					V				- s	lake 🗵
WS @ Tape LB/RB			0.0		7	.011	2.0	1'	$\neg$	E -	<b>&gt;</b>		(3)	TAPE					Si	ation (
) WS Upstream		641	upstream			.88'	0.40	1	$\neg$	Н			4	7 4		Λ			P	holo 🗘
) WS Downstream			downst		_	-981			$\dashv$	_					1				_	
SLOPE (0.1	18.3	) = 0.		ream		-48.			-					(	3				Dire	ction of F
					AC	TALL	IC S	ABAI	OL IN	CE	UMM	ADV		-			- T.			
TREAM ELECTROFISH	בה. עבה				THE R. P. LEWIS CO., LANSING	1892		William .	LIIV	G 51	O IM IM	ARY	(1)			-			No. of the Co.	
	co. reag	.01	DISTAN					- 201			UGHT					RCHE	MISTRY	SAMP	ED: YE	S/NO
ECIES (FILL IN)			LENGT	1 PREC	2	3	RIBUTIO	5 S	6	1	1					1	1		_	
Saw several E	PTma	erns		+	<u> </u>		-	3	0	7	8	9	10	11	12	13	14	15	>15	TOTAL
anks covered	in thic	k mos	ss. Nary	aN							-	_	-	_	-			-	-	
out very robus	tripal	cian o	aviea.	T											-		_	-		
																<u> </u>			-	
UATIC INSECTS IN STI	REAM SEC	TION BY	COMMON	OR SC	ENTIFIC	ORDE	R NAM	E.				-	discountry of				_			
						- Heres														
							CC	MM	ENIT	.6								, .		
Dictance	le.	1	1	-	Name and															
Distance Ups	Tream	and	COMMC	trean	n tor	5/00	e We	eve l	mite	d by	leno	th o	f feo	ture	and	dens	e veo	etati	oh.	
EIR (reek 1	saver	y ste	cep cas	cane	- por	ol su	Ister	N N	law	ple .	NOOC	lu 1	10 lovi	c. t	he cv	0C S = C	orke	n ic	leen	ted
in a very e	trong	viff	le bet	neen	drop	SI SE	cep19	Dring	1 ch	CO IN IN I	1 4	MAIC	int	D FI	KCK	201 +	rana	106	1	-

bank immediately below cross-section-

# Photo Log:

Location 1: Ds of X-section, US view (multiple photos).

Location 2: Right bank stake looking to Left bank. Humming bird flew to LBS to check out red part of clamp. (multiple photos)

Location 3: Left bank stake looking to right bank. (multiple photos).

Location 4: Seep/spring tributary that flows into Elk Creek approximately 10' ds of x-section (multiple photos)

Location 5: US of x-section, DIS view (multiple photos)

All photos on ATB's cell;

#### DISCHARGE/CROSS SECTION NOTES

	Elk Cree	K@1	ELK-05				CROS	S-SECTIO	N NO 2	D	6124	20 SHEE	T_OF_
BEGINNING OF	MEASUREMENT	EDGE OF	WATER LOOKING	DOWNSTREAM	LEFT) RIG	HT G	ge Re	ading:	ft	TIM	NE 14:45		
Stake (S)	Distance From	Width (ft)	Total Vertical	Water	Depth	Revolut	ions	Ç-	Velo	Name and Address of the Owner, where	ft/sec)		1
Stake (S) Grassline (G) Waterline (W) Rock (R)	Initiat Point (ft)	(11)	Depth From Tape/Inst (ft)	Depth (ft)	Observation (ft)			Time (sec)	At Point		Mean in Vertical	Area (It <sup>2</sup> )	Discha (cfs
S	1		•78							_			_
	2		1.20						<u> </u>	1			<del>                                     </del>
BF	201		1.78							-			
W	203		2.01	0						+			
	2.9		2,25	0.30					-0.0	0			
	3.2		2.30	0.35					0.4	-			
	3.7		2.30	0.35						7			
	4		2.30		11			-	0.79				
	4.3			0.35					1.09				
			2.25	0.30					1.40		A. A. S. Marketter and		
	4,6		2.20	0.20					1065				
	5		2.20	0.20					1.71				
	5.3		2,25	0.25					1.75		4.		
	5.00		2,30	0.30					1	7	usez.oz	as m	Nian
	5.9		2.25	0,28						7	WHEATOR	no m	www
	6.2		2,25	0.25					1.70	+			
eded Rock	6.5		2.10	0.10					1.72	-		1	
ALM CO.	6.9		2.30	0.30				End to	1095	1	use rec	10 1009	
	7.2		2.30	0.30					1.34	4			
peded rocks									1.41	1			
red V	8.0		2.30	0.30					1.02	- 3	X7.2 to 7.	1 gap hee	ded b/c
V COV V			2,40	0.40			-		1.70		rock		
	8.3		2.35	0.35					1.59			Total Control	
	8.6		2.40	0.40					1.11				77-12-12
	9		2.40	0.40					0.45	+			
W	9.4		2.00	0			-		0.10	+			
BP	9.9		1.88							-			
	10.9		1.46			-				+			
S	11.6		097				_			+			
	1100		1				-			-			
. 62		Art.					-			_			
repeats*	5.6		2.30	0.30					200		20		
	6.5		2.10				-	- (	2.02/	100	18		
	000		0110	0.10			-		1.89/1	089	11.83		
* We repo	ated the	100 - 100	***		-		-		,	7			
4 110100	wed The	velocit	y measuren	ients at po	sition 5.	0 46	5'.	Use me	dian veloc	ities			
							_						
							-			_			
							-			-			
													A STREET, STRE
TOTALS													
IOINES						W. W. W.	A800 1	20000000		300 BS	Section Control		

Hach Flow: 2.88 cfs. USGS Flume@ 16:30 = 3.18 cfs (P)

# 3:00 pm 6/24/2020 T. Nanja Creeknear crested Butte)

# Riffle Pebble Count Actual Measurements (mm)

1 0.9	26 1-8	<b>54 (5)</b>		19-5-4
<b>2</b> 32 €	27  3.2	51 29 (E)	76 fines	
3 13.5	28 2.1	52 7.0	77 5	
4 28 5	29 5	53 23 (E) 54 15	78 3 (E)	
5 F	30 7-1	55 3.5	79 tines	
6 20	31 5.2	56  -9	80 2.5	101
7 2	32 6.8		81 8	102
8 21		57 33 (E) 58 9	Q Q	103
9	33  3.5 (€) 34 4.5		83	104
		59 3.5	84 575 (E)	105
10 12	35 8.5	60 1.8	85 8	106
11 3.5	36 24	61 2	86 4.5 (E)	107
12 8	37 3	62 0,5	87 4	108
13 1.5	38 9	63	88 18/E)	109
14 2-2	39 1-5	64 1.6	89 fines	110
15 9	40 6.0	65 AINCS	90 2	111
16 4-4	41 3.5	66 10 (E)	91 2 (F)	112
17 4	42 3.5	67 8	92 fines	
18 7.8	43	68 0.3		113
19 3.5 (E)	44 7	69 3.5		114
20 9.5 (E)	45 8	70 1.6 (5)	94	115
21 6.5	46 22 (E)	71 6 (E)	95 ) 96 /2 (E)	
22 4-2	47    (E)	73	,	
23 11-6	48 24	72 fines	97	
24 7.4		73 2 (E)	98 tines	
25 14-3	49 9 (5)	74 9	99 🕹	
25 17-5	50 16 (E)	75	100 3	

<sup>\*\*</sup>Please be sure to measure at least 100 pebbles (10 in 10 transects or 5 in 20 transects- depending on stream size, for accurate distributional representation.\*\*

EMBEDDEDNESS:

If intermediate particle axis is less than 32 mm chose the nearest cobble for embeddedness. If no cobble >32 mm is present without taking a step, record 100% embedded.

_		andom p	ennie	or Perc	ent Em	bedded	iness (c	ne per	transect	()
5	7	10	9	3	8	5	2	1	7	#
										D(e)/ D(t)

#### **Attachment D- StreamStats**

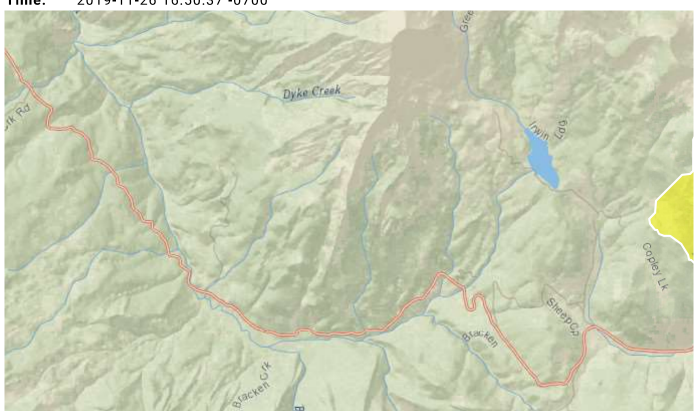
# **StreamStats Report**

Region ID: CO

Workspace ID: CO20191126235019521000

Clicked Point (Latitude, Longitude): 38.85603, -107.05964

**Time:** 2019-11-26 16:50:37 -0700



Basin Characteris	stics		
Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	1.68	square
BSLDEM10M	Mean basin slope computed from 10 m DEM	36	percent
PRECIP	Mean Annual Precipitation	33.75	inches
ELEV	Mean Basin Elevation	10955	feet
CSL1085LFP	Change in elevation divided by length between points 10 and 85 percent of distance along the longest flow path to the basin divide, LFP from 2D grid	703.1	feet pe
EL7500	Percent of area above 7500 ft	100	percent

Parameter Code	Parameter Description	Value	Unit
ELEVMAX	Maximum basin elevation	12300	feet
I24H100Y	Maximum 24-hour precipitation that occurs on average once in 100 years	3.71	inches
I24H2Y	Maximum 24-hour precipitation that occurs on average once in 2 years - Equivalent to precipitation intensity index	1.77	inches
I6H100Y	6-hour precipitation that is expected to occur on average once in 100 years	1.89	inches
I6H2Y	Maximum 6-hour precipitation that occurs on average once in 2 years	0.97	inches
LAT_OUT	Latitude of Basin Outlet	38.856021	degre
LC11BARE	Percentage of barren from NLCD 2011 class 31	2.9	percei
LC11CRPHAY	Percentage of cultivated crops and hay, classes 81 and 82, from NLCD 2011	0	percei
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	0.1	perce
LC11FOREST	Percentage of forest from NLCD 2011 classes 41-43	56.7	percei
LC11GRASS	Percent of area covered by grassland/herbaceous using 2011 NLCD	35.8	percei
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	4.1	percei
LC11SHRUB	Percent of area covered by shrubland using 2011 NLCD	0	percei
LC11SNOIC	Percent snow and ice from NLCD 2011 class 12	0	percei
LC11WATER	Percent of open water, class 11, from NLCD 2011	0.6	percei
LC11WETLND	Percentage of wetlands, classes 90 and 95, from NLCD 2011	3.9	percei
LFPLENGTH	Length of longest flow path	3.21	miles
LONG_OUT	Longitude of Basin Outlet	-107.059617	degre
MINBELEV	Minimum basin elevation	9540	feet
OUTLETELEV	Elevation of the stream outlet in thousands of feet above NAVD88.	9544	feet
RCN	Runoff-curve number as defined by NRCS (http://policy.nrcs.usda.gov/OpenNonWebContent.aspx? content=17758.wba)	47.5	dimen

Parameter Code	Parameter Description	Value	Unit
RUNCO_CO	Soil runoff coefficient as defined by Verdin and Gross (2017)	0.38	dimens
SSURGOA	Percentage of area of Hydrologic Soil Type A from SSURGO	42.7	percent
SSURGOB	Percentage of area of Hydrologic Soil Type B from SSURGO	45.3	percent
SSURGOC	Percentage of area of Hydrologic Soil Type C from SSURGO	0	percent
SSURGOD	Percentage of area of Hydrologic Soil Type D from SSURGO	6.54	percent
STATSCLAY	Percentage of clay soils from STATSGO	24.02	percent
STORNHD	Percent storage (wetlands and waterbodies) determined from 1:24K NHD	0.7	percent
ТОС	Time of concentration in hours	2.02	hours

 $Peak-Flow\ Statistics\ Parameters \ [Mountain\ Region\ Peak\ Flow]$ 

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.68	square miles	1	1060
BSLDEM10M	Mean Basin Slope from 10m DEM	36	percent	7.6	60.2
PRECIP	Mean Annual Precipitation	33.75	inches	18	47

Peak-Flow Statistics Flow Report[Mountain Region Peak Flow]

PII: Prediction Interval-Lower, PIu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
2 Year Peak Flood	39.8	ft^3/s	49
5 Year Peak Flood	54.9	ft^3/s	44
10 Year Peak Flood	63.8	ft^3/s	41
25 Year Peak Flood	77.1	ft^3/s	40

Statistic	Value	Unit	SEp
50 Year Peak Flood	89.9	ft^3/s	39
100 Year Peak Flood	97.7	ft^3/s	36
200 Year Peak Flood	104	ft^3/s	36
500 Year Peak Flood	121	ft^3/s	33

#### Peak-Flow Statistics Citations

Capesius, J.P., and Stephens, V. C.,2009, Regional Regression Equations for Estimation of Natural Streamflow Statistics in Colorado: U. S. Geological Survey Scientific Investigations Report 2009-5136, 32 p.

(http://pubs.usgs.gov/sir/2009/5136/http://pubs.usgs.gov/sir/2009/5136/)

Monthly Flow Statistics Parameters[Mountain Region Mean Flow]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.68	square miles	1	1060
PRECIP	Mean Annual Precipitation	33.75	inches	18	47

Monthly Flow Statistics Flow Report[Mountain Region Mean Flow]

PII: Prediction Interval-Lower, PIu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
January Mean Flow	0.379	ft^3/s	50
February Mean Flow	0.348	ft^3/s	51
March Mean Flow	0.346	ft^3/s	49
April Mean Flow	0.65	ft^3/s	44
May Mean Flow	6.49	ft^3/s	46
June Mean Flow	16.5	ft^3/s	46
July Mean Flow	6.27	ft^3/s	76
August Mean Flow	2.4	ft^3/s	80
September Mean Flow	1.23	ft^3/s	59
October Mean Flow	0.901	ft^3/s	45
November Mean Flow	0.633	ft^3/s	46
December Mean Flow	0.445	ft^3/s	47

Monthly Flow Statistics Citations

Capesius, J.P., and Stephens, V. C.,2009, Regional Regression Equations for Estimation of Natural Streamflow Statistics in Colorado: U. S. Geological Survey Scientific Investigations Report 2009-5136, 32 p.

(http://pubs.usgs.gov/sir/2009/5136/http://pubs.usgs.gov/sir/2009/5136/)

Annual Flow Statistics Parameters[Mountain Region Mean Flow]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.68	square miles	1	1060
PRECIP	Mean Annual Precipitation	33.75	inches	18	47

Annual Flow Statistics Flow Report[Mountain Region Mean Flow]

PII: Prediction Interval-Lower, PIu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
Mean Annual Flow	3.17	ft^3/s	33

Annual Flow Statistics Citations

Capesius, J.P., and Stephens, V. C.,2009, Regional Regression Equations for Estimation of Natural Streamflow Statistics in Colorado: U. S. Geological Survey Scientific Investigations Report 2009-5136, 32 p.

(http://pubs.usgs.gov/sir/2009/5136/http://pubs.usgs.gov/sir/2009/5136/)

Low-Flow Statistics Parameters[Mountain Region Min Flow]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.68	square miles	1	1060
PRECIP	Mean Annual Precipitation	33.75	inches	18	47
ELEV	Mean Basin Elevation	10955	feet	8600	12000

Low-Flow Statistics Flow Report[Mountain Region Min Flow]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
7 Day 2 Year Low Flow	0.179	ft^3/s	89

Statistic	Value	Unit	SEp	
7 Day 10 Year Low Flow	0.108	ft^3/s	153	
7 Day 50 Year Low Flow	0.0846	ft^3/s	126	

#### Low-Flow Statistics Citations

Capesius, J.P., and Stephens, V. C.,2009, Regional Regression Equations for Estimation of Natural Streamflow Statistics in Colorado: U. S. Geological Survey Scientific Investigations Report 2009-5136, 32 p.

(http://pubs.usgs.gov/sir/2009/5136/http://pubs.usgs.gov/sir/2009/5136/)

Flood-Volume Statistics Parameters[Mountain Region Max Flow]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.68	square miles	1	1060
PRECIP	Mean Annual Precipitation	33.75	inches	18	47

Flood-Volume Statistics Flow Report[Mountain Region Max Flow]

PII: Prediction Interval-Lower, PIu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
7 Day 2 Year Maximum	23.6	ft^3/s	46
7 Day 10 Year Maximum	34	ft^3/s	35
7 Day 50 Year Maximum	44.8	ft^3/s	31

#### Flood-Volume Statistics Citations

Capesius, J.P., and Stephens, V. C.,2009, Regional Regression Equations for Estimation of Natural Streamflow Statistics in Colorado: U. S. Geological Survey Scientific Investigations Report 2009-5136, 32 p.

(http://pubs.usgs.gov/sir/2009/5136/http://pubs.usgs.gov/sir/2009/5136/)

Flow-Duration Statistics Parameters[Mountain Region Flow Duration]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.68	square miles	1	1060
PRECIP	Mean Annual Precipitation	33.75	inches	18	47

Flow-Duration Statistics Flow Report[Mountain Region Flow Duration]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
10 Percent Duration	8.98	ft^3/s	45
25 Percent Duration	1.95	ft^3/s	55
50 Percent Duration	0.643	ft^3/s	55
75 Percent Duration	0.329	ft^3/s	64
90 Percent Duration	0.165	ft^3/s	85

Flow-Duration Statistics Citations

Capesius, J.P., and Stephens, V. C.,2009, Regional Regression Equations for Estimation of Natural Streamflow Statistics in Colorado: U. S. Geological Survey Scientific Investigations Report 2009-5136, 32 p.

(http://pubs.usgs.gov/sir/2009/5136/http://pubs.usgs.gov/sir/2009/5136/)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

USGS Product Names Disclaimer: Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Application Version: 4.3.11

## Attachment E- USGS Topographic Quadrangle Map



Attachment F- USGS Flow Data (provided to CWCB staff as an Excel file)