

United States Department of the Interior

BUREAU OF LAND MANAGEMENT Colorado State Office 2850 Youngfield Street Lakewood, Colorado 80215-7210 www.co.blm.gov



In Reply Refer To: 7250 (CO-930)

DEC 2 2 2014

Ms. Linda Bassi Colorado Water Conservation Board 1313 Sherman Street, Room 721 Denver, Colorado 80203

Dear Ms. Bassi:

The Bureau of Land Management (BLM) is writing this letter to formally communicate its recommendation for an increase to existing instream flow water rights on East Douglas Creek, located in Water Division 6.

Location and Land Status. East Douglas Creek originates approximately seven miles east of Douglas Pass and flows into Douglas Creek. This recommendation covers two stream reaches:

The first reach begins at the confluence with Bear Park Creek and extends to the confluence with Brush Creek. This stream reach covers a distance of approximately 1.5 miles. The BLM manages approximately 0.8 miles of this stream reach, while 0.7 miles are in private ownership.

The second reach begins at the confluence with Brush Creek and extends to the confluence with Cathedral Creek. This stream reach covers a distance of approximately 10.7 miles. The BLM manages approximately 5.0 miles of this stream reach, while 5.7 miles are in private ownership.

Existing Instream Flow Water Rights. In 1985, the Colorado Water Conservation Board (CWCB) appropriated instream flow water rights on East Douglas Creek as follows:

Headwaters to confluence with Brush Creek -1.0 cfs January 1 to December 31 Brush Creek to confluence with Cathedral Creek -1.5 cfs January 1 to December 31

Biological Summary. East Douglas Creek is a cold-water, moderate to high gradient stream. It flows through a canyon with a valley floor approximately one-fourth mile in width. The stream cuts through alluvial deposits in the narrow valley and is not confined by bedrock in most locations. The stream generally has small substrate, consisting of sands, gravels, and cobbles. While riffle habitat is abundant, parts of the stream lack extensive pool habitat because of historic overgrazing and lack of woody debris in the stream channel.

Fisheries surveys have revealed a self-sustaining population of native cutthroat trout and speckled dace. The BLM is considering implementation of a project to reclaim a portion of the creek to support genetically pure native cutthroat trout. Intensive macro-invertebrate surveys have not been conducted, but spot samples have revealed various species of mayfly, caddisfly, and stonefly.

The riparian community along the portion of the creek between Bear Park Creek and Brush Creek is generally comprised of a mix of blue spruce and douglas fir, with some open areas comprised of grasses and sedges. The riparian community between the confluence with Brush Creek and the confluence with Cathedral Creek is generally comprised of grasses and sedges. In the lower part of the reach, portions of the creek have good width-to-depth ratios, while other portions of the reach are open and wide, which limits usable fish habitat. The riparian area between Bear Park Creek and Brush Creek is in good condition, while the lower portion of the creek is recovering from historic grazing practices. In the reach between Bear Park Creek and Brush Creek, cover and shading for the stream is good.

R2Cross Analysis. The BLM collected the following R2Cross data from the reach between Bear Park Creek and Brush Creek:

Cross Section	Discharge Rate	Top Width	Winter Flow	Summer Flow
Date			Recommendation	Recommendation
			(meets 2 of 3	(meets 3 of 3
			hydraulic criteria)	hydraulic criteria)
07/29/2009 #1	1.60 cfs	14.40 feet	1.11 cfs	2.33 cfs
07/29/2009 #2	1.55 cfs	13.10 feet	1.11 cfs	3.88 cfs

Averages: 1.11 cfs

3.10 cfs

The BLM collected the following R2Cross data from the reach between Brush Creek and Cathedral Creek:

Cross Section Date	Discharge Rate	Top Width	Winter Flow Recommendation (meets 2 of 3	Summer Flow Recommendation (meets 3 of 3		
			hydraulic criteria)	hydraulic criteria)		
07/29/2009 #1	2.38 cfs	19.0 feet	1.58 cfs	2.40 cfs		
07/29/2009 #2	2.28 cfs	12.3 feet	1.19 cfs	1.57 cfs		

Averages:

1.38 cfs

1.99 cfs

The BLM's analysis of this data, coordinated with Colorado Parks and Wildlife, indicates that the following flows are needed to protect the fishery and natural environment to a reasonable degree.

East Douglas Creek between confluence with Bear Park Creek and Brush Creek

3.1 cubic feet per second is recommended for the snowmelt runoff period from May 1 through July 15. Protecting 3.1 cubic feet per second will require an increase of 2.1 cfs to the existing instream flow water right. This recommendation is driven by the average velocity and wetted perimeter criteria. This creek experiences consistently low flows during late summer and fall, so it is important to protect as much physical habitat as possible during the limited time when snowmelt runoff flows are available.

1.5 cubic feet per second is recommended for the late summer and early fall period from July 16 through October 15. Protecting 1.5 cfs during this period will require an increase of 0.5 cfs to the existing instream flow water right. This recommendation is driven by limited water availability, but this flow rate comes very close to meeting two out of the three instream flow criteria. This flow rate is capable of maintaining pool habitat in the creek and preventing excessively water high temperatures.

The BLM recommends that the existing instream flow water right of 1.0 cfs remain unchanged for the time period between October 16 and April 30. It appears that the existing water right accurately reflects the limited water availability during the winter months.

East Douglas Creek between confluence with Brush Creek and Cathedral Creek

2.0 cubic feet per second is recommended for the snowmelt runoff period from May 1 through October 15. Protecting 2.0 cubic feet per second will require an increase of 0.5 cfs to the existing instream flow water right. This recommendation is driven by the average velocity and average velocity criteria. This flow rate will protect additional physical habitat during snowmelt runoff and should maintain adequate pool habitat and stream temperatures during the late summer and early fall months.

The BLM recommends that the existing instream flow water right of 1.5 cfs remain unchanged for the time period between October 16 and April 30. The BLM's data collection revealed that this flow rate will achieve two of the three instream flow criteria used by the CWCB.

Rationale For Enlargement of Instream Flow Water Right. The BLM does not consider the current instream flow water right to be fully protective of the natural environment in East Douglas Creek, pursuant to modern analytical procedures used by the CWCB. The current instream flow water right does not meet all three instream flow criteria during the spring and summer, which is a critical growth and spawning period for the fish population. Since the stream supports native cutthroat trout, the BLM considers a fully protective instream flow water right to be essential.

Water Availability. The BLM is not aware of any historic gage data within the East Douglas Creek watershed. The BLM does not recommend relying upon other gages that are within western Rio Blanco County because those gages measure watersheds with very different characteristics. For example, U.S. Geological Survey (USGS) Gage 09306380 (Douglas Creek at Rangely) is located at the bottom of the very large Douglas Creek watershed, of which East Douglas Creek is a part. However, this watershed contains many square miles of low elevation terrain with low runoff per unit of area. In contrast, East Douglas Creek is located at the top of Douglas Creek watershed, with high runoff per unit of area. Historic gages in the Piceance Creek watershed to the east, such as USGS Gage 09306175 (Black Sulphur Creek), measure large watersheds with characteristics similar to the large Douglas Creek watershed. Accordingly, the BLM recommends relying upon the Stream Stats package developed jointly between the U.S. Geological Survey and the CWCB for the best flow estimates.

The BLM is not aware of any decreed water rights within the proposed instream flow reach between the confluence with Bear Park and Brush Creek.

The BLM is aware of the following water rights in the reach between the confluence with Brush Creek and Cathedral Creek:

Tipp Ditch – 3.36 cfs conditional, 1980 priority Mitchell Ditch – 2.59 cfs, 1919 priority

The Mitchell Ditch is located very close to the lower terminus of the proposed instream reach. The diversion records for the structure indicate consistent diversions by this ditch during May, June, and July.

Relationship to Land Management Plans. This stream reach is located within the BLM's "East Douglas Creek Area of Critical Environmental Concern." The BLM designated this area to protect important biologically diverse plant communities, riparian habitat, and cutthroat trout habitat. The BLM intends to continue management of this watershed for natural conditions and processes. Appropriation of increase to the existing instream flow water rights would assist the BLM in long-term management of riparian values and important fishery values.

Data sheets, R2Cross output, fishery survey information, and photographs of the cross section were included with the BLM's draft recommendation in February 2014. We thank both Colorado Parks and Wildlife and the CWCB for their cooperation in this effort.

If you have any questions regarding our instream flow recommendation, please contact Roy Smith at 303-239-3940.

Sincerely,

Acting

Brian St. George Deputy State Director

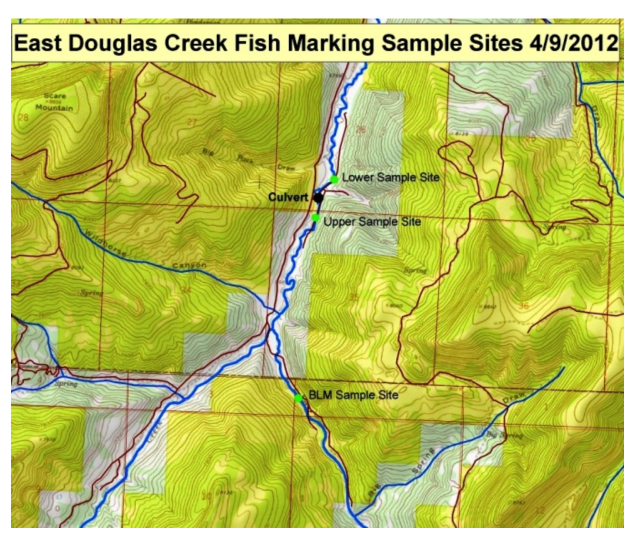
Resources and Fire Management

cc: Kent Walter, White River FO Keith Sauter, White River FO Ed Hollowed, White River FO Joseph Meyer, Northwest District Office

White River Field Office Stream Surveys April 2012

East Douglas Creek - Water Code #25331

East Douglas Creek was sampled on April 9, 2012. The lower and upper sites identified below on the map are downstream from the confluence with Brush Creek, while the BLM site on the map below is above the confluence with Brush Creek. Fish sampling was conducted below and above the culvert identified as the terminus/barrier for possible future cutthroat trout reclamation efforts. Collected fish were marked with an upper caudal fin clip. A total of 60 fish were marked and placed downstream of the culvert to further assess and evaluate the structure as a barrier to upstream movement of fish. It was assumed that fish collected from above the culvert and placed below might have some site affinity and be more apt to try and move back upstream to preferred spawning habitat. Personnel present were Kyle Battige, Colorado Parks & Wildlife, Brian Hodge, Trout Unlimited, and Laura Dixon and Tom Fresques, BLM.









Speckled dace



Young Cutthroat trout

STREAM SURVEY FISH SAMPLING FORM

2012

WATER: East Douglas Creek DATE: 4-9-2012 GEAR: BPE - 1

EFFORT STATION CREW: Battige, Hodge, Fresques, Dixon LOCATION:

# Pass species length weight 1 BC CRN 205 BLM CRN 137 2 BC CRN 229 BLM CRN 198 3 BC CRN 212 BLM CRN 154 4 BC CRN 221 BLM CRN 163 5 BC CRN 227 BLM CRN 176 6 BC CRN 225 BLM CRN 209 7 BC CRN 186 BLM CRN 203 8 BC CRN 190 BLM CRN 186 BLM CRN 203 8 BC CRN 190 BLM CRN 110 10 BC CRN 150 BLM CRN 125 11 BC CRN 118 BLM CRN 200 11 BC CRN 118 BLM CRN 125 12 BLM CRN 125 13 AC CRN 117 BLM CRN 163 13 AC CRN 154 BLM CRN 107 15 AC CRN 154 BLM CRN 107 16 AC CRN 137 BLM CRN 139 17 AC CRN 141 BLM CRN 153 BLM CRN 153 BLM CRN 139 BLM CRN 139 BLM CRN 107	length 123 172 224 143 173 157 196 235
2 BC CRN 229 BLM CRN 198 3 BC CRN 212 BLM CRN 154 4 BC CRN 221 BLM CRN 163 5 BC CRN 227 BLM CRN 176 6 BC CRN 225 BLM CRN 209 7 BC CRN 186 BLM CRN 203 8 BC CRN 190 BLM CRN 186 9 BC CRN 221 BLM CRN 110 10 BC CRN 150 BLM CRN 100 11 BC CRN 118 BLM CRN 125 12 BLM CRN 163 BLM CRN 163 13 AC CRN 117 BLM CRN 107 15 AC CRN 1	172 224 143 173 157 196
3 BC CRN 212 BLM CRN 154 4 BC CRN 221 BLM CRN 163 5 BC CRN 227 BLM CRN 176 6 BC CRN 225 BLM CRN 209 7 BC CRN 186 BLM CRN 203 8 BC CRN 190 BLM CRN 186 9 BC CRN 121 BLM CRN 110 10 BC CRN 150 BLM CRN 110 10 BC CRN 150 BLM CRN 125 12 BLM CRN 125 BLM CRN 163 13 AC CRN 117 BLM CRN 107 15 AC CRN 125 BLM CRN 137 16 AC CRN	224 143 173 157 196
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5 BC CRN 227 BLM CRN 176 6 BC CRN 225 BLM CRN 209 7 BC CRN 186 BLM CRN 203 8 BC CRN 190 BLM CRN 186 9 BC CRN 190 BLM CRN 186 9 BC CRN 150 BLM CRN 110 10 BC CRN 150 BLM CRN 200 11 BC CRN 118 BLM CRN 125 12 BLM CRN 163 BLM CRN 200 14 AC CRN 125 BLM CRN 107 15 AC CRN 154 BLM CRN 139 17 AC CRN 137 BLM CRN 153 18 AC CRN <td< td=""><td>173 157 196</td></td<>	173 157 196
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12 BLM CRN 123 13 AC CRN 117 BLM CRN 200 14 AC CRN 125 BLM CRN 107 15 AC CRN 154 BLM CRN 187 16 AC CRN 137 BLM CRN 139 17 AC CRN 141 BLM CRN 153 18 AC CRN 84 BLM CRN 105	169
13 AC CRN 117 BLM CRN 200 14 AC CRN 125 BLM CRN 107 15 AC CRN 154 BLM CRN 187 16 AC CRN 137 BLM CRN 139 17 AC CRN 141 BLM CRN 153 18 AC CRN 84 BLM CRN 105	192
14 AC CRN 125 BLM CRN 107 15 AC CRN 154 BLM CRN 187 16 AC CRN 137 BLM CRN 139 17 AC CRN 141 BLM CRN 153 18 AC CRN 84 BLM CRN 105	129
15 AC CRN 154 BLM CRN 187 16 AC CRN 137 BLM CRN 139 17 AC CRN 141 BLM CRN 153 18 AC CRN 84 BLM CRN 105	108
16 AC CRN 137 BLM CRN 139 17 AC CRN 141 BLM CRN 153 18 AC CRN 84 BLM CRN 105	116
17 AC CRN 141 BLM CRN 153 18 AC CRN 84 BLM CRN 105	193
18 AC CRN 84 BLM CRN 105	188
AC CRIN 04 BLM CRIN 103	147
	113
19 BLM CRN 211	
20 BLM CRN 173	
21 BLM CRN 205	
22 BLM CRN 182	
23 BLM CRN 182	
24 BLM CRN 189	
25 BLM CRN 153	

AC= Above Culvert BC = Below Culvert BLM = BLM Site

Notes:	Stream Width	ft.	Sample Reach	ft.
	Conductivity:		Electroshocker s	ettings:

Discussion:

Eleven fish were collected and marked within 450 feet below the culvert. Six fish were collected within approximately 450 feet upstream of the culvert. The remaining 43 fish were collected from a 500 foot reach located further upstream on BLM lands above the Brush Creek confluence. Fish densities were low but increased as we moved upstream. The culvert is relatively close to what is currently considered the downstream distribution limit for trout in East Douglas Creek, although some beaver ponds located below the sample area could contain fish. In addition to cutthroat trout, speckled dace were noted within all sampled portions of the creek.

The FishXing model suggests that the culvert is a complete barrier to upstream movement of all size classes of fish at all anticipated flows. All of the fish collected and marked appeared to be cutthroat trout.

COLORADO WATER CONSERVATION BOARD INSTREAM FLOW / NATURAL LAKE LEVEL PROGRAM STREAM CROSS-SECTION AND FLOW ANALYSIS

East Douglas Creek - above Brush Creek

LOCATION INFORMATION

STREAM NAME:

XS LOCATION: XS NUMBER:	2/3 mile u/s fi	r conf. w/ Brush Creek
DATE: OBSERVERS:	29-Jul-09 R. Smith, P. 0	Crowley
1/4 SEC: SECTION: TWP: RANGE: PM:	SW 2 5S 101W Sixth	
COUNTY: WATERSHED: DIVISION: DOW CODE:	Garfield White River 6 23127	
USGS MAP: USFS MAP:	0 0	
SUPPLEMENTAL DATA	=	*** NOTE *** Leave TAPE WT and TENSION at defaults for data collected
TAPE WT: TENSION:	0.0106 99999	with a survey level and rod
CHANNEL PROFILE DATA	<u> </u>	
SLOPE:	0.007	
INPUT DATA CHECKED BY	Y:	DATE
ASSIGNED TO:		DATE

STREAM NAME: XS LOCATION: East Douglas Creek - above Brush Creek 2/3 mile u/s fr conf. w/ Brush Creek

XS NUMBER:

DATA POINTS=

21

VALUES COMPUTED FROM RAW FIELD DATA

FEATURE		VERT	WATER		WETTED	WATER	AREA	Q	% Q
-	DIST	DEPTH	DEPTH	00 0.00 25 0.50 30 0.93 35 1.24 35 1.29 35 1.41 35 1.53 35 1.27 30 1.30 30 1.41 30 1.26 20 1.22 15 0.84 10 0.65 10 0.00 10 0.00	PERIM.	DEPTH	(Am)	(Qm)	CELL
RS	2.00	5.94			0.00		0.00	0.00	0.0%
1 G	3.80	7.50			0.00		0.00	0.00	0.0%
W	9.90	8.07	0.00	0.00	0.00		0.00	0.00	0.0%
	10.30	8.30	0.25	0.50	0.46	0.25	0.10	0.05	3.1%
	10.70	8.35	0.30	0.93	0.40	0.30	0.09	0.08	5.2%
	10.90	8.40	0.35	1.24	0.21	0.35	0.07	0.09	5.4%
	11.10	8.40	0.35	1.29	0.20	0.35	0.11	0.14	8.5%
	11.50	8.40	0.35	1.41	0.40	0.35	0.14	0.20	12.4%
	11.90	8.40	0.35	1.53	0.40	0.35	0.14	0.21	13.4%
	12.30	8.40	0.35	1.27	0.40	0.35	0.14	0.18	11.1%
	12.70	8.35	0.30	1.30	0.40	0.30	0.12	0.16	9.8%
	13.10	8.35	0.30	1.41	0.40	0.30	0.12	0.17	10.6%
	13.50	8.35	0.30	1.26	0.40	0.30	0.12	0.15	9.5%
	13.90	8.25	0.20	1.22	0.41	0.20	0.08	0.10	6.1%
	14.30	8.20	0.15	0.84	0.40	0.15	0.06	0.05	3.2%
	14.70	8.15	0.10	0.65	0.40	0.10	0.04	0.03	1.6%
	15.10	8.15	0.10	0.00	0.40	0.10	0.04	0.00	0.0%
	15.50	8.15	0.10	0.00	0.40	0.10	0.03	0.00	0.0%
W	15.70	8.04	0.00	0.00	0.23		0.00	0.00	0.0%
G	18.40	7.52			0.00		0.00	0.00	0.0%
LS	24.00	7.21			0.00		0.00	0.00	0.0%
TC	TALS				5.92	0.35	1.40	1.60	100.0%
						(Max.)			

Manning's n = Hydraulic Radius=

0.0415 0.23561871 STREAM NAME: East Douglas Creek - above Brush Creek XS LOCATION: 2/3 mile u/s fr conf. w/ Brush Creek

XS NUMBER:

WATER LINE COMPARISON TABLE

WATER MEA LINE ARE		AREA
LINE ARE	Δ $\Delta R F \Delta$	
	ANLA	ERROR
1.4		-1.8%
7.81 1.4	40 3.34	139.3%
7.83	40 3.14	125.4%
7.85 1.4	10 2.96	111.9%
7.87 1.4	40 2.78	99.0%
7.89 1.4	10 2.60	86.4%
7.91 1.4	10 2.43	74.3%
7.93	10 2.27	62.7%
7.95 1.4	10 2.11	51.5%
7.97 1.4	1.96	40.8%
7.99 1.4	1.82	30.6%
8.01 1.4	1.68	20.8%
8.02 1.4	1.62	16.0%
8.03 1.4	1.55	11.4%
8.04 1.4	1.49	6.9%
8.05 1.4	1.43	2.5%
8.06 1.4	1.37	-1.8%
8.07 1.4	1.31	-6.0%
8.08 1.4	1.25	-10.1%
8.09 1.4	1.20	-14.2%
8.10 1.4	1.14	-18.3%
8.11 1.4	1.08	-22.3%
8.13	40 0.97	-30.3%
8.15 1.4	40 0.86	-38.2%
8.17 1.4	10 0.77	-45.1%
8.19 1.4	40 0.68	-51.4%
8.21 1.4	10 0.59	-57.5%
8.23	40 0.51	-63.3%
8.25 1.4	10 0.44	-68.8%
8.27 1.4	10 0.36	-74.0%
8.29 1.4	40 0.29	-79.1%
8.31 1.4	10 0.22	-84.0%

WATERLINE AT ZERO AREA ERROR =

8.051

STREAM NAME: East Douglas Creek - above Brush Creek XS LOCATION: 2/3 mile u/s fr conf. w/ Brush Creek

XS NUMBER: Constant Manning's n

 $^*GL^*$ = lowest Grassline elevation corrected for sag $^*WL^*$ = Waterline corrected for variations in field measured water surface elevations and sag STAGING TABLE

-	DIST TO WATER (FT)	TOP WIDTH (FT)	AVG. DEPTH (FT)	MAX. DEPTH (FT)	AREA (SQ FT)	WETTED PERIM. (FT)	PERCENT WET PERIM (%)	HYDR RADIUS (FT)	FLOW (CFS)	AVG. VELOCITY (FT/SEC)
=					, ,		X-27		<u> </u>	\
GL	7.52	14.39	0.47	0.88	6.79	14.58	100.0%	0.47	12.24	1.80
	7.55	13.89	0.46	0.85	6.36	14.09	96.6%	0.45	11.21	1.76
	7.60	13.10	0.43	0.80	5.68	13.28	91.1%	0.43	9.67	1.70
	7.65	12.31	0.41	0.75	5.05	12.48	85.6%	0.40	8.27	1.64
	7.70	11.51	0.39	0.70	4.45	11.68	80.1%	0.38	7.01	1.58
	7.75	10.72	0.36	0.65	3.89	10.88	74.6%	0.36	5.89	1.51
	7.80	9.92	0.34	0.60	3.38	10.08	69.1%	0.34	4.89	1.45
	7.85	9.13	0.32	0.55	2.90	9.28	63.6%	0.31	4.01	1.38
	7.90	8.33	0.30	0.50	2.47	8.47	58.1%	0.29	3.25	1.32
	7.95	7.54	0.27	0.45	2.07	7.67	52.6%	0.27	2.59	1.25
	8.00	6.74	0.25	0.40	1.71	6.87	47.1%	0.25	2.03	1.19
WL	8.05	5.98	0.23	0.35	1.39	6.10	41.9%	0.23	1.56	1.12
	8.10	5.64	0.20	0.30	1.11	5.73	39.3%	0.19	1.11	1.00
	8.15	4.65	0.18	0.25	0.83	4.72	32.4%	0.18	0.78	0.94
	8.20	4.17	0.15	0.20	0.61	4.22	28.9%	0.14	0.50	0.83
	8.25	3.68	0.11	0.15	0.41	3.72	25.5%	0.11	0.29	0.69
	8.30	3.39	0.07	0.10	0.24	3.41	23.4%	0.07	0.12	0.51
	8.35	1.99	0.04	0.05	0.08	2.00	13.7%	0.04	0.03	0.36

STREAM NAME: XS LOCATION: XS NUMBER: East Douglas Creek - above Brush Creek 2/3 mile u/s fr conf. w/ Brush Creek

SUMMARY SHEET

MEASURED FLOW (Qm)=	1.60	RECOMMENDED INSTREAM FLOW:					
CALCULATED FLOW (Qc)=	1.56	cfs	==========	========			
(Qm-Qc)/Qm * 100 =	2.0	%					
			FLOW (CFS)	PERIOD			
MEASURED WATERLINE (WLm)=	8.06	ft	========	======			
CALCULATED WATERLINE (WLc)=	8.05	ft					
(WLm-WLc)/WLm * 100 =	0.1	%					
MAX MEASURED DEPTH (Dm)=	0.35	ft					
MAX CALCULATED DEPTH (Dc)=	0.35						
(Dm-Dc)/Dm * 100	0.3						
(biii-bc)/biii 100	0.3	70					
MEAN VELOCITY=	1.12	ft/sec					
MANNING'S N=	0.041						
SLOPE=	0.007	ft/ft					
.4 * Qm =	0.6	cfs					
2.5 * Qm=		cfs					
RECOMMENDATION BY:		AGENCY		DATE:			
CWCB REVIEW BY:				DATE:			

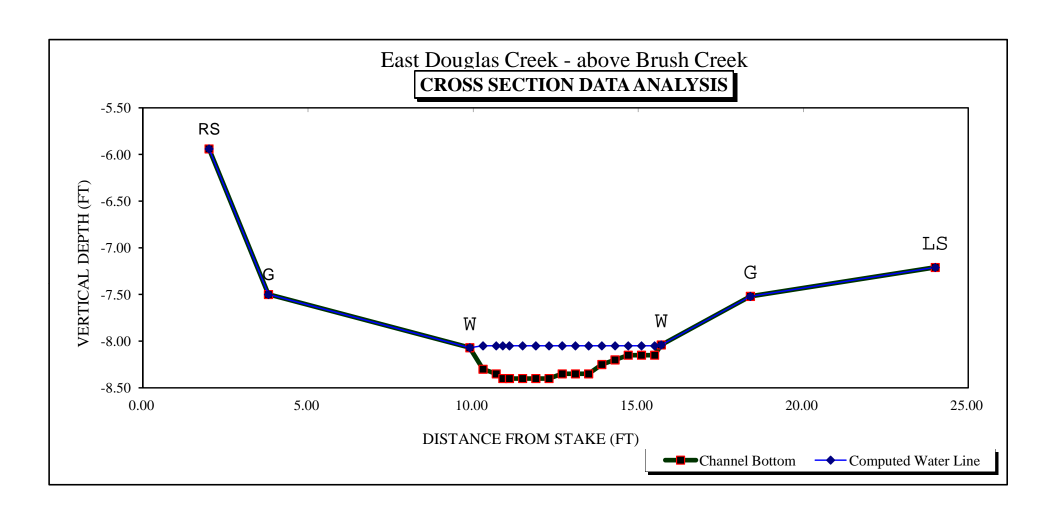
STREAM NAME: East Douglas Creek - above Brush Creek XS LOCATION: 2/3 mile u/s fr conf. w/ Brush Creek

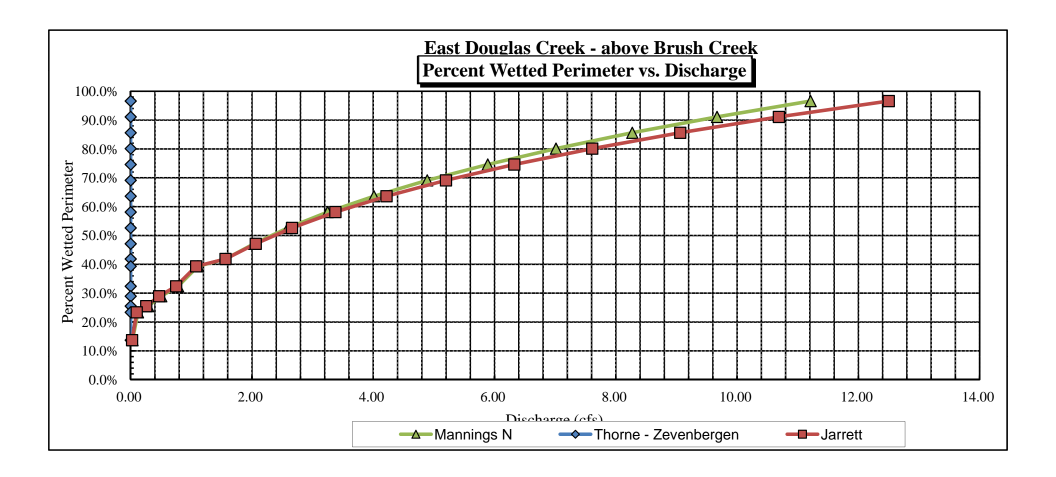
XS NUMBER: 1 Jarrett Variable Manning's n Correction Applied

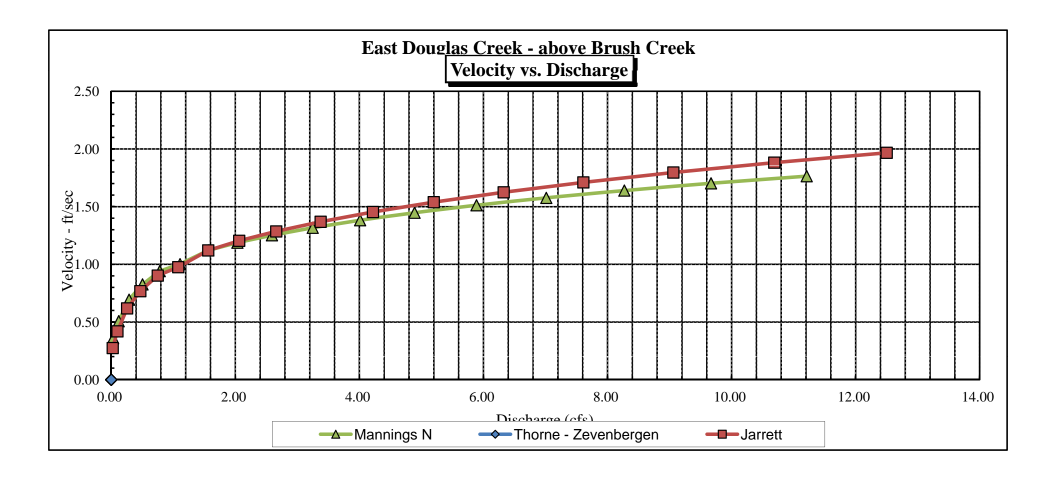
GL = lowest Grassline elevation corrected for sag

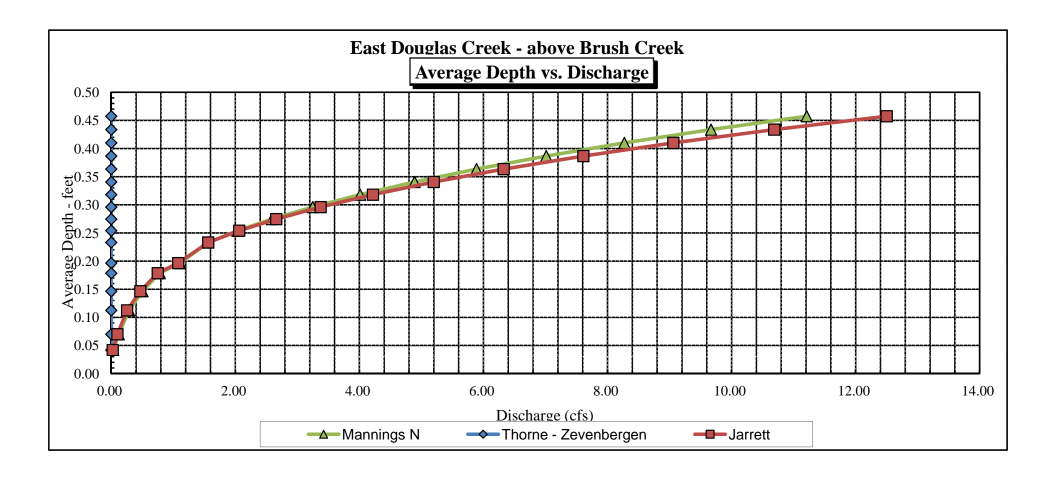
STAGING TABLE *WL* = Waterline corrected for variations in field measured water surface elevations and sag

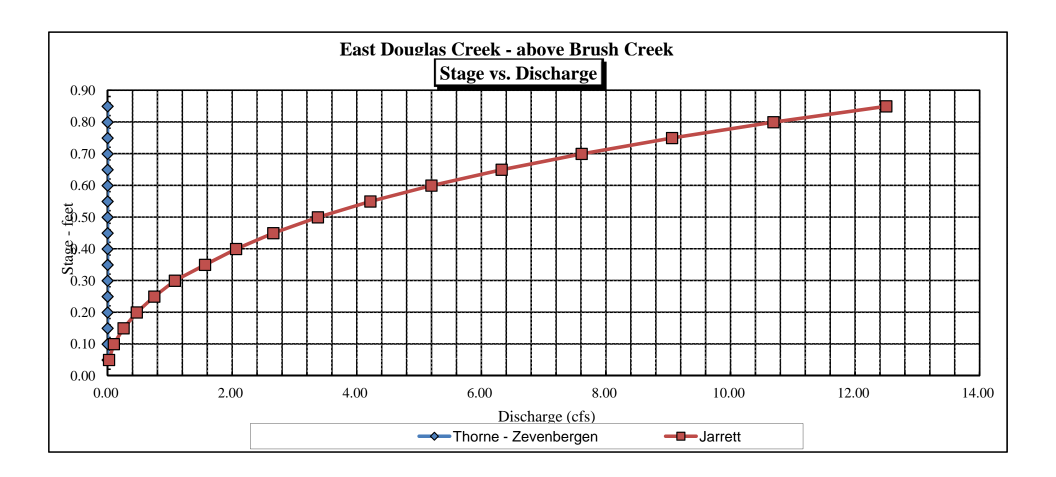
	DIST TO WATER (FT)	TOP WIDTH (FT)	AVG. DEPTH (FT)	MAX. DEPTH (FT)	AREA (SQ FT)	WETTED PERIM. (FT)	PERCENT WET PERIM (%)	HYDR RADIUS (FT)	FLOW (CFS)	AVG. VELOCITY (FT/SEC)
GL	7.52	14.39	0.47	0.88	6.79	14.58	100.0%	0.47	13.72	2.02
	7.55	13.89	0.46	0.85	6.36	14.09	96.6%	0.45	12.50	1.97
	7.60	13.10	0.43	0.80	5.68	13.28	91.1%	0.43	10.69	1.88
	7.65	12.31	0.41	0.75	5.05	12.48	85.6%	0.40	9.06	1.80
	7.70	11.51	0.39	0.70	4.45	11.68	80.1%	0.38	7.61	1.71
	7.75	10.72	0.36	0.65	3.89	10.88	74.6%	0.36	6.33	1.62
	7.80	9.92	0.34	0.60	3.38	10.08	69.1%	0.34	5.20	1.54
	7.85	9.13	0.32	0.55	2.90	9.28	63.6%	0.31	4.22	1.45
	7.90	8.33	0.30	0.50	2.47	8.47	58.1%	0.29	3.38	1.37
	7.95	7.54	0.27	0.45	2.07	7.67	52.6%	0.27	2.66	1.29
	8.00	6.74	0.25	0.40	1.71	6.87	47.1%	0.25	2.06	1.20
WL	8.05	5.98	0.23	0.35	1.39	6.10	41.9%	0.23	1.56	1.12
	8.10	5.64	0.20	0.30	1.11	5.73	39.3%	0.19	1.08	0.98
	8.15	4.65	0.18	0.25	0.83	4.72	32.4%	0.18	0.75	0.90
	8.20	4.17	0.15	0.20	0.61	4.22	28.9%	0.14	0.47	0.77
	8.25	3.68	0.11	0.15	0.41	3.72	25.5%	0.11	0.26	0.62
	8.30	3.39	0.07	0.10	0.24	3.41	23.4%	0.07	0.10	0.42
	8.35	1.99	0.04	0.05	0.08	2.00	13.7%	0.04	0.02	0.27













FIELD DATA FOR INSTREAM FLOW DETERMINATIONS



			101		~!V!		•	-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.4	•					3/2	S
COLORADO WATER					LOC	ATIC	N II	NFO	RMA	TIOI	N							ON	OF WI
STREAM NAME:	ast 1	Bong	las	. (Xo !	وحثم	٠	PP	<u>ı</u>						ľ	CROSS-	SECTIO	N NO.:
CROSS-SECTION LOCATION	CROSS-SECTION LOCATION: Approx. 2/3 mile upstraw from confluence																		
	l _p	. 3	US !) (£) \$													
DATE: 7-29-09 OBSERVERS: 12. SWIFF, P. COWLY																			
LEGAL % SE DESCRIPTION	CTION:	SWS	ECTION	:	ć	2	NNS	116		5 N	(S)	RANGI	E :	11) E	W	PM:	6	9F
COUNTY: GARA	leld	WATERSHE	D: W	h	te	R:	rel		ATER DI	VISION	:	6			DOW V	MATER	CODE:	31.	27
USGS:		•			701	4 F.	} _,		90	5	12:	5	0	69-	716	7.			
USFS:										•			43	910	00	1		_	_
					SUF	PPLE	ME	NTA	L DA	TA				_					
SAG TAPE SECTION SAME A DISCHARGE SECTION:	S (YES) N	ю	ETER TY	PE:	M.	- N	1					•	-			_			
METER NUMBER:		DATE RAT	ED:			CALIE	I/SPIN:	_		sec		Ų į į∕^ VEIGHT			bs/loct	1 '	F LA I		/ぞ グ ibs
CHANNEL BED MATERIAL SI	ZE RANGE:	_						РНОТ	DGRAPI	IS TAK	EN: YE	ONCE		NUMB	ER OF F	ното	GRAPH:	\$: .	
	CHANNEL PROFILE DATA																		
STATION DISTANCE (II) ROD READING (III) LEG							LEGEND:												
Yape @ Stake LB	FR	O.O		5	UV				*						-	ake (X)			
X Tape @ Stake R8		0.0		\$; u y	ve	yed		s K									i	ition (1)
WS @ Tape LB/RB		0.0		8	,07	/ / 8	5,0	6.4 i	E 1 C	,	/3) <i>=</i>	TAPE	<i>(</i> -		1	24	1	ioto 🗘
2 WS Upstream	2	1.5				7,9	5 B												
3 WS Downstream]	2,5			5	3.Z	-1		-	•								Direc	ction of Flow
SLOPE C	7.23/	34. C		0	07					_				9	<u> </u>	·		<	- Comment
				AQ	UAT	IC S	AMF	LIN	G SI	JMM	ARY								
STREAM ELECTROFISHED:	YES NO	DISTANCE	ELECT	ROFIS	HED:	ft		F	ISH CA	UGHT:	YES/NO)		WATE	R CHEN	IISTRY	SAMPL	ED YES)NO
		LENGTH	FREQU	JENCY	DISTR	BUTIO	N BY	ONE-IN	CH SIZ	E GRO	JPS (1.	0-1.9, 2	2.0-2.9	ETC.)					
SPECIES (FILL IN)			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	>15	TOTAL
	·			:				<u> </u>					ļ		ļ		_		
			-				-	-	<u> </u>			-	-				-		
							<u>_</u>						<u> </u>	<u> </u>					
AQUATIC INSECTS IN STREA	M SECTION B	Y COMMON	OR SCIE	NTIFIC	ORDE	R NAM	E:												
sdonetly a	bund	ant-	. ८	adc	dis	Fly													

COMMENTS

TDS: 520		-		
Ph= 8.4			·-	
Temp: 13°C				

DISCHARGE/CROSS SECTION NOTES

STREAM NAME:	East	t Do	ug as	Cree	k		CROS	s-section	NO: 1	DATE: 7-29 - 0	7 ѕна	EETOF
BEGINNING OF M	IEASUREMENT	EDGE OF W	/ATER LOOKING D	OOWNSTREAM	: LEFT / AK	3HT G	age Re	ading:	tt	TIME:		M
Stake (S) Grassline (G) Waterline (W) Rock (R)	Distance From Initial Point (ft)	Width (ft)	Total Vertical Depth From Tape/Inst (ft)	Water Depth (ft)	Depth of Obser- vation (ft)	Revolut	tions	Time (sec)		y (ft/sec) Mean in Vertical	Area (ft ²)	Discharge (cfs)
RS	2.0		5,94									
G W	3,8		7,50		<u>-</u> .							
	10.3		8.30	,25					0,50			
-10,9)	10.7	8,40)	8,35	70	4,35					R1,24		
	11,1		8,40 8,40	135	<u> </u>				1.41			
	11.9		8.40	,35	-				1.53			
	12.3		8.40	, 35					1.27			
	12.7		8.35	130					1.30	'		
	13.5		8,35 8,35	,30 ,30				_	1.2k	,		
	13.9		8,25	,20					1,22	_		
	14.3		8,20	15					0.84			
	14.7		5.15	,10					1			
	15.5		8.15	- 10					7		_	
												+
						ļ						
				<u> </u>								
								•				
						-	_					
				<u> </u>								
		_										
-									<u> </u>			
W	15,7		8,04									
G	18.4		7.52									
L5	24,0	·	7, 21			-	 -					
					1						<u> </u>	
						<u>L</u> .						
TOTALS:												
End of Measu	rement Ti	me:	Gage Readin	g: f	CALCULA	TIONS PER	FORME	D BY:		CALCULATIONS	CHECKED 6	3Y·

COLORADO WATER CONSERVATION BOARD INSTREAM FLOW / NATURAL LAKE LEVEL PROGRAM STREAM CROSS-SECTION AND FLOW ANALYSIS

East Douglas Creek - above Brush Creek

LOCATION INFORMATION

STREAM NAME:

XS LOCATION: XS NUMBER:	Approx. 2/3 n 2	nile u/s fr. Conf. w/ Brush Creek
DATE: OBSERVERS:	29-Jul-09 R. Smith, P. 0	Crowley
1/4 SEC: SECTION: TWP: RANGE: PM:	SW 2 5S 101W Sixth	
COUNTY: WATERSHED: DIVISION: DOW CODE:	Garfield White River 6 23127	
USGS MAP: USFS MAP:	0 0	
SUPPLEMENTAL DATA	=	*** NOTE *** Leave TAPE WT and TENSION
TAPE WT: TENSION:	0.0106 99999	at defaults for data collected with a survey level and rod
CHANNEL PROFILE DATA	<u>\</u>	
SLOPE:	0.016	
INPUT DATA CHECKED B	Y:	DATE
ASSIGNED TO:		DATE

STREAM NAME: XS LOCATION: XS NUMBER:

1

East Douglas Creek - above Brush Creek Approx. 2/3 mile u/s fr. Conf. w/ Brush Creek

2

DATA POINTS=

28

VALUES COMPUTED FROM RAW FIELD DATA

		VERT	WATER		WETTED	WATER	AREA	Q	% C
	DIST	DEPTH	DEPTH	VEL	PERIM.	DEPTH	(Am)	(Qm)	CEL
LS	2.00	3.64			0.00		0.00	0.00	0.0%
G	6.10	5.98			0.00		0.00	0.00	0.07
J	6.80	6.32			0.00		0.00	0.00	0.0%
W	7.50	6.67	0.00	0.00	0.00		0.00	0.00	0.0%
VV	8.00	6.75	0.10	0.00	0.51	0.10	0.05	0.00	0.0%
	8.50	6.85	0.20	1.19	0.51	0.20	0.10	0.12	7.79
	9.00	7.05	0.40	1.10	0.54	0.40	0.20	0.12	14.29
	9.50	7.15	0.50	1.19	0.51	0.50	0.19	0.22	14.49
	9.75	7.15	0.50	1.38	0.25	0.50	0.13	0.17	11.19
	10.00	7.10	0.45	1.43	0.25	0.45	0.11	0.16	10.49
	10.25	7.15	0.50	1.12	0.25	0.50	0.13	0.14	9.0%
	10.50	7.05	0.40	1.09	0.27	0.40	0.15	0.16	10.6%
	11.00	6.95	0.30	0.03	0.51	0.30	0.15	0.00	0.39
	11.50	6.95	0.30	0.54	0.50	0.30	0.15	0.08	5.2%
	12.00	6.90	0.25	0.44	0.50	0.25	0.13	0.06	3.6%
	12.50	6.80	0.15	0.18	0.51	0.15	0.08	0.01	0.9%
	13.00	6.85	0.20	0.00	0.50	0.20	0.10	0.00	0.0%
	13.50	6.90	0.25	0.25	0.50	0.25	0.13	0.03	2.0%
	14.00	6.85	0.20	0.96	0.50	0.20	0.10	0.10	6.2%
	14.50	6.75	0.10	0.56	0.51	0.10	0.05	0.03	1.8%
	15.00	6.80	0.15	0.34	0.50	0.15	0.08	0.03	1.6%
	15.50	6.80	0.15	0.20	0.50	0.15	0.08	0.02	1.0%
	16.00	6.70	0.05	0.00	0.51	0.05	0.03	0.00	0.0%
	16.50	6.70	0.05	0.00	0.50	0.05	0.02	0.00	0.0%
W	16.80	6.66	0.00	0.00	0.30		0.00	0.00	0.0%
	17.80	6.44			0.00		0.00	0.00	0.0%
G	19.30	6.02			0.00		0.00	0.00	0.0%
RS	23.40	5.25			0.00		0.00	0.00	0.0%
TO	TALS				9.45	0.5 (Max.)	2.12	1.55	100.0%

Manning's n = Hydraulic Radius=

0.0950 0.22437254

East Douglas Creek - above Brush Creek Approx. 2/3 mile u/s fr. Conf. w/ Brush Creek 2 STREAM NAME: XS LOCATION:

XS NUMBER:

WATER LINE COMPARISON TABLE

WATER	MEAS	COMP	AREA
LINE	AREA	AREA	ERROR
	2.12	1.99	-6.3%
6.42	2.12	4.51	112.9%
6.44	2.12	4.30	102.7%
6.46	2.12	4.08	92.5%
6.48	2.12	3.87	82.5%
6.50	2.12	3.66	72.7%
6.52	2.12	3.45	62.9%
6.54	2.12	3.25	53.3%
6.56	2.12	3.05	43.8%
6.58	2.12	2.85	34.4%
6.60	2.12	2.65	25.2%
6.62	2.12	2.46	16.0%
6.63	2.12	2.36	11.5%
6.64	2.12	2.27	7.0%
6.65	2.12	2.17	2.6%
6.66	2.12	2.08	-1.9%
6.67	2.12	1.99	-6.3%
6.68	2.12	1.89	-10.6%
6.69	2.12	1.80	-14.9%
6.70	2.12	1.71	-19.1%
6.71	2.12	1.63	-23.2%
6.72	2.12	1.55	-27.0%
6.74	2.12	1.39	-34.6%
6.76	2.12	1.23	-42.0%
6.78	2.12	1.08	-48.9%
6.80	2.12	0.95	-55.4%
6.82	2.12	0.83	-61.1%
6.84	2.12	0.72	-66.1%
6.86	2.12	0.62	-70.7%
6.88	2.12	0.53	-74.8%
6.90	2.12	0.46	-78.4%
6.92	2.12	0.39	-81.5%

WATERLINE AT ZERO AREA ERROR =

6.651

STREAM NAME: East Douglas Creek - above Brush Creek Approx. 2/3 mile u/s fr. Conf. w/ Brush Creek 2 XS LOCATION:

XS NUMBER:

 $^*GL^*$ = lowest Grassline elevation corrected for sag $^*WL^*$ = Waterline corrected for variations in field measured water surface elevations and sag STAGING TABLE

GL	WATER (FT)	WIDTH	DEPTH			WETTED	PERCENT	HYDR		AVG.
GL	(FT)		DEFILE	DEPTH	AREA	PERIM.	WET PERIM	RADIUS	FLOW	VELOCITY
GL		(FT)	(FT)	(FT)	(SQ FT)	(FT)	(%)	(FT)	(CFS)	(FT/SEC)
GL										
	6.02	13.12	0.71	1.13	9.26	13.50	100.0%	0.69	14.24	1.54
	6.05	12.94	0.68	1.10	8.85	13.31	98.6%	0.67	13.35	1.51
	6.10	12.66	0.65	1.05	8.21	13.02	96.4%	0.63	11.96	1.46
	6.15	12.38	0.61	1.00	7.59	12.72	94.2%	0.60	10.64	1.40
	6.20	12.10	0.58	0.95	6.98	12.42	92.0%	0.56	9.40	1.35
	6.25	11.82	0.54	0.90	6.38	12.12	89.7%	0.53	8.23	1.29
	6.30	11.54	0.50	0.85	5.79	11.82	87.5%	0.49	7.13	1.23
	6.35	11.26	0.46	0.80	5.22	11.52	85.3%	0.45	6.10	1.17
	6.40	10.98	0.43	0.75	4.67	11.22	83.1%	0.42	5.15	1.10
	6.45	10.69	0.39	0.70	4.13	10.91	80.8%	0.38	4.27	1.03
	6.50	10.36	0.35	0.65	3.60	10.57	78.3%	0.34	3.48	0.97
	6.55	10.03	0.31	0.60	3.09	10.22	75.7%	0.30	2.75	0.89
	6.60	9.71	0.27	0.55	2.60	9.88	73.2%	0.26	2.11	0.81
WL	6.65	9.38	0.23	0.50	2.12	9.53	70.6%	0.22	1.54	0.73
	6.70	8.30	0.20	0.45	1.66	8.45	62.6%	0.20	1.11	0.67
	6.75	7.73	0.16	0.40	1.26	7.87	58.3%	0.16	0.74	0.58
	6.80	5.98	0.15	0.35	0.91	6.10	45.2%	0.15	0.50	0.56
	6.85	4.73	0.14	0.30	0.64	4.83	35.8%	0.13	0.33	0.51
	6.90	3.37	0.13	0.25	0.44	3.45	25.5%	0.13	0.22	0.50
	6.95	2.24	0.13	0.20	0.29	2.31	17.1%	0.12	0.14	0.49
	7.00	1.87	0.10	0.15	0.18	1.92	14.2%	0.10	0.08	0.41
	7.05	1.49	0.07	0.10	0.10	1.53	11.4%	0.06	0.03	0.32
	7.10	1.11	0.03	0.05	0.03	1.14	8.4%	0.03	0.01	0.19

Constant Manning's n

STREAM NAME: XS LOCATION: XS NUMBER: East Douglas Creek - above Brush Creek Approx. 2/3 mile u/s fr. Conf. w/ Brush Creek

SUMMARY SHEET

MEASURED FLOW (Qm)=	1.55 cfs	RECOMMENDED INS	TREAM FLOW:
CALCULATED FLOW (Qc)=	1.54 cfs	============	========
(Qm-Qc)/Qm * 100 =	0.6 %		
		FLOW (CFS)	PERIOD
MEASURED WATERLINE (WLm)=	6.67 ft	========	======
CALCULATED WATERLINE (WLc)=	6.65 ft		
(WLm-WLc)/WLm * 100 =	0.2 %		
MAX MEASURED DEPTH (Dm)=	0.50 ft		
MAX CALCULATED DEPTH (Dc)=	0.50 ft		
(Dm-Dc)/Dm * 100	0.2 %		
(biii-bc//biii 100	0.2 /6		
MEAN VELOCITY=	0.73 ft/sec		
MANNING'S N=	0.095		
SLOPE=	0.016 ft/ft		
.4 * Qm =	0.6 cfs		
2.5 * Qm=	3.9 cfs		
RECOMMENDATION BY:	AGENCY		DATE:
CWCD DEVIEW DV.			DATE.

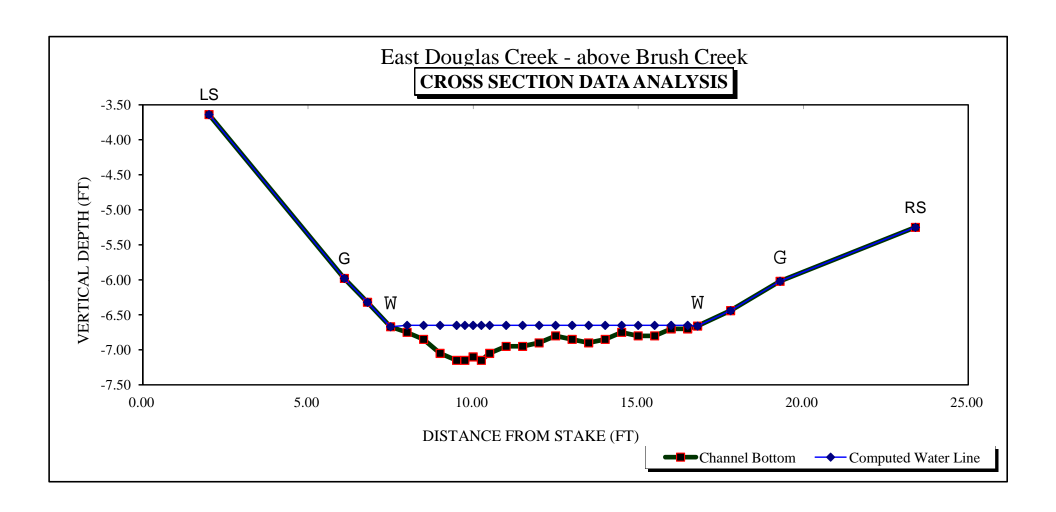
STREAM NAME: East Douglas Creek - above Brush Creek
XS LOCATION: Approx. 2/3 mile u/s fr. Conf. w/ Brush Creek

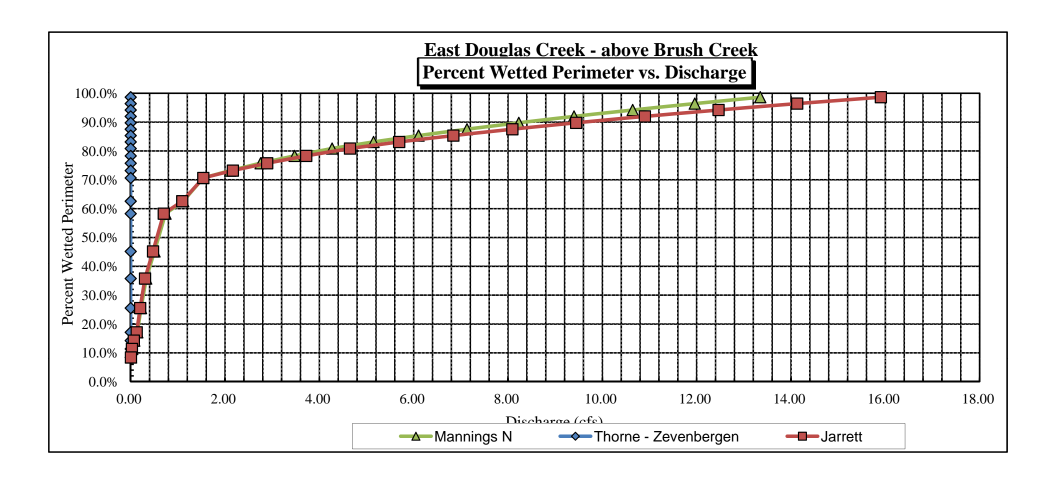
XS NUMBER: 2 Jarrett Variable Manning's n Correction Applied

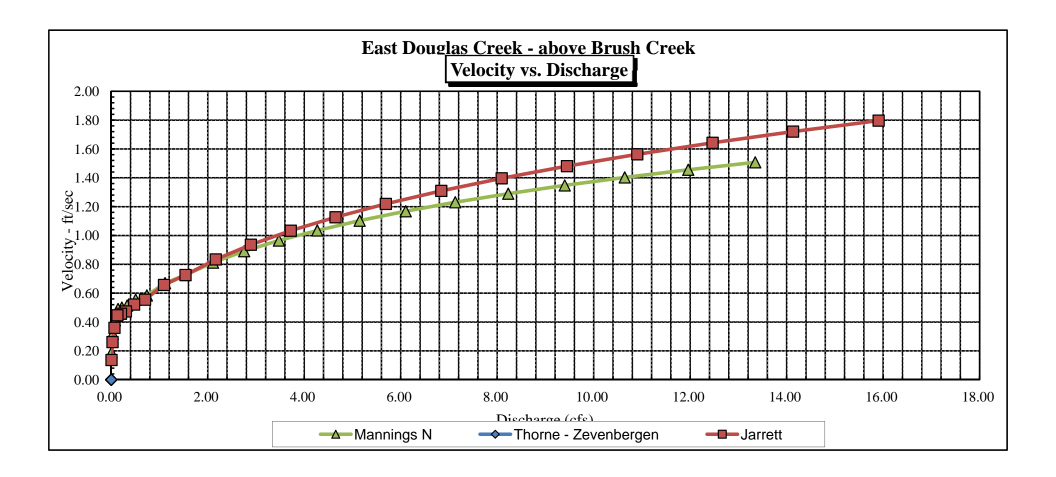
GL = lowest Grassline elevation corrected for sag

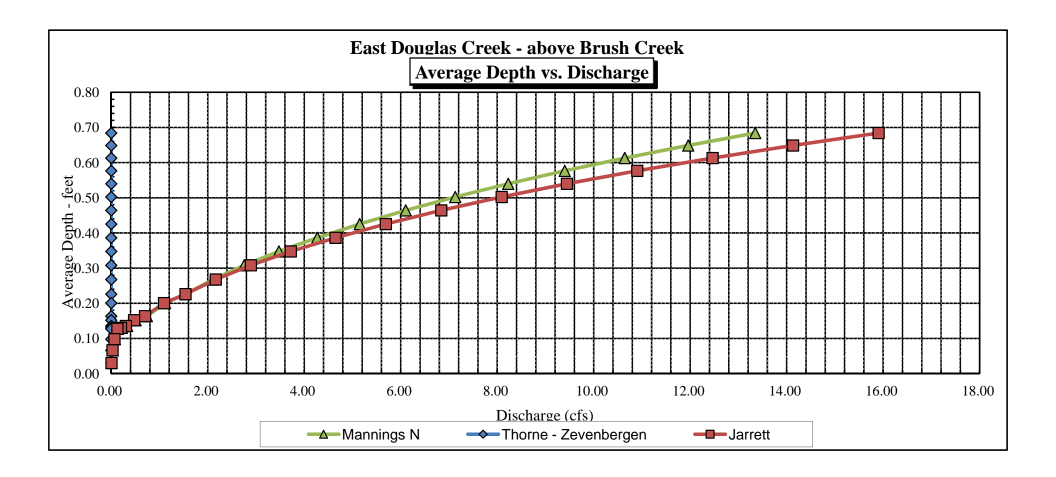
STAGING TABLE *WL* = Waterline corrected for variations in field measured water surface elevations and sag

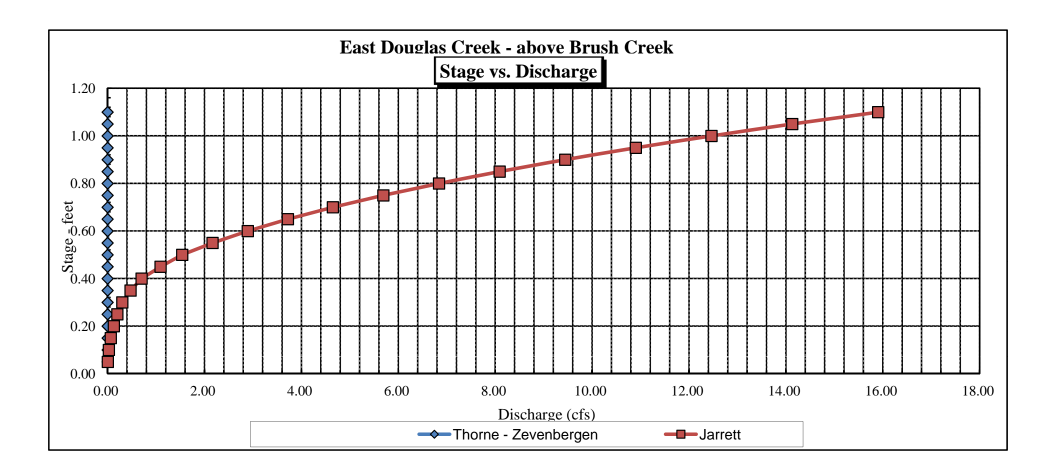
	DIST TO	TOP	AVG.	MAX.		WETTED	PERCENT	HYDR		AVG.
	WATER	WIDTH	DEPTH	DEPTH	AREA	PERIM.	WET PERIM	RADIUS	FLOW	VELOCITY
	(FT)	(FT)	(FT)	(FT)	(SQ FT)	(FT)	(%)	(FT)	(CFS)	(FT/SEC)
GL	6.02	13.12	0.71	1.13	9.26	13.50	100.0%	0.69	17.05	1.84
	6.05	12.94	0.68	1.10	8.85	13.31	98.6%	0.67	15.91	1.80
	6.10	12.66	0.65	1.05	8.21	13.02	96.4%	0.63	14.13	1.72
	6.15	12.38	0.61	1.00	7.59	12.72	94.2%	0.60	12.46	1.64
	6.20	12.10	0.58	0.95	6.98	12.42	92.0%	0.56	10.90	1.56
	6.25	11.82	0.54	0.90	6.38	12.12	89.7%	0.53	9.45	1.48
	6.30	11.54	0.50	0.85	5.79	11.82	87.5%	0.49	8.09	1.40
	6.35	11.26	0.46	0.80	5.22	11.52	85.3%	0.45	6.84	1.31
	6.40	10.98	0.43	0.75	4.67	11.22	83.1%	0.42	5.69	1.22
	6.45	10.69	0.39	0.70	4.13	10.91	80.8%	0.38	4.65	1.13
	6.50	10.36	0.35	0.65	3.60	10.57	78.3%	0.34	3.72	1.03
	6.55	10.03	0.31	0.60	3.09	10.22	75.7%	0.30	2.89	0.94
	6.60	9.71	0.27	0.55	2.60	9.88	73.2%	0.26	2.17	0.83
WL	6.65	9.38	0.23	0.50	2.12	9.53	70.6%	0.22	1.54	0.73
	6.70	8.30	0.20	0.45	1.66	8.45	62.6%	0.20	1.09	0.66
	6.75	7.73	0.16	0.40	1.26	7.87	58.3%	0.16	0.70	0.55
	6.80	5.98	0.15	0.35	0.91	6.10	45.2%	0.15	0.47	0.52
	6.85	4.73	0.14	0.30	0.64	4.83	35.8%	0.13	0.30	0.47
	6.90	3.37	0.13	0.25	0.44	3.45	25.5%	0.13	0.20	0.46
	6.95	2.24	0.13	0.20	0.29	2.31	17.1%	0.12	0.13	0.45
	7.00	1.87	0.10	0.15	0.18	1.92	14.2%	0.10	0.07	0.36
	7.05	1.49	0.07	0.10	0.10	1.53	11.4%	0.06	0.03	0.26
	7.10	1.11	0.03	0.05	0.03	1.14	8.4%	0.03	0.00	0.14













FIELD DATA FOR



	41	N 2 I	KEP	AIVI F	-LOV	וט או		EKI	AI I IA	AII	UN	3					30/2	
COLORADO WATER CONSERVATION BOAR	D		_ L	OCA	TION	INF	FOF	RMA	TION	1							9/	OF W
STREAM NAME:	158 Dona	OS	C	100	sk.	- L	NOP	oet							C	ROSS-	SECTIO	* NO.: Z
CROSS-SECTION LOCATION:	Approx	2/3	· VV	ile	10	s À	TEV.	MW	Sin	m	≪ ∧	onf	lw	chc	e_	w/	-	
	Brus																	
7-27-09		nibh		? <u>C</u>	10 VJ	le u			_		2000				4=	PM:		
LEGAL % SEC	DW	ECTION.		2	low	MSHUP			5 N/	(S)	RANGE	: 	-	O) E	@		64	
COUNTY: Gartie	WATERSHI WATERSHI	KIŁ	e_		ver			TER DI	/ISION:	(٥			DOW W	VAIER I	GODE:	7 <i>3</i> /	27
USGS:						7	01	4	G/_		96			971				
USFS:												-	13	91 C	100	£		
				SUP	PLEN	/EN	TAI	L DA	TA									
SAG TAPE SECTION SAME AS DISCHARGE SECTION:	YES/NO M	ETER TY	PE:	M	- M	1												1
METER NUMBER:	DATE RAT	ED:			CALIB/S	PIN:	_	s	ас	TAPE W	LA VI	rey		os/loot	TAPI	S U	VVE ION:_	1 PO
CHANNEL BED MATERIAL SIZ	e RANGE: 604	bo	sul	de	B	Pt	ното	GRAPH	IS TAKE	N VES	NNO		NUMBI	EROFF	ното	3RAPH	3	•
			•	CHAI	NNEI	L PR	OF	ILE	DATA	4								•
STATION	DISTANCE FROM TAPE	ft)		ROD	READING	3 (H)						(5	0/-	•7	•			EGEND:
Tape @ Stake LB	0.0		ڪ	UN	reye	<u>d</u>	4	-		\	\			<u> </u>	rel.	27	- Sta	ıke 🕱
Tape @ Stake HB	0.0		1		veye		- t̄	(~	7	Ψ			C-	√	Sta	tion (1
WS @ Tape LB/RB	0.0		6.	64	H ,	66	-					TAF					PF	oto 🗘
2 WS Upstream	11.3		_		<u>. 62</u>		_ `						_				- Dve	tion of Flo
3 WS Downstream	21,5				طا.	•	\dashv					(3				٠ا	
SLOPE O.	54/32.8	= 1	0)	<u> </u>									-					
			AQ	UATI	C SA	MPL	.IN	G SL	им	ARY								
STREAM ELECTROFISHED: Y	ES NO DISTANC	E ELECT	ROFISH	IED:	f1		FI	ISH CA	JGHT.	YES/NO)		WATE	RCHEM	IISTRY	SAMPL	ED: YE	ио
	LENGTH	- FREQ	JENCY	DISTRI	BUTION	BY ON	E-IN	CH SIZ	E GRO	JPS (1.	0-1.9, 2	2.0-2.9	ETC.)		,	,	, .	
SPECIES (FILL IN)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	>15	TOTAL
														_	-		-	
							\dashv				<u> </u>		 					·
												Ì						
AQUATIC INSECTS IN STREAM																		
5 done Av.	caddi	54	√ -	· 0	b11	N q	a .											

COMMENTS

TV5= 520		_		 	
Ph= 8.4	 			 - 	
				 	
TEMPS 130C	·			 	

DISCHARGE/CROSS SECTION NOTES

STREAM NAME:	East	Doug	las Cre	ek				SSECTION		0A ⁻	TE: -27 - C	9 SHEET	OF
BEGINNING OF M		EDGE OF W	ATER LOOKING DE	OWNSTREAM:	LEFT / RIG	HT Gag	e Rea	iding:	n	TIME	: 11; 47)	
Stake (S) Grassline (G) Waterline (W) Rock (R)	Distance From Initial Point (ft)	Width (ft)	Total Vertical Depth From Tape/Inst (ft)	Water Depth (ft)	Depth of Obser- vation (It)	Revolutio	ns	Time (sec)	Veloci At Point	Τ,	(sec) Mean in Vertical	Area (It ²)	Discharge (cfs)
LS	2.0		3.64										
G	6.1		5.98 6.32 6.67 6.75										
	6.8		6.32							-			
W	7.5		6,64	.10	. <u> </u>	-	-		Ø				
	8.5		6.85	, 20			- +		1,19	\dashv			
-	9,0		7,05				_		1.10	+			
	9,5		7.15	. 40 .50					1.19		,		
। १.1इ 🕽	10.0	7.18	7.10	.45	<. 50 -						1.38		
10.25	10,5	7/15)	7.05	. ੫੦	< ,50				1.05		(1,12		
· · · · · · · · · · · · · · · · · · ·	11.0		6,95	130			-		0.0		_	<u> </u>	
	11.5		6,95	·30					0.5				
	12.0		6,90	,25					0,4				
	12.5		6.80	, 15					0.18				
	130		6,80	, 20					ø _	****			<u> </u>
	13.5		6,90	,75		-			0, 2				
	14.0		6,85	,20			_		0,9	6		-	
	14.5		6.75	10	 -	 			0.3	<u>u</u>			
	15.0		6.80	.15					0,2				
	15.5		6,70	,0\$		 			Ø	_			
	16.5		6.70	,05		 ··			\$			_	
	(0.7		3 , 7°	_/ 🗸 -									
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W	110.8		6.66										
	16.8		6.44		<u> </u>	-		 		-		 	
C9 N5	19.3		6.44 6.02 5.25		 				-				
105	73.4	_	5,23			 			 	\rightarrow			
	<u> </u>					<u></u>			 				+
	 			 		<u> </u>							
	1	 											
TOTALS:	1												<u> </u>
End of Measu	rement T	ıme.	Gage Readin	ig:	CALCUL	ATIONS PERF	ORME	D BY		CAL	CULATIONS	CHECKED BY	,