

General Information			
Date		GPS Unit #	
Stream			

Notes-Left and Right depths measured about 30 cm from edge/ACH & ACW - every 5th unit

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Active Channel Height= Mean Water Depth +Distance from water surface to top of active channel
Notes-Left and Right depths measured about 30 cm from edge/ACH & ACW - every 5th unit

Unit #		Date	
Unit Type			

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Unit #	
Unit Type	

Pool Data

Channel Data

	Wetted Width(m)	Left	Depth(cm) Center	Right
Lower				
Middle				
Upper				

Max. Pool Depth	Pool Tailout

ACH	ACW	FP Width	FP Height

Comments

--

Team 3 Data Sheet

S/O=Silt and Organic Matter **SND**=Sand **GRVL**=gravel **CBLE**=cobble
BLDR= Boulder (bowling ball +) **BDRCK**=Bedrock

BLDR CT=Boulder >0.5 m, touching water, **partially exposed**

AE = % Active Eroding Bank

Date	
Crew Names	

Unit #	Unit Type	% AE	Slope	Shade L/R	Percent Substrate Distribution						BLDR CT	Comment
					S/O	SND	GRVL	CBLE	BLDR	BDRCK		
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												

Does Substrate add up to 100%????? All Data points filled in??????

Team 3 Data Sheet

S/O=Silt and Organic Matter **SND**=Sand **GRVL**=gravel **CBLE**=cobble
BLDR= Boulder (bowling ball +) **BDRCK**=Bedrock

Date	
Crew Names	

BLDR CT=Boulder >0.5 m, touching water, **partially exposed**
AE = % Active Eroding Bank

Unit #	Unit Type	% AE	Slope	Shade L/R		Percent Substrate Distribution						BLDR CT	Comment
						S/O	SND	GRVL	CBLE	BLDR	BDRCK		
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
43													
44													
45													
46													
47													
48													
49													
50													

Does Substrate add up to 100%?????All Data points filled in??????

