

Sediment investigator: Melanie McMillan  
Stream: CRO

Data Recorder: Megan Underwood  
Slope Investigators: Mel & Megan

Date: 6-30-20  
pool = /, riffle/run = |, middle = -  
~ - pool middle

Size Category	Tally CRO1	Tally CRO2	Tally CRO3	Tally CRO4	Site	% Slope (1,2,3)
2	/-	/-   -	/   /  -	/-   /   /	CRO1	3.5%, 2%
2.8	//	//	-	/	CRO2	3.0%, 4%
4	-/ /	-	-		CRO3	1.5%, 4.5%
5.6	/	//	/	-	CRO4	2%, 3.0%
8	-	----	~   /	-   -	CRO5	1.5%, 14.0%
11	-/-	----	//	----	CRO6	1.0%, 1.0%
16	--   /	-   - - ---	//	- - -	CRO7	3.0%, 2%
22.6	//	----	~   -	-	Site	LWD (diameter, length)
32	-  /	/	//	/	CRO1	
45	/	-	-   /	-   /		
64	/   -   /	/	---- /	-	CRO2	
90	---- /	//   -   /	/			
128	-   -	---- /   /	// -   /	---- /	CRO3	
180	-   /   /   /	-   /	//   -   /   /	-		
260	-   /   /   /	/	//		CRO4	1-3.15, 0.23
Large Boulder	/	---- /	-   -   /   /	-		3.0, 0.17 = 2
Bedrock			/	-   -   /   /	CRO5	
Size Category	Tally CRO5	Tally CRO6	Tally CRO7			
2	/	/~   /   /   /	~   -   /		CRO6	
2.8	/~		--			
4	//	/ / / ---	//		CRO7	
5.6	--   /	/-   /	-			
8	/	/   /   /   /	/			
11	-	/   /   /   /   /	/			
16	- -	---- /   /   /	-   /			
22.6	/ -	/   /   /   /	-   /			
32	/   /	/   /	-   /			
45	---- /   /	/ ---	/			
64	-   /	/	/			
90	--   /   /		/			
128	/	~	-			
180	/-	/	-			
260	/		-			
Large Boulder	/		-   /			
Bedrock	/   /   /   /		/   /   /   /   /			

CRO4 - LWD - |||||

CRO5 - Organic Matter - |

CRO7 - organic matter - |

ROL upstream SC logger  
downloaded in field

Sediment investigator:  
Stream:

Data Recorder:  
Slope Investigators:

Date:  
pool = /, riffle/run = |

ROL7 dried up very short

Large Woody Debris (pieces all/part in bankfull channel, through entire reach. Min = 1.5m long)		Size Category	Tally ROL1	Tally ROL2	Tally ROL3	Tally ROL4	Tally ROL5
0.35	2.4m	2					
0.4	2.4m	2.8					
		4					
		5.6					
Diameter	Length	8					
0.35	2.4m	11					
0.4	2.4m	16					
		22.6					
		32					
		45					
		64					
		90					
		128					
		180					
Rol	% Slope 1	% Slope 2	Size Category	Tally ROL6	Tally ROL7		
1	12	11	2				
2			2.8				
3			3	4			
4			4	5.6			
5			6	8			
6			7	10			
7			8	11			
			9	16			
			10	22.6			
			11	32			
			12	45			
			13	64			
			14	90			
			15	128			
			16	180			

ROL5: 1b: |||||||

ROL6: 1b: |||||||  
ROL7: 1b: |||||

1b:|||||||

ROL1: Br: |

1b:|||||||

ROL2: Br: |

1b:|||||||

ROL3: Br: |

1b:|||||||

ROL4: Br: |

1b:|||||||

**Sediment investigator:  
Stream:**

### Data Recorder:

Date:

pool = ; riffle/run = | , stream neck or transect = -

LB: III-1111-111111-111111-111111

EASI  
LB  
BR

—  
—  
—  
—  
—

LB  
BR

Sediment investigator:  
Stream:

Data Recorder:  
Slope Investigators:

Size Category	Tally LLW1	Tally LLW2	Tally LLW3	Tally LLW4	Site	% Slope (1,2,3)
2	-	-		/	LLW1	4°, 4°
2.8				-	LLW2	1.5°, 4°
4		-			LLW3	10°, 8.4, 4.5°
5.6			~	/	LLW4	6°, 5°
8	/	-	/	~-	LLW5	6°, 7°
11	-    -   ~		--	-   /	LLW6	13°, 16°, 19°
16	-		-   --	-/-	Site	LWD (diameter, length)
22.6	-		~	~   -	LLW1	0.23m, 2.0m MD
32	-    - -     -	-     -	-			
45	-     ---	-   -	/	-   / -   -	LLW2	
64	-      -     /	-     -	/     -     -	-		
90	-    -	-     -     -	-    /   -   -	/     -	LLW3	
128	--    -     -	-    -     -	~     -	/     -   -		
180		-  -	-	/     -	LLW4	0.22, 2.0
260	/		/	-		
Large Boulder	-   / -	-    -     -   -	-    /     -     -   -	~ -	LLW5	
Bedrock						
Size Category	Tally LLW5	Tally LLW6	↓ LWD cont.		LLW6	$1=0.17, 1.5 \quad 2=0.33, 2.3$ $3=0.4, 1.8, 4=0.3, 2.7$
2	--		5 = 0.2, 0.35			
2.8			6 = 0.3, 5.0			
4	-		7 = 0.35, 8.5			
5.6	-		8 = 0.37, 4.3			
8			9 = 0.32, 2.75			
11	-     -     -	/ -				Note: we used roll measure tape for diameter of LWD will check to see if this is diff. from diameter tape measurement
16	-     -	- ~				
22.6		/     - /				
32	-     -   -	-     /				
45	-	-				
64	-	-     -     ~				
90	-    -   -	- -     /     /				
128	~	-    / -     -   -				
180	-	-     -				
260	-     -					
Large Boulder	-     -     -     -	-     -				
Bedrock						

organic matter tally LLW4 LWD 1  
LLW6 LWD ||||| - ||| -

| riffle/run / pool - middle ~ pool  
middle

Sediment investigator: Melanie McMillan  
Stream: SPC

Data Recorder: Megan Underwood  
Slope Investigators: Me 1 + Megan

Date: 6-29-22  
pool = 1, riffle/run = 1, mic

Size Category	Tally SPC1	Tally SPC2	Tally SPC3	Tally SPC4	Site	% Slope (1,2,3)
2	-  ~			//~	SPC1	3°, 4%
2.8			~		SPC2	3°, 3%
4			-		SPC3	1.5%, 1%
5.6	/  ~		-		SPC4	3%, 1%, 2.5%
8		-	-	-  -	SPC5	2.5%, 2%
11	-  -		-   -		SPC6	4%, 4.5%
16	-		-		SPC7	0%, 4.5%
22.6	-	-	-  -		SPC8	1%, 0%
32			-	/	Site	LWD (diameter, length)
45	-	- -	--	-   /  -	SPC1	
64			- -     - -			
90	-   ---	-  -	-   ---	- -   /	SPC2	
128	--   ---	-  -   /  -	/	-  -  -  -  -		
180	~  -   ---	-	-   /	~  -   /	SPC3	
260	-	---	-	-   -		
Large Boulder	-   /   -	-		-	SPC4	
Bedrock						
Size Category	Tally SPC5	Tally SPC6	Tally SPC7	Tally SPC8	SPC5	
2		-	/			
2.8		--	---		SPC6	
4	-					
5.6	/		-		SPC7	
8	/		/   /	/		
11	/-		~-	~	SPC8	
16	~	~	-   ~	-		
22.6	-  -	-	-	-   ~   ~   /		
32	~  -		-	-   /   /		
45	-   ---	-   ---		-   /   /		
64	/  -	-   /	-	~-   /		
90	~  -   /	-   /	-	/		
128	~  -   /		-   /	-		
180	~  -   /	~  -	~-   /			
260		/	/			
Large Boulder		-   -	-   -			
Bedrock		-				

1 - riffle/run

— middle

/ - pool

~ - pool middle

Site ID	Embeddedness	bank stability (L,R)	riparian width (L,R)	veg. protection (L,R)	% Canopy Cover
EAS1A	15	5, 8	6, 6	8, 8	86.25
EAS1B	14	6, 9	10, 2	8, 7	55.18%
EAS1C	14	9, 7	10, 4	10, 9	75.16%
EAS2A	15	8, 7	9, 10	10, 10	65.52%
EAS2B	14	8, 7	9, 10	9, 10	59.37%
EAS2C	13	8, 7	9, 10	10, 10	87%
EAS3A	16	9, 7	9, 10	10, 10	87%
EAS3B	15	9, 8	10, 10	10, 10	87%
EAS3C	15	6, 8	10, 10	10, 10	83.9%
EAS4A	17	6, 8	10, 10	10, 10	81.1%
EAS4B	14	7, 8	10, 10	10, 10	81.1%
EAS4C	15	6, 8	10, 10	10, 10	81.1%
EAS5A	15	7, 7	10, 10	10, 10	81.1%
EAS5B	15	8, 7	10, 10	10, 10	81.1%
EAS5C	15	8, 7	10, 10	10, 10	81.1%
EAS6A	16	8, 8	10, 10	10, 10	81.1%
EAS6B	16	8, 8	10, 10	10, 10	81.1%
EAS6C	16	8, 8	10, 10	10, 10	81.1%
EAS7A	15	7, 7	10, 10	10, 10	74.55
EAS7B	15	7, 7	10, 10	10, 10	89.58
EAS7C	13	7, 7	10, 10	10, 10	71.1
EAS8A					
EAS8B					
EAS8C					
EAS9A					
EAS9B					
EAS9C					

Investigator:

Data Recorder:

Stream:

Date:

Notes:  
Left and Right facing downstream

Site ID	Embeddedness	bank stability (L,R)	riparian width (L,R)	veg. protection (L,R)	% Canopy Cover
ROL1A	17	8, 9	10, 10	10, 10	88.31
ROL1B	19	5, 6	10, 10	10, 10	78.79%
ROL1C	15	4, 4	10, 10	10, 10	85.95%
ROL2A	14	4, 3	10, 10	10, 10	82.13%
ROL2B	18	8, 9	10, 10	10, 10	86.82
ROL2C	17	7, 6	10, 10	10, 10	89.71%
ROL3A	18	7, 10	10, 10	10, 10	91.54%
ROL3B	17	8, 9	10, 10	10, 10	87.92
ROL3C	15	7, 7	10, 10	10, 10	87.63
ROL4A	15	7, 8	10, 10	10, 10	76.64
ROL4B	16	9, 9	10, 10	10, 10	76.68
ROL4C	14	9, 9	10, 10	10, 10	85.33
ROL5A	14	9, 9	10, 10	10, 10	88.4
ROL5B	13	9, 7	10, 10	10, 10	85.96
ROL5C	16	8, 10	10, 10	10, 10	30.77
ROL6A	16	8, 7	10, 10	10, 10	71
ROL6B	16	8, 8	10, 10	10, 10	80
ROL6C	16	9, 7	10, 10	10, 10	84
ROL7A	16	7, 7	10, 10	10, 10	82
ROL7B	16	8, 5	10, 10	10, 10	87.57
ROL7C	9	7, 5	10, 10	10, 10	84.71

Investigator:  
Data Recorder:

Stream:  
Date: 6/21/22

Notes:  
Left and Right facing downstream

Site ID	wetted width	Bar width	Lft depth	Lctr depth	Ctr depth	Rctr depth	Rht depth	channel code
AS1A	1.15 m		3.5cm	8.9cm	7.3 cm	4.6cm	3 cm	RN
AS1B	3.55 m	0.4m	5.3	6.9	5.5	5.5	13.7	RN/Po1
AS1C	1.80		3.7cm	11.8	0.3	0.5	0.2	RN
AS2A	1.30		8.2	1.1	3.3	2.1	2	RN
AS2B	1m		6.6	9.8	10.1	9.7	8.4	RN
AS2C	1.63		3.7	4.8	10.3	9.3	1.4	RN
AS3A	2.10		1.2	5.1	6.5	3.7	4.2	RN
AS3B	2m		1.5	3.7	9.3	7.6	7.4	RN
AS3C	3.78		0.7	2.7	3.2	10.4	3.1	Poo1
AS4A	1.4		1.5	4.5	4.5	3.	2	Rf+le
AS4B	1.30		2.1	0.9	0.7	1.2	0.3	RUN
AS4C	1.40		0.7	0.1	0.7	.9	1.9	RUN
AS5A	1m		1.3	5.3	0.3	2.1	0.2	RN
AS5B	2m		6.9	5.4	3.3	2	0.1	RN
AS5C	3.8		10.30	24.1	15.8	17.0	4.9	RN
AS6A	1.9		2.7	4.3	7.8	5.0	RN	
AS6B	2.40		5.7	14.	25.1	23.7	9.8	Poo1
AS6C	1.20		1.7	0.8	4.7	1.3	PN	
EASTA	1.40		3.4	7.5	6.8	5.2	1.4	RN
EASTB	1.07		1.2	3.1	6.2	7.4	3.5	RN
EASTC	2		0.4	9.4	13.3	1.1	1.1	Poo1
AS8A								
AS8B								
AS8C								
AS9A								
AS9B								
AS9C								

**Investigator:  
Data Record**

Stream:  
Date:

Notes:  
Left and Right facing downstream

Investigator:	Date:	Stream:	Left and Right facing downstream							
Data Recorder:			wetted width	Bar width	Lft depth	Lctr depth	Ctr depth	Rctr depth	Rht depth	channel code
			Site ID							
			ROL1A	1.8 m	2 cm	4.5 cm	4.1 cm	7.8 cm	2.7	RN
			ROL1B	3.2 m	2.5 cm	4.1 cm	4.2 cm	3.7 cm	4.5 cm	IPN
			ROL1C	2.6 m	4.1	7.5	8 cm	10.1	5.9 cm	pool
			ROL2A	3.2 m	4.16 cm	17.9 cm	6.1 cm	5.9 cm	5.8 cm	pool
			ROL2B	1.3 m	1.6	3.4	3.3	2.7	2.2	RN
			ROL2C	2.15	4.0	3.6	2	4.1	3.2	RN
			ROL3A	2.4	2.9	7.2	5.1	12.3	13.0	RN
			ROL3B	1.75	2.1	8.2	7.4	8.4	10.9	RN
			ROL3C	1.5 m	3.9	8.9	7.1	8.1	10.7	RN
			ROL4A	1.3	0.6 m	1.5	0.5	2.9	2.8	RN
			ROL4B	0.4	0.3	2.1	3.2	0.2	0.3	RN
			ROL4C	1.2	3	1.5	5	0.8	0.4	RN
			ROL5A	0.33	2.4	1.3	1.9	0.8	0.4	RN
			ROL5B	0.25	2.3	1.1	7.0	3.5	3.2	RN
			ROL5C	0.25	0.23	6.9	2.8	2.8	2.8	RN
			ROL6A	1.60	0.9	1.2	3.7	0.9	0.5	RN
			ROL6B	0.4 m	0.9	3.1	1.1	1.1	0.7	RN
			ROL6C	0.15	0.1	3.1	1.9	1.3	0.7	RN
			ROL7A	0.7	3.6	2.7	3.6	0.2	0.1	RN
			ROL7B	0.7	1.4	0.1	0.1	0.5	0.1	RN
			ROL7C	0.3	0.26	0.5	0.7	0.5	0.1	RN

Investigator:  
Data Recorder:

Stream:  
Date:

Notes:  
Left and Right facing downstream

Site ID	wetted width	Bar width	Lft depth	Lctr depth	Ctr depth	Rctr depth	Rht depth	channel code
LLW1A	2.25	N/A	0.5	10.5	3.5	2.5	2.7	Riffle
LLW1B	2.95	N/A	2.0	4.8	6.0	3.5	1.0	Riffle
LLW1C	1.50	N/A	5.0	10.0	18.5	9.0	3.0	Riffle
LLW2A	1.40	N/A	3.0	14.5	50	6.5	2.0	Riffle
LLW2B	2.30	N/A	8.0	5.5	8.5	6.0	4.0	Riffle
LLW2C	2.40	N/A	2.0	0.5	4.0	8.4	3.0	Riffle
LLW3A	2.20	N/A	0.0	8.7	4.0	1.5	3.5	Riffle
LLW3B	2.40	N/A	2.5	21.0	27.4	24.0	2.0	Pool
LLW3C	2.20	N/A	2.0	8.2	9.5	10.6	3.3	Riffle
LLW4A	1.5	N/A	0.5	7.5	5.5	6.5	1.0	Riffle
LLW4B	1.35	N/A	2.5	6.0	11.5	9.0	2.0	Run
LLW4C	1.15, 2=0.45	1.9	1.5	8.5	9.5	5.5	2.2	Riffle
LLW5A	0.8	N/A	10.5	4.5	5.0	4.0	2.0	Riffle
LLW5B	0.8	N/A	0.4	4.4	3.0	5.2	2.5	Riffles
LLW5C	3.8	N/A	12.0	2.0	1.5	6.6	1.9	Run
LLW6A	0.1	N/A	2.4	2.5	4.0	2.0	0.1	Pool
LLW6B	1.0	N/A	2.2	1.8	3.0	4.2	2.4	Riffle
LLW6C	0.9	N/A	0.5	2.2	5.0	1.0	0.1	Run

Notes: LLW4C > Depths are on wetted width #1 only (#2 is side channel; may be reoccupied, as no bugs were collected there). - MU

Site ID	Embeddedness	bank stability (L,R)	riparian width (L,R)	veg. protection (L,R)	% Canopy Cover
LLW1A	17	6,7 MU, 2,3	MU, 2,3	6,6	90.6%
LLW1B	18	MU, 2,3	2,4	6,7	89.2%
LLW1C	15	MU, 5,6	2,10	6,10	95.0%
LLW2A	12	6,10	10,4	10,9	96.7%
LLW2B	18	8,6	10,4	10,9	92.5%
LLW2C	17	7,8	10,2	10,3	85.0%
LLW3A	16	4,6	10,4	10,5	94.8%
LLW3B	13	0,7	10,8	10,10	86.9%
LLW3C	16	MU, 9,16	10,4	10,6	76.7%
LLW4A	12	8,9	10,8	10,6	82.5%
LLW4B	12	9,8	10,3	10,7	91.0%
LLW4C	15	9,8	10,7	10,9	78.5%
LLW5A	15	9,8	10,10	10,10	92.9%
LLW5B	15	9,7	10,10	10,10	89.95%
LLW5C	11	9,9	10,10	10,10	87.76%
LLW6A	13	MU, 0,1	10,10	10,10	93.45%
LLW6B	8	1,0	10,10	10,10	89.99%
LLW6C	13	1,0, MU	10,10	10,10	

Eric McMillan Stream: SPC  
Date: 10-29-01

Stream.5PC

Notes:  
Left and Right facing downstream

Site ID	wetted width	Bar width	Lft depth	Ctr depth	Rctr depth	Rht depth	channel code
SPC1A	2.4	N/A	4.7	3.4	8.0	9.6	Riffle
SPC1B	2.5	N/A	1.5	9.0	11.4	3.1	Riffle
SPC1C	2.1	N/A	4.0	13.4	14.1	10.9	Run
SPC2A	1.7	N/A	1.8	8.3	4.3	6.0	Run
SPC2B	4.7	N/A	1.0	1.5	11.0	4.5	Run
SPC2C	5.45	N/A	3.2	10.2	9.8	5.0	Run
SPC3A	1.95	N/A	2.5	5.0	4.6	3.0	Riffle
SPC3B	5.2	N/A	1.5	3.4	3.5	8.0	Run
SPC3C	1=3 2=0.9*	2.5	4.5	0	7.8	3.0	Riffle/Pool
SPC4A	2.35	N/A	1.0	2.7	5.5	4.7	Run
SPC4B	3.45	N/A	0.8	1.4	7.0	4.5	Run
SPC4C	2.1	N/A	1.8	3.0	7.4	8.6	Run
SPC5A	1.5	N/A	2.5	6.5	2.0	3.5	Run
SPC5B	2.0	N/A	1.8	8.10	7.2	1.0	Run
SPC5C	2.8	N/A	0.5	9.0	9.5	13.4	Run
SPC6A	1.8	N/A	2.5	7.8	4.2	2.3	Run
SPC6B	1.25	N/A	1.9	3.0	6.9	4.4	Riffle
SPC6C	2.1	N/A	3.2	9.8	6.2	8.6	Run
SPC7A	1.45	N/A	0.8	3.0	8.0	0.3	Run
SPC7B	1.30	N/A	1.0	0.9	5.5	3.0	Riffle
SPC7C	2.2	N/A	1.0	2.0	1.0	4.0	Riffle
SPC8A	0.9	N/A	1.0	1.9	3.0	4.0	Run
SPC8B	3.65	N/A	3.0	4.0	0.2	2.0	Run
SPC8C	1.45	N/A	1.0	1.8	3.0	2.9	Riffle

Notes:

\* Pool on right bank, sep: by bar, that weig on left

Investigator: Melanie McMillum  
 Data Recorder: Megan Underwood  
 Stream: SPC  
 Date: 6-29-2022

Notes:  
 Left and Right facing downstream

Site ID	Embeddedness	bank stability (L,R)	riparian width (L,R)	veg. protection (L,R)	% Canopy Cover
SPC1A	11	6,7	9,9	9,9	79.43%
SPC1B	11	6,9	9,9	9,9	85.0%
SPC1C	10	6,5	9,9	9,9	65.0%
SPC2A	10	5,10	9,10	10,10	65.2%
SPC2B	13	2,10	5,10	8,10	75.7%
SPC2C	10	2,10	5,10	8,10	83.1%
SPC3A	13	2,8	10,5	10,9	87.1%
SPC3B	14	5,8	7,7	10,10	94.7%
SPC3C	14	4,8	8,10	10,10	91.1%
SPC4A	15	7,8	9,10	10,10	88.68%
SPC4B	11	3,2	8,10	9,9	50.44%
SPC4C	12	7,4	4,4	10,10	93.34%
SPC5A	17	8,9	7,10	10,10	85.0%
SPC5B	17	9,8	10,10	10,10	87.5%
SPC5C	10	9,8	10,10	10,10	84.25%
SPC6A	11	3,4	6,9	10,9	93.45%
SPC6B	12	2,4	10,9	10,9	80.34%
SPC6C	12	1,5	10,9	10,9	91.4%
SPC7A	10	9,9	8,9	10,9	78.4%
SPC7B	11	2,3	8,9	10,9	84.88%
SPC7C	10	9,9	5,6	9,9	83.52%
SPC8A	12	9,9	10,5	10,9	98.38%
SPC8B	13	8,7	10,4	10,9	88.7%
SPC8C	12	9,7	10,4	10,9	90.2%

← low due to down trees (cut to  
 give distance to baseline - looks  
 like)

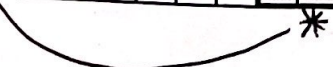
Investigator: Melanie McMillion  
Data Recorder: Megan Underwood

Stream: CRD  
Date: 6-30-22

Notes: Water level low, beginning to go underground in some spots  
Left and Right facing downstream

Site ID	wetted width	Bar width	Lft depth	Lctr depth	Ctr depth	Rctr depth	Rht depth	channel code
CRO1A	0.7	N/A	0.4	2.0	3.0	1.9	0.3	Run
CRO1B	1.55	N/A	1.5	6.5	4.5	3.2	0.8	Run
CRO1C	1.35	N/A	1.5	2.5	0.0	3.0	0.5	Riffle
CRO2A	1.0	N/A	0.1	1.0	0.3	0.3	0.3	Riffle
CRO2B	1.5	N/A	0.5	0.0	0.4	2.0	1.7	Run
CRO2C	1.4	N/A	0.9	1.5	5.5	6.5	1.1	Run
CRO3A	1.2	N/A	0.3	1.7	0.3	0.5	2.5	Run
CRO3B	0.75	N/A	1.0	5.6	1.3	3.4	0.3	Run
CRO3C	3.0	N/A	1.0	13.6	15.0	15.0	1.8	Pool
CRO4A	0.75	N/A	3.5	3.5	4.3	15.5	2.7	Run
CRO4B	1.5	N/A	1.0	2.3	3.0	1.5	1.8	Run
CRO4C	0.4	N/A	0.5	1.0	2.0	1.5	0.3	Run
CRO5A	0.5	N/A	0.8	4.0	5.8	2.8	0.8	Run
CRO5B	0.8	N/A	2.0	2.2	5.5	3.6	0.8	Run
CRO5C	2.05	N/A	3.5	5.8	8.0	10.1	3.5	Pool
CRO6A	0.85	N/A	0.7	2.0	6.3	9.0	1.9	Pool
CRO6B	0.85	N/A	1.4	2.0	4.2	1.8	2.0	Pool
CRO6C	0.105	N/A	1.0	1.0	0.2	0.3	0.5	Run
CRO7A	1.55	N/A	0.5	1.0	0.4	0.6	1.0	Riffle
CRO7B	1.05	N/A	1.5	0.2	0.1	0.5	0.1	Riffle
CRO7C	0.9	N/A	0.2	0.8	1.0	1.0	0.2	Riffle

3 depths from  
right bank  
2 depths from  
left bank



\*

Investigator: Melanie McMillan  
Data Recorder: Megan Underwood

Stream: CRO  
Date: 09-30-22

Notes:  
Left and Right facing downstream

Site ID	Embeddedness	bank stability (L,R)	riparian width (L,R)	veg. protection (L,R)	% Canopy Cover
CRO1A	8	8,7	10,9	10,9	48.87%
CRO1B	8	8,7	10,9	10,9	89.7%
CRO1C	8	8,8	10,9	10,9	74.47%
CRO2A	7	10,8	10,10	10,10	52.15%
CRO2B	9	2,10	10,10	10,10	78.81%
CRO2C	9	9,7	10,10	10,10	58.7%
CRO3A	12	8,8	10,10	10,10	52.58%
CRO3B	12	7,8	10,10	10,10	54.91%
CRO3C	13	8,7	10,10	10,10	71.81%
CRO4A	18	8,7	10,10	10,10	82.56%
CRO4B	19	7,8	10,10	10,10	78.92%
CRO4C	18	2,8	10,10	10,10	56.53%
CRO5A	11	8,8	10,10	10,10	85.5%
CRO5B	12	3,7	10,10	10,10	92.44%
CRO5C	17	6,3	10,10	10,10	34.19%
CRO6A	18	9,3	10,10	10,10	27.66%
CRO6B	2	10,9	10,10	10,10	79.97%
CRO6C	3	3,10	10,10	10,10	93.89%
CRO7A	8	7,8	10,10	10,10	40.58%
CRO7B	8	7,8	10,10	10,10	84.11%
CRO7C	8	1,8	10,10	10,10	

\*Note right bank to be crossed  
left bank to be crossed