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Ex. 281-US-417

Mike Gagner
R2 Resource Consultants

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WD-2



All-Weather
LEVEL BOOK
No. 310

May 14, 2004

Survey

1442.01

WD-2 Wood R 05/4/09
 @ Day Use Area

DATE

REFERENCE

PAGE

CONTENTS

Cans: M. Wagner
 A. Waybright
 M. Appy
 C. Fuder

	In	Out
Total	8:30	3:45
S-B	8.00	8.00

Equipment: Nikon Level SN:
 Marsh McBirney SN: 2005068

Directions: From K-Falls travel N on Hwy 97 toward Chelan. After ~20 miles you'll cross over Whitefish R. Look for left hand turn ~1/4 mile after grassy river is turn west on Hwy 62. Follow for ~11 miles and turn right onto Rd 623 (Kimball Rd) and follow for ~1 mile & turn left at sign for Wood R Day Use Area. Park near pit toilets & follow paved walking path to transects.

05/14/04 WD-2 Unit Selection

Total

Unit	Length
Ripple/Riffle:	10' 1353'
Pool:	11' 1029'
Total:	21' 2382'

Randian #5:

Due to access restrictions and private ownership on west side of stream, sample units were hand picked. Hand-picked units 10 & 11 appear to be representative of the pool/riffle pattern that this stream presents. Water surface elevations for both units will be surveyed to a common datum to "tie" the units together. Combining the units represents a 450' of stream.

Transect Placement

$$\begin{array}{l}
 \text{Pool} = 63' \text{ long } (1.5, 8) \\
 1 \times 63 = 6' \\
 5 \times 63 = 31.5' \\
 .8 \times 63 = 50.4'
 \end{array}
 \quad
 \begin{array}{l}
 \text{Riffle} = 378' (3, 5, 7) \\
 3 \times 378 = 113.4' \\
 5 \times 378 = 189' \\
 .7 \times 378 = 265'
 \end{array}$$

WD - 2 Wood R. 05/14/04

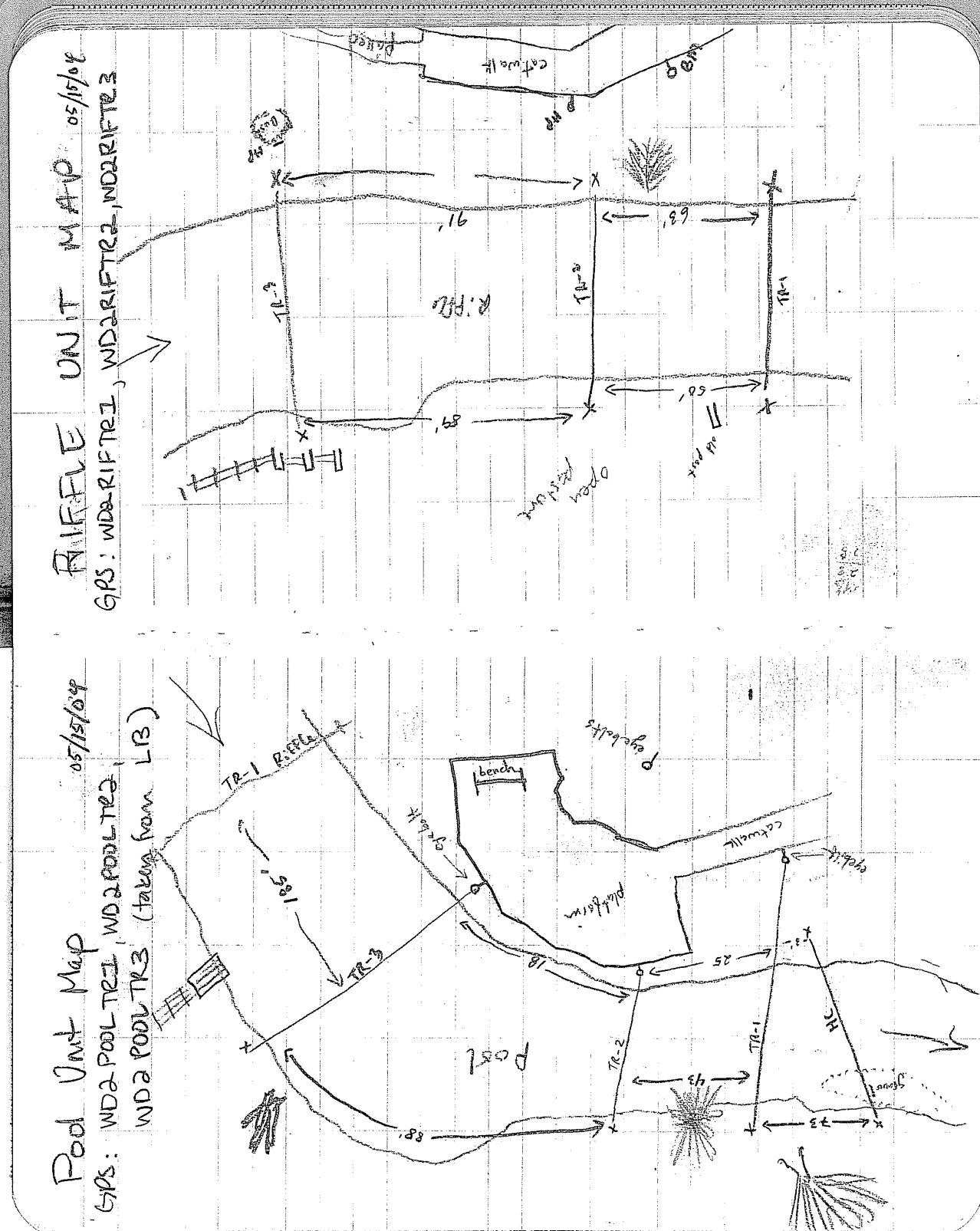
Photo Log

Photo # Description

WD Roll 4	
10.	WD-2 TR1 LB to RB Pool
9.	WD-2 TR2 RB to LB Pool
8.	WD-2 HC RB to LB
7.	WD-2 HC LB to RB
6.	WD-2 Pool TR1 Upstream
5.	WD-2 Pool TR2 Downstream
4.	WD-2 Pool TR2 Upstream
3.	WD-2 Pool TR2 LB to RB
2.	WD-2 Pool TR2 RB to LB
	WD Roll 5
25.	WD-2 Pool TR3 LB → RB
24.	WD-2 Pool TR3 downstream
23.	WD-2 Pool TR3 upstream
22.	WD-2 Pool TR3 upstream
21.	WD-2 Pool TR3 LB → RB
20.	WD-2 Riffle TR1 LB → RB
19.	WD-2 Riffle TR1 RB → LB
18.	WD-2 Riffle TR2 Upstream
17.	WD-2 Riffle TR2 downstream
16.	WD-2 Riffle TR3 LB → RB

Pool Unit Map 05/15/04
GPS: WDA-Pool TR2, WDA-Pool TR3
WDA-Pool TR3 (taken from LR3)

FALFEE UNIT MAP 05/15/04
GPS: WDA-RIFTTR2, WDA-RIFTTR3



Pool Level Loop 05/19/04

STA BS HE FS ELN

BM-P 3.70 103.70 100.03

TR1 _{HP} 3.53 100.17

TR2 _{HP} 4.02 99.68

TR3 _{HP} 3.97 99.73

(TP) 3.56 99.73

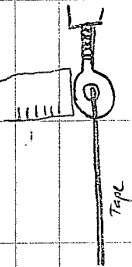
TR2 _{HP} 3.56 103.29 99.73

TR2 _{HP} 3.61 99.68

TR2 _{HP} 3.11 100.18

BM-P 3.23 100.04

* All three transect HPs are eye bolts
place stadia rod on highest part of eye



Pool WSE Survey 05/14/04

SILHOUETTE RIFFLE LEVEL LOOP

STN	BS	WT	FS	EV	RD	STA	BS	WT	FS	EV
TR-3-L	03.29					TR-3 Pod	1.93			99.73
TR-2-L (Surface)	6.08		97.14		0.73					
TR-1-L	6.20		97.09		0.70					
TR-1-R (Surface)	7.11		97.11		0.93					
	7.09		97.10		0.93					
	7.02		97.09		0.93					
	6.23		97.06		0.60					
TR-2-R	6.19		97.1			TK-2				100.38
TR-3-R	6.13		97.16			TK-3				99.73
Pool 50' behind TR-2 Surface	6.20		97.11		0.73					
	6.25		97.04		0.73					
Pool 150' abt TR-3	6.06		97.23			TK-2				100.10
H C-L	6.24		97.05							2.73
H C-R	6.25		97.04							3.87
										99.23
										3.11
										99.98

WD-2	R. Fish	WSE	05/14/04	WD-2 RIFFLE TR-1	DISCHARGE SURVEY	
STA	BS	HT	ES	STA	DEPTH	VELOCITY
TR-3 _{pool}	Hf	4.85		99.73	8.9	0
					9.3	1.55
TR-1 _{pool}	Hf	4.85	104.58	14.73	10.0	1.35
TR-2 _{pool}	Hf	4.85		-	12.0	1.85
					14.0	2.4
					15.0	2.55
					16.0	2.35
					18.0	2.35
					20.0	2.25
					22.0	1.9
					23.0	2.32
					24.0	1.75
					26.0	1.75
					28.0	1.75
					30.0	1.80
					32.0	1.85
					34.0	1.87
					36.0	1.65
					38.0	1.55
					40.0	1.45
					42.0	1.25
					43.5	1.32
					45.0	0.70
					47.0	0.43
					48.6	0
					50.4	
						LWE
						LWP

STA	BS	HT	ES	STA	DEPTH	VELOCITY	COMPARISON	REMARKS
TR-3 _{pool}	Hf	4.85		104.58	8.90	0	Marsh McBrayne SN: 2005068	RWP
TR-2 _{pool}	Hf	4.85		104.58	9.57	bed		
TR-1 _{pool}	Hf	4.85		104.58	10.10			
					10.7			
					11.3			
					12.0			
					12.7			
					13.4			
					14.0			
					14.7			
					15.4			
					16.0			
					16.7			
					17.4			
					18.0			
					18.7			
					19.4			
					20.0			
					20.7			
					21.4			
					22.0			
					22.7			
					23.4			
					24.0			
					24.7			
					25.4			
					26.0			
					26.7			
					27.4			
					28.0			
					28.7			
					29.4			
					30.0			
					30.7			
					31.4			
					32.0			
					32.7			
					33.4			
					34.0			
					34.7			
					35.4			
					36.0			
					36.7			
					37.4			
					38.0			
					38.7			
					39.4			
					40.0			
					40.7			
					41.4			
					42.0			
					42.7			
					43.4			
					44.0			
					44.7			
					45.4			
					46.0			
					46.7			
					47.4			
					48.0			
					48.7			
					49.4			
					50.0			
					50.7			
					51.4			
					52.0			
					52.7			
					53.4			
					54.0			
					54.7			
					55.4			
					56.0			
					56.7			
					57.4			
					58.0			
					58.7			
					59.4			

Marsh Mc Birney 5114 cut

Riffle TR2 Discharge

05/14/04

PHOTO LOG:

MG Roll 5

STA	DEPTH	VELOCITY	COMMENTS	TYPE	RWD
1.0					
11.6	1.43	1.03		RWE	Unerot bank
13.0	1.4	0.99		RWE	O.B.
15.0	1.45	1.20			
17.0	1.9	0.58			
19.0	1.9	2.73			
21.0	1.95	2.98			
23.0	1.9	2.80			
25.0	1.75	2.64			
27.0	1.6	2.55			
29.0	1.55	2.35			
31.0	1.5	2.54			
33.0	1.45	2.01			
35.0	1.35	2.30			
37.0	1.25	2.63		Rader	
39.0	1.65	1.16		Up stream ver. shelter	
41.0	1.65	1.93			
43.0	1.10	2.41			
45.0	0.95	2.20			
47.0	0.47	2.31			
49.0	0.55	2.33			
51.0	0.40	2.09			
53.0	0.4	1.73			

Continued

WD2 Riffle TR2 (cont'd)

STATION DEPTH VELOCITY

53.5 1.05 0.71

55.0 0.95 0.21

57.0 1.3 0.24

59.0 0.9 0.45

61.0 0.6 0.4

62.0 0.65 0.48

63.6 0 0

74.3

STATION DEPTH VELOCITY

53.5 1.05 0.71

55.0 0.95 0.21

57.0 1.3 0.24

59.0 0.9 0.45

61.0 0.6 0.4

62.0 0.65 0.48

63.6 0 0

74.3

WD2 RIFFLE TR3 DISCHARGE

Marsh McBirney SN: 2005068

STATION DEPTH VELOCITY

1.0

20.6

21.0

21.0

23.0

24.0

25.0

26.0

28.0

30.5

33.0

35.5

38.0

40.5

43.0

45.5

48.0

50.5

53.0

55.5

58.0

60.5

RWE

RWE

RWE

LWE

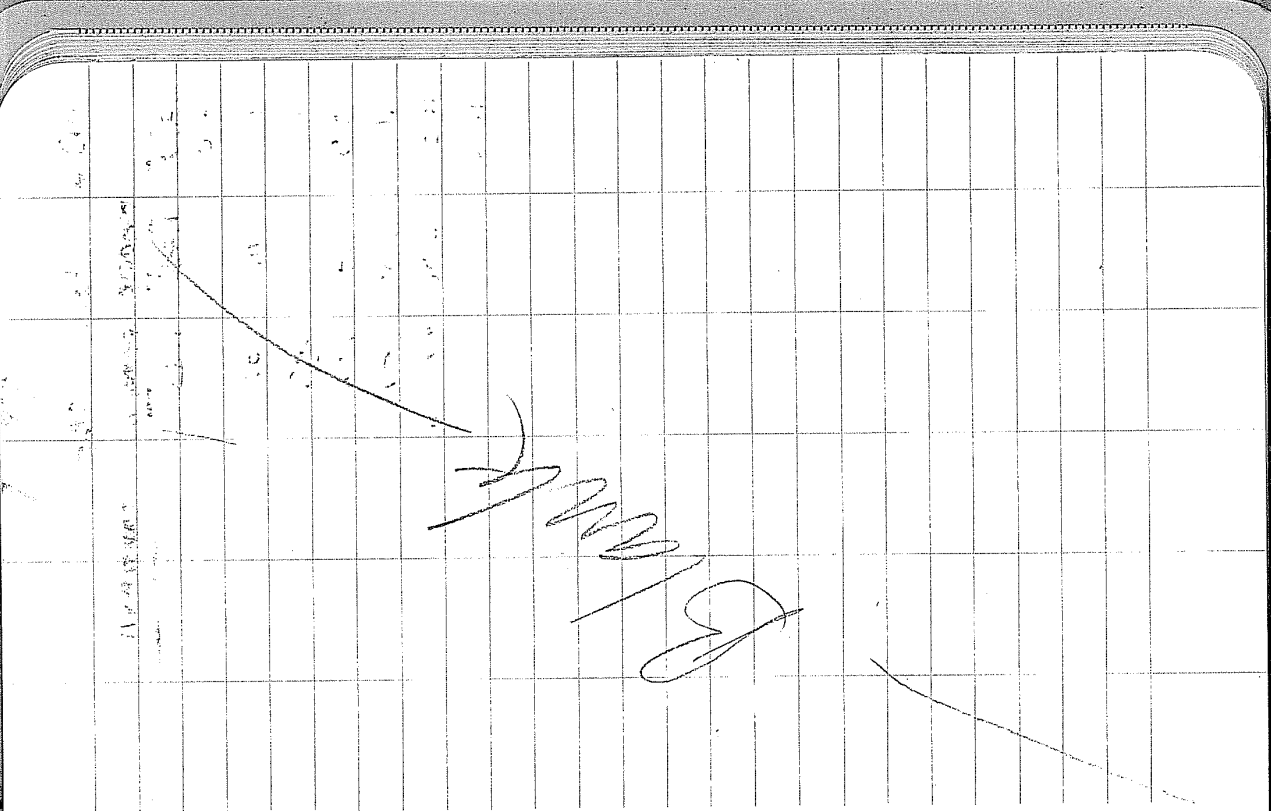
LWP

Upstream vel shelter

(continued)

WD 2 RIFLE TES

STA	DEPTH	VELOCITY	COMMENTS
63.0	1.75	1.83	
65.5	1.60	1.80	
60.0	1.45	1.79	
70.0	1.1	1.83	
72.0	0.93	1.23	
74.0	0.55	0.58	
75.2	0.35	0.1	LNE, undercl bank 0.5 LNP
90.5			



WD-2 Pool TR-1

05/19/04

Marsh McBrody SW; 2005068

STA	Depth	Vel	Comments
1.0		RWP	
6.2	0.0	0.0	RWE
7	3.85	.01/.13	core rec. shelf in
8.5	3.75	.75/1.16	
10	3.60	1.05/1.75	
11.5	3.50	1.55/1.53	
13.5	3.85	1.54/2.14	
15.5	3.70	1.66/2.00	
17.5	3.40	1.69/2.02	
19.5	3.05	1.50/1.95	
21.5	2.70	1.72/1.86	
23.5	2.35	1.8	
25.5	1.95	1.89	
27.5	1.65	1.93	
29.5	1.45	1.91	
31.5	1.50	1.86	
33.5	1.25	1.36	
34.5	0.80	1.39	
36.5	1.05	1.96	
38.0	.85	1.82	
40.0	.55	1.50	
41.5	.30	.02	

Pool TR-1 cont.

05/14/04

STA	Depth	Vel.	Comments
		RWP	
42.5		.20	- .04

STA	Depth	Vel.	Comments
		RWP	
42.7		0.0	LWE (.20' acb/.0.0vel.)

WIS-2	Posl	TR-2	05/14/84
Marsh Mc Birney	S/N: 2005068		
STA	Depth	Vel.	Comments
1.0		RWP	
4.8	0.0	0.0	RWE
5	.5	.26	
6.5	1.1	.36	
8	1.7	.18	
9	3.75	.47 .58	
10	3.4	.92 .62	
11	3.6	1.61 .24	
13	4.55	1.92 1.95	
15	4.65	2.42 2.83	
17	5	2.15 1.69	
19	4.95	2.04 1.68	
21	4.4	1.18 .96	
23	3.85	1.87 1.15	
25	2.9	1.88 1.57	
27	2.4	1.42	
29	2.1	1.12	
31	1.95	0.52	
32.5	1.25	0.02	
34	0.4	-0.11	
37	0.3	-0.18	
38.3	0.0	0.0	LWE LWP
46.1			

WD-2 Pool TR-3

05/14/09

Marsh McBrody SW: 2005068

STA	Depth	Vel	Comments
			RWP
1.0	0.0	0.0	RWE (1.2' a/c)
8.1	3.3	- .38 -.32	
8.3	3.3	0.1 -.33	
9.0	3.3	0.1 -.33	
11.0	3.55	.89 -.016	
13.0	4.15	1.67 0.49	
15.0	4.45	1.97 2.14	1
17.0	4.40	1.96 1.65	
19.0	3.9	1.65 1.65	
20.0	3.55	1.30 1.68	
22	2.9	1.10 2.16	
24	2.45	1.56	
26	1.85	1.46	
28	1.25	1.86	
30	.85	1.85	
32	.65	1.75	
34	.55	1.94	
36	.50	2.07	
38	.47	1.85	
40	.55	1.97	
42	.60	2.07	
44	.63	1.99	

Pool TR-3 cont'd

05/14/09

Comments

STA	Depth	Vel.	Comments
46		.75	1.97
48		.80	1.93
50		.83	1.92
52		.85	1.83
54		.90	1.73
56		.85	1.5
58		.82	*49 w/s rel. shelter
59		.75	*27 edge of sand/very bog/vel. shelter
60		.45	.52 Ag veg / top of bar
61		.45	.76 Ag veg / vel. break
62		.65	1.02
63		.03	0.0 Veg/glass
63.2		0.0	0.0 LWE
69.0			LWP

W9-2	Pool	Hydraulic Control	Comments	STA	Depth	Comments
1.3		LWP				
7.1	0	LWE		42	2.35	
8	.35			45	2.15	
9.6	.1			47	1.85	
10.9	.85			50	1.70	
12.0	.90			52	1.55	
13	.50			55	1.1	
14	.50	1		57	0.85	
15.6	.70			59	.60	
17	.80			61	.50	
19.5	.65			63	0.35	
21	.70			65	0.20	
22	1.35			67	0.10	
24	1.4			71	0.0	RUE
25.5	1.8			74.5'		RUP
27.5	2.35					* hydraulic control channel profile
28	2.55					
30	2.60					
32	2.50					
34	2.35					
36	2.35					
38	2.40					
40	2.45					

MEASUREMENT CONVERSIONS

IF YOU KNOW		MULTIPLY BY	TO FIND
LENGTH			
1	inches	2.540	centimeters
feet		.30.480	centimeters
yards		0.914	meters
miles		1.609	kilometers
millimeters		0.039	inches
centimeters		0.393	inches
meters		3.280	feet
kilometers		1.093	yards
1	inches	0.621	miles
3			
WEIGHT			
4	ounces	28.350	grams
pounds		0.453	kilograms
grams		0.035	ounces
kilograms		2.204	pounds
VOLUME			
5	fluid ounces	29.573	milliliters
		0.473	liters
	pints	0.946	liters
6	gallons (U.S.)	3.785	liters
	milliliters	0.033	fluid ounces
	liters	1.056	quarts
7	liters	0.264	gallons (U.S.)
TEMPERATURE			
8		$^{\circ}C = (F - 32) \times .555$	
		$F = (C \times 1.8) + 32$	
INCHES			
9	Decimals	2.5423	Millimeters
1/16		.0052	millimeters
1/8		.0104	millimeters
3/16		.0156	millimeters
1/4		.0208	millimeters
5/16		.0260	millimeters
11	inches	7.9350	millimeters
12			
13			
13	1"	.0333	9.5250
2"		.0657	12.700
3"		.1333	15.875
4"		.2657	19.050
5"		.0729	22.225
14	inches		
14	1"	.0333	25.400
2"		.0657	50.800
3"		.1333	76.200
4"		.2657	101.60
5"			127.00
15	inches		
15	6"	.5000	152.40
7"		.5833	177.80
8"		.5667	203.20
9"		.7500	228.60
10"		.5333	254.00
11"		.9167	279.40
12"		1.0000	304.80
16	inches		

425/621-6048



WD-2A

Name Mike Garner

Project R2 Resource Consultants

Address 15250 NE 95 st

Redmond, WA 98052

Phone 425/556-1293

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CONTENTS

PAGE	REFERENCE	DATE

WD-2 Wood R.
@ Day Use Area
05/14/04

Crew: M. Gaggero
A. Wang bright
M. Appy
C. Fisher

Tire	In	Out
7.60	8:30	3:45
5.6	8.00	8.00

Equipment: Nikon Level sn:
Marsh McBirney SN: 2005068

Directions: From K-Falls travel N on
Rte 97 toward Charlottesville. After ~20 mi (as you'll
cross over Williams R.) look for left hand turn
~1/4 mile crossing river & turn west on Hwy 62.
Follow for ~11 miles and turn right onto RA 623
(Kimball Rd) and follow for ~1 mile & turn left at
sign for Wood R. Day Use Area. Park near pit toilets
& follow paved walking path to transects

05/14/04

WD-2 Unit Selection

	Total	Unit Length
Ripple/Riffle:	10	1353'
pool	11	1029'
Total	21	2382'

Random #s:

Due to access restrictions and private ownership on west side of stream, small units were hand picked. Habitat units 10 & 11 appear to be representative of the pool/riffle pattern that this stream presents. Water surface elevations for both units will be surveyed to a common datum to tie "the units together. Combining the units represents a 450' of stream.

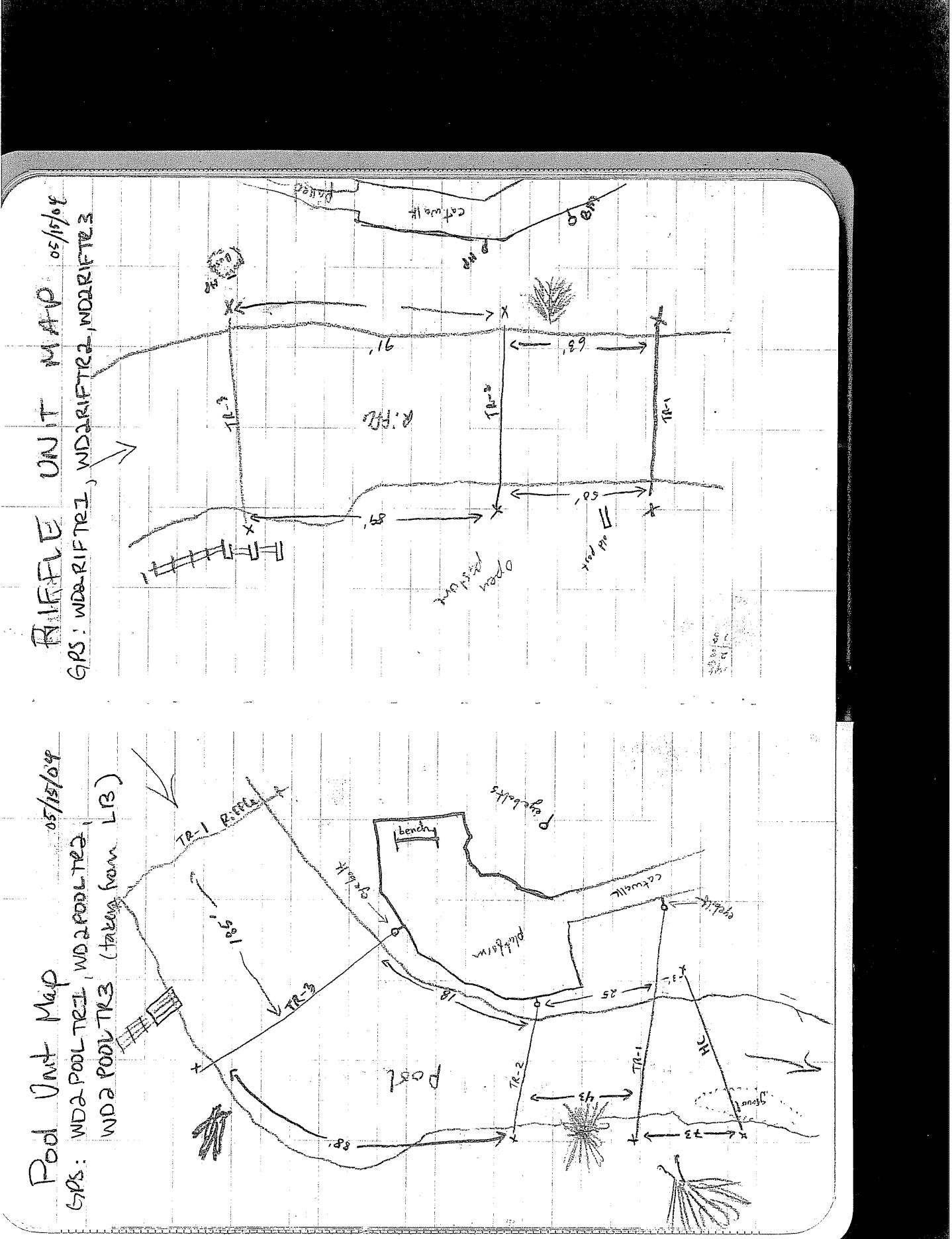
Transect Placement

Pool = 63' long (1,5,8)	Riffle = 378' (3,5,7)
.8 x 63 = 6'	$3 \times 378 = 1134'$
$.5 \times 63 = 31.5'$	$.5 \times 378 = 189'$
$.8 \times 63 = 50.4'$	$.7 \times 378 = 265'$

WD-2 Wood R. 05/14/04

photo log.

Photo #	Description
MG Roll 4	
1.	WD-2 TR1 LB to RB Pool
2.	WD-2 TR1 RB to LB Pool
3.	WD-2 TR2 LB to RB
4.	WD-2 TR2 Pool TR1 Upstream
5.	- WD-2 Pool TR2 Downstream
6.	- WD-2 Pool TR2 Upstream
7.	- WD-2 Pool TR2 LB to RB
8.	- WD-2 Pool TR2 RB to LB
9.	WD-2 Pool TR3 LB to RB
10.	- WD-2 Pool TR3 downstream
11.	- WD-2 Pool TR3 upstream
12.	- WD-2 Pool TR3 upstream
13.	- WD-2 Pool TR3 LB to RB
14.	- WD-2 Riffle TR2 LB to RB
15.	- WD-2 Riffle TR2 RB to LB
16.	- WD-2 Riffle TR2 Upstream
17.	- WD-2 Riffle TR2 downstream
18.	- WD-2 Riffle TR2 LB to RB



Pool Level Loop

05/14/04

STA BS HE FS ELV

BM-P 3.70 103.70 100.00

TR1 HP 3.53 100.17

TR2 HP 4.02 99.68

TR3 HP 3.97 99.73

(TP) 356 99.73

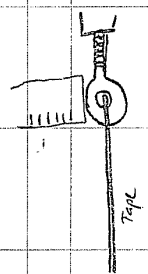
TR3 HP 3.56 103.29 99.73

TR2 HP 3.61 99.68

TR1 HP 3.11 100.18

BM-P 3.23 100.06

* All three transsect HP's are eye bolts
place stadia rod on highest part of eye



Pool NSE Survey

05/14/04

RIFFLE LEVEL LOOP

STA	BS	HT	FS	ELV	RD	STA	BS	HT	FS	ELV
TR 3-L	103.20					TR 3-Pool	4.00			99.73
TR 2-L (surface)	6.20		0.7.09			BM Riffle				
TR 1-L	7.11		0.9.11	0.93		BM Riffle	3.35	3.35		100.00
(surface)	7.09		0.7.10	0.93						
TR 1-R (surface)	6.23		0.7.06	0.93	<good	TR-1		4.11	99.24	
TR 2-R	6.19		0.7.11			TK-1		2.97	100.38	
TR 3-R	6.13		0.7.16			TK-3		3.67	99.73	
Pool 50' below TR 2	6.00		0.7.11	0.7.12		(R)				
surface	6.15		0.7.04			TR-3	3.37			
Pool 50' above TR 3	6.06		0.7.23					103.10		
HC-1	7.24		0.7.05			TK-2		2.73	100.37	
HC-R	6.25		0.7.04			TK-1		3.87	99.23	
								BM	3.11	99.99 ✓

WD-2 R. Pools in SP

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

STA S 14 T E.S E 100 ft

05/14/04

Riffle

S1404
DISCHARGE SURVEY

100' DEMENTS

R.W.P.

Rule

Undercut bank = 0.5'

assumed

Sta. 9.3 is

edge of bank

UCB at Sta.

UCS at Sta.

				WD 2 RIFFLE	TIE 1	DEPTH	VELOCITY	STA	DISCHARGE SURVEY
				STA	STA	STA	STA	STA	STA
TR-3	W.E.	4.85	91.73	91.73	91.73	1.0	Marsh McBriney SW 2005068	R.W.P.	
TR-1	W.E.	(103.94)	4.73	99.86	(99.24)	10.0	8.9	0	
TR-2	W.E.	(103.94)	3.58	101.00	(100.38)	10.3	1.55	0.66	
LWS						10.0	1.35	1.16	
RWS						11.0	1.85	1.93	
RWS						14.0	2.4	1.95	
RWS						15.0	2.85	2.11/2.73	
RWS						16.0	2.35	2.29	
RWS						20.0	2.85	2.45	
RWS						22.0	1.9	2.32	
RWS						24.0	1.75	2.35	
RWS						26.0	1.75	2.01	
RWS						28.0	1.75	1.99	
RWS						30.0	1.80	1.97	
RWS						32.0	1.85	2.05	
RWS						34.0	1.87	2.17	
RWS						36.0	1.65	1.99	
RWS						38.0	1.55	1.61	
RWS						42.0	1.45	1.38	
RWS						43.5	1.32	0.99	
RWS						45.0	0.70	0.07	Aq. Veg.
RWS						47.0	0.43	-0.04	L.W.E.
RWS						48.6	0	59.4	L.W.P.

Mark McParney 5/14/04

Riffle TR2 Discharge 05/14/04

STA	DEPTH	VELOCITY	CURRENTS	RWE	RWE under bank O.B.
1.0					
11.6	1.43	1.03			
13.0	1.4	0.99			
15.0	1.45	1.20			
17.0	1.9	2.58			
19.0	1.9	2.73			
21.0	1.75	2.98			
23.0	1.9	3.80			
25.0	1.75	2.64			
27.0	1.6	2.55			
29.0	1.55	2.38			
31.0	1.5	2.54			
33.0	1.45	2.01			
35.0	1.35	2.30			
37.0	1.25	2.63	Boulders		
39.0	1.65	1.16	Up Stream Ver. Shattered		
41.0	1.65	1.93			
43.0	1.10	2.41			
45.0	0.95	2.30			
47.0	0.77	2.31			
49.0	0.55	2.33			
51.0	0.40	2.09			
53.3	0.4	1.73			

Continued

PHOTO LOG:

MG	Rolle 5	-15. WDG Riffle TR2 RB to LB
-14. WDG Riffle TR2 Downstream		
-13. WDG Riffle TR2 Upstream		
-12. WDG Riffle TR3 LB to RB		
-11. WDG Riffle TR3 RB to LB		
-10. WDG Riffle TR3 Downstream		
-9. WDG Riffle TR3 Upstream		

WD2 RIFFLE TR2 (cont'd) 05/14/04

DEPTHS (feet)

STA	DEPTH	VELOCITY	COMM ENTRYS
53.5	1.05	0.71	
55.0	0.95	0.21	vel & shelter
57.0	1.3	0.24	
59.0	0.9	0.45	
61.0	0.6	0.4	
62.0	0.65	0.48	
63.6	0	0	LWE
74.3			LWP

5/14/04

WD2 RIFFLE TR3 DISCHARGE

Marsh McBriney S/N: 2005068
DEPTH VELOCITY COMM ENTRYS

RWP

STA	DEPTH	VELOCITY	COMM ENTRYS
1.0			
20.6	0	0	RWE
21.0	0.33	0.17	
22.0	0.65	0.50	
23.0	0.83	0.42	
24.0	0.77	-0.12	upstream vel shelter
25.0	0.72	0.99	Upstream vel shelter
26.0	0.90	0.31	Upstream vel shelter
28.0	1.25	1.76	
30.5	1.35	2.29	
33.0	1.30	2.52	
35.5	1.40	2.73	
38.0	1.40	2.68	
40.5	1.45	2.80	
43.0	1.45	2.69	
45.5	1.35	2.53	
46.0	1.25	2.44	
50.5	1.30	2.16	
53.0	1.35	1.85	Upstream border
55.5	1.0	2.15	
58.0	1.30	1.93	
60.5	1.50	1.81	

(continued)

WD 2 RIFLE Test

<u>STA</u>	<u>DEPTH</u>	<u>VELOCITY</u>	<u>COMMENTS</u>
63.0	1.75	1.83	
65.5	1.60	1.80	
69.0	1.45	1.79	
70.0	1.1	1.83	
73.0	0.92	1.23	
74.0	0.55	0.58	
75.2	0.35	0.1 est.	LNE, undercut bank 0.5 LWP
90.5			

WD-2 Pool TR-1

05/14/64

Marsh McBrody saw, 2005068

<u>STA</u>	<u>Depth</u>	<u>Vel.</u>	<u>Comments</u>
1.0		RWP	
6.2	0.0	0.0	T RWE
7	3.85	01.13	open rd. shelf
8.5	3.75	75.16	
10	3.60	1.05	
11.5	3.50	1.55	
13.5	3.85	1.54	
15.5	3.70	1.66	
17.5	3.40	1.69	
19.5	3.05	1.50	
21.5	2.70	1.72	
23.5	2.35	1.8	
25.5	1.95	1.89	
27.5	1.65	1.93	
29.5	1.45	1.91	
31.5	1.50	1.86	
33.5	1.25	1.36	
34.5	0.80	1.39	
36.5	1.05	1.96	
38.0	.85	, 82	
40.0	.55	, 50	
41.5	, 30	, 02	

WD-2 Pool TR-1 cont.

05/14/64

<u>STA</u>	<u>Dep</u>	<u>Vel.</u>	<u>Comments</u>
42.5	.20	-.04	
42.7	0.0	0.0	LWE (.20' acb/.01 vel.)
53.1		LWP	

WA-2	Pool	TR-2	03/14/04
Marsh McBriney SW: 20003068			
STA	Depth	Vel.	Comments
			RWP
1.0			
4.8	0.0	0.0	RWE
5	.5	.26	
6.5	1.1	.36	
8	1.7	.18	
9	3.75	.47	.58
10	3.4	.92	.62
11	3.6	1.66	1.84
13	4.55	1.92	1.95
15	4.65	2.42	2.83
17	5	2.15	1.69
19	4.95	2.04	
21	4.4	1.18	.68
23	3.85	1.87	1.96
25	2.9	1.88	1.57
27	2.4	1.42	
29	2.1	1.12	
31	1.95	0.52	
32.5	1.25	0.02	
34	0.4	-0.11	
37	0.3	-0.18	
38.3	0.8	0.0	LWE LWp
46.1			

WD-2 Pool TR-3

05/14/04

Marsh McBroome SN: 2005068

Depth Vel. Comments

STA	Depth	Vel.	Comments
	R/W/P		
1.0	0.0	0.0	RWE (1.2' a/c)
8.1	3.3	-2.8 -3.2	
8.3	3.3	6.1 -2.3	
9.0	3.3	6.1 -2.3	
11.0	3.55	8.9 (-0.6)	Check and Do not compare w/ real to compare w/ old data
13.0	4.15	1.67 0.49	
15.0	4.45	1.97 2.14	May have bed profile - depth > 0, KNO
17.0	4.40	1.96 1.65	: -1.0-16
19.0	3.9	1.65 1.65	
20.0	3.55	1.30 1.68	
22	2.9	1.10 2.16	
24	2.45	1.56	
26	1.85	1.46	
28	1.25	1.86	
30	.85	1.85	
32	.65	1.75	
34	.55	1.94	
36	.50	2.07	
38	.47	1.85	
40	.55	1.97	
42	.60	2.07	
44	.63	1.99	

Pool TR-3 cont:

STA	Depth	Vel.	Comments
	R/W/P		
46	48	.80	1.93
50	52	.83	1.92
52	54	.85	1.93
56	58	.85	1.5
58	59	.88	.49 4/5 rel. shelter
60	60	.75	edge of sand/veg bank/vel. similar
61	61	.45	.52 Ag veg / top of bank
62	62	.45	.76 Ag veg / vel. break
63	63	0.0	0.0 Veg/glass
63.2	63.2	0.0	0.0 LWE
69.0	69.0	LWP	

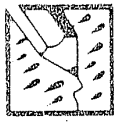
WD-2	Pool Depth	Hydraulic Control	Comments	STA	Depth
1.3		LWP			
7.1	0	LWE		42	2.35
8	.35			45	2.15
9.6	.1			47	1.85
10.9	.85			50	1.70
12.0	.90			52	1.55
13	.50			55	1.1
14	.50			57	0.85
15.6	.70			59	.60
17	.80			61	.50
19.5	.65			63	0.35
21	.70			65	0.20
22	1.35			67	0.10
24	1.4			71	0.0
25.5	1.8			94.5'	RWP
27.5	2.35				
28	2.55				
30	2.60				
32	2.50				
34	2.35				
36	2.35				
38	2.40				
40	2.45				

Pool HC consti 05/14/04

Comments

* hydraulic control channel
profile

WD-3



"*Up in the Rain*"
ALL-WEATHER
LEVEL BOOK
No. 310

June 28, 2004

Survey

MEASUREMENT CONVERSIONS

IF YOU KNOW		MULTIPLY BY	TO FIND
INCH	CM		
1			centimeters
inches	2.540	centimeters	centimeters
feet	30.480	centimeters	meters
yards	0.914	centimeters	kilometers
miles	1.609	centimeters	inches
millimeters	0.039	centimeters	feet
centimeters	0.393	centimeters	yards
meters	3.280	centimeters	miles
feet	1.093	meters	0.621
yards		meters	
kilometers		kilometers	
3			
4			
5			milliliters
fluid ounces	28.350	grams	milliliters
pints	0.453	kilograms	liters
quarts	0.035	ounces	liters
gallons (U.S.)	2.204	pounds	liters
6			liters
milliliters	29.573	fluid ounces	liters
liters	0.473	pints	liters
liters	0.946	quarts	liters
liters	3.785	gallons (U.S.)	liters
7			fluid ounces
gallons (U.S.)	0.033	quarts	fluid ounces
liters	1.056	gallons (U.S.)	quarts
liters	0.264	liters	gallons
8			
TEMPERATURE			
		$^{\circ}C = (\frac{F - 32}{1.8}) + 273$	
		$F = (C \times 1.8) + 32$	
9			
inches		Decimals cm/foot	Milli- meters
1/16		.0052	1.5875
1/8		.0104	3.1750
3/16		.0156	4.7625
1/4		.0208	6.3500
5/16		.0260	7.9350
11			
3/8		.0313	9.5250
1/2		.0417	12.700
5/8		.0521	15.875
3/4		.0625	19.050
7/8		.0729	22.225
12			
13			
14			
15			
16			

425 / 621 - 6048



"Rite in the Rain"
ALL-WEATHER WRITING PAPER

Name	Mike Gagner
Project	RA Resource Consultants
Address	15250 NE 95 St
City	Redmond, WA 98052
Phone	425 / 5556 - 1234

Name	R2 Resource Consultants
Project	1442,01 PHABSIM Rain
Address	15250 NE 95 St
City	Redmond, WA 98052
Phone	425 / 5556 - 1234

"Rite in the Rain" - a unique all-weather writing surface created to shed water and to enhance the written image. Makes it possible to write sharp, legible field data in any kind of weather.

a product of

J. L. DARLING CORPORATION
TACOMA, WA 98424-1017 USA
www.riteintherain.com

WD-2 Wood River 6/28/04

IN	OUT
Time 9:00 am	3:45 pm
S.G. 0.40	0.65

CREW: C. Yoder, C. Morello, M. Agency

nice sunny day, few clouds

Equipment: Sniffer #3600 Prop 3a

Photo Log: CFY #5

- ② WD2 Pool TR2 LR to RS
- ⑥ WD2 Pool TR2 RS to RB
- ⑤ WD2 Pool TR2 LR to RB
- ④ WD2 Pool "COTTE" "MACOS Q PHOTO SHOT"
- ③ WD2 Pool TR2 RB to RS
- ② WD2 Pool HC RB to RS
- ① WD2 Pool HC LR to RS

CFY #6

- ② WD2 Pool looking upstream
- ② WD2 Pool looking downstream
- ⑤ WD2 Pool TR2 RS to RB
- ④ WD2 Pool TR2 RS to LR

Type	TR	RWP	LWP	RWE	LWE
Pool	1			1.0	
Pool	2			1.0	
Pool	3			1.0	
Rifle	1			1.0	
Rifle	2			1.0	
Rifle	3			1.0	

LEVER LOOP POOL

STA BS HIE FS EHV P010

BM (pool) 5.10 105.10 100.00

4.92 100.18

TRE

5.11 99.69

TRE

5.36 99.74

(T)

5.21 104.95 ~~5.21~~ 99.74

TRE

5.26 99.69

TRE

4.76 100.19

TRE

4.94 100.01

BM (pool)

1023 97.35 8.63

downstream

TRE pool

~66

97.25 0.15

H C - R t. channel

97.23 0.07

H C - R t side

97.33 .01

H C - L side

POOL #3

CROSS SECTIONAL PROFILE

STA	B.S.	H.I.	F.S.	ELV	1200
60.0	100.95	6.40	98.55		
61.1		6.71	98.24		
63.5		7.68	97.27		
62.0		8.51	97.35	0.91	
		10.89	97.52	3.46	
		10.87	97.5	3.42	
		8.54	97.37	0.95	
		7.46	97.49		
		6.10	98.55		
		6.14	98.81		
		7.0			
		11.0			
		-4.0			

CROSS SECTIONAL PROFILE

6/28/04

COMMENTS

LWP

Very

100

LWE

Silt

60

LWSE

Sand

60

RWSE

Gravel

60

LWSE

RWP

100

RWP-S

Very

100

Very

100

Very

100

LWSE

RWP

RWP-S

Very

100

LWSE

RWP

100

RWP-S

6.39 97.54 0.98

7.59 97.36

8.39 97.54 0.98

7.59 97.36

11.13 97.49 3.72

Big reading on right side

→ good reading for right

WSE - Center

WSE - Center

WSE - Right

POOL TR 2

CROSS SECTIONAL PROFILE

STA	BS	HT	FS	ELV	Reo
4.0	104.95	5.67	99.08		
4.7	5.66	99.29			
5.0	5.76	99.19			
5.3	8.69	97.41	1.15		
5.5	10.20	97.39	0.64		
5.6	7.56	97.39	0		
5.9	7.03	97.92			
6.0	6.53	98.42			
40.1					

STA	Sub	%	Comments
4.0	veg	100	RWP - S
4.7	veg	100	RWP
5.0	silt	60	overhanging bank
5.3	sand	70	RWE
5.5	silt	70	RWS E
5.6	sand	100	LWSE
5.9	veg	100	LWP
6.0	veg	100	
40.1			

POOL TR 2

CROSS SECTIONAL PROFILE

STA	HT	FS	ELV	ROAD	DORN	SURF	SLD	COMMENTS
-4.0	101.85	6.04	98.91				100	RWP -
1.0	6.10	98.85					100	RWP
3.5	6.66	98.26					100	
6.0	7.69	97.26					100	
6.0	11.72	97.4	4.17				70	R WSE
8.5	8.21	97.36	0.62				60	LWSE
41.5	8.03	97.37	0.45				60	
42.5	6.69	98.26					100	
43.1	6.29	98.66					100	
53.1	6.51	98.44					100	
58.6								LWP + S.S.

pool TR2 #3602 Prop 2A

DISCHARGE SURVEY

6/28/01

STAT	DEPTH	VEL	DAM	SUS	%	CON	RWP
1.0							
4.8	0	0	silt	org	30	RWE over overhead cover	
5.0	0.30	0.1	silt	org	80		
6.5	1.25	0.28	silt	sand	80		
8	2.40	0.39	silt	sand	80		
9	3.90	0.72 / 0.51	silt	sand	80		
10	4.3	1.12 / 0.81	gravel	sand	70		
11	3.8	1.76 / 1.3	silt	sand	80		
13	4.8	3.86 / 3.24	gravel	sand	70		
15	5.1	3.28 / 2.46	gravel	sand	70		
17	5.3	2.24 / 2.31	gravel	sand	70		
19	5.3	2.78 / 3.26	gravel	sand	70		
21	4.5	1.39 / 0.03	sand	gravel	70		
23	4.1	1.97 / 1.72	sand	gravel	70		
25	3.30	2.19 / 6.73	sand	gravel	70		
27	3.65	1.43 / 8.6	sand	silt	80		
29	2.35	1.53	sand	silt	80		
31	1.95	0.70	sand	silt	80		
32.5	1.45	0.21	sand	silt	80		
34	0.65	-0.08	sand	silt	70		
37	0.50	-0.53	sand	silt	70	LNE	
38.7	0	0	1.2	70			
46.1						70	
39.3	0.20	-0.1	1.2				

* Pool TR2 data located
in separate data book

HYDRAULIC CONTROL - POOL

Comments

6/12/61 04

STA	DEPTH	LWP	STA	DEPTH	Comments
1.3	0.20		41	2.63	
4.6	0.46		45	2.30	
7.1	0.44		47+	2.12	
9.6	0.44		50	1.95	
10.9	0.95		52	1.75	
12.0	1.15		55	1.37	
13	1.0		57	1.09	
14	0.95		59	1.94	
15.6	0.93		61	1.75	
17	1.10		63	0.63	
19.5	0.83		65	0.45	
21	1.06		67	0.32	
22	1.52		71	0.25	
24	1.67		74.5	0.29	RWE
25.5	2.04		69	0	
27.5	2.72		72.9	0	RWE
28	2.79		82.5	0	LWE right channel
30	2.88		85.5	0.20	
32	2.96		87.7	0	RWE right channel
34	3.07				
36	2.68				
38	2.67				
40	2.76				

* Note Data out of order

RIFFLE

LEVEL LOOP

STA BS HT FS ELV ROD
8.94 102.94 100.00

TR2

3.70 09.24

2.56 100.38

TR3

3.19 99.75

(P)

~~Baumotake~~ ~~99.75~~

TR3

3.21 102.96 99.75

TR2

2.56 100.4

TR2

3.70 09.26

SM

2.94 100.02

Upstream
of TR3

106.3 11.99 97.12 2.71

TRI RIFFLE

CROSS SECTIONAL PROFILE

STA	BS	H _E	FS	ELV	RWD
59.4		102.96	4.10	96.86	
56.0		4.67	98.29		
55.3		5.14	97.82		
55.0		5.62	97.28		
52.0		5.53	97.43		
51.6		5.84	97.12		
47.0		6.08	96.88		
10.0		6.06	96.90		
8.4		5.71	97.25		
8.0		5.12	97.94		
5.5		5.48	97.48		
1.0		5.05	97.91		
-10.0		4.47	98.49		
-16.0		5.0	97.96		
106.3		11.46	96.85	2.01	

6/28/04

STA	BS	H _E	FS	ELV	RWD	DOM	SUB	%	Comments
59.4		102.96	4.10	96.86		Very vert	Very vert	100	LWSE
56.0		4.67	98.29			Very vert	Very vert	100	
55.3		5.14	97.82			Very vert	Very vert	100	
55.0		5.62	97.28			Very vert	Very vert	100	
52.0		5.53	97.43			Very vert	Very vert	100	
51.6		5.84	97.12			Very vert	Very vert	100	
47.0		6.08	96.88			Very vert	Very vert	100	
10.0		6.06	96.90			Very vert	Very vert	100	
8.4		5.71	97.25			Very vert	Very vert	100	
8.0		5.12	97.94			Very vert	Very vert	100	
5.5		5.48	97.48			Very vert	Very vert	100	
1.0		5.05	97.91			Very vert	Very vert	100	
-10.0		4.47	98.49			Very vert	Very vert	100	
-16.0		5.0	97.96			Very vert	Very vert	100	
106.3		11.46	96.85	2.01					

RWP
RWP - 20
RWP - 17

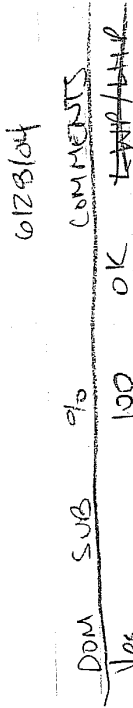
RWSE

good

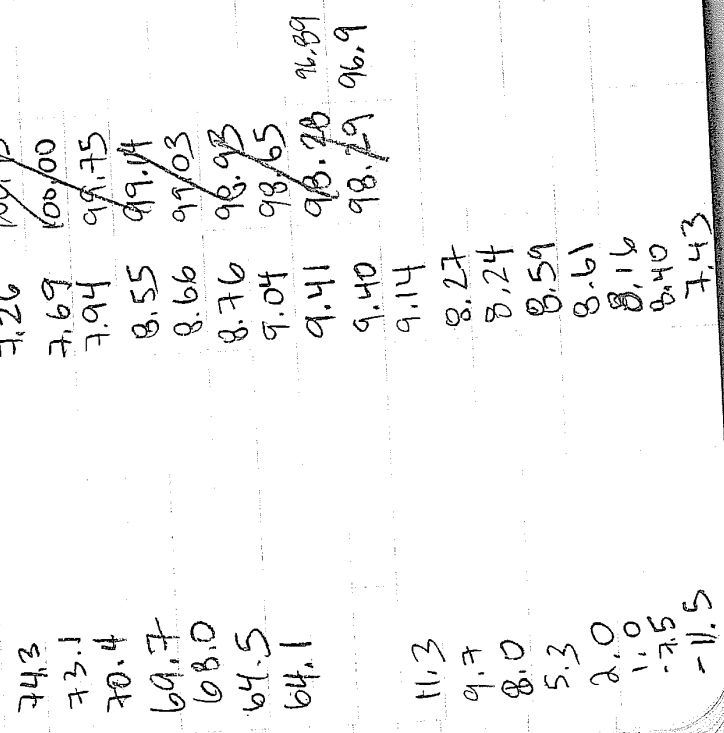
RIFLE TR2

CROSS SECTIONAL PROFILE

STA	BS	+IT	ES	ELV	PROF
88.2			106.3	7.31	
77.0				7.07	100.60
74.0				7.16	100.53
71.0				8.05	99.64
69.0				8.03	98.91
67.0				8.74	98.95
64.3					



COMMENTS
~~Topographic~~



LWSE
RNSE

RWLP - 9.5
RWLP - 12.3

REFLECTIVE TR3

CROSS SECTIONAL PROFILE

STA	BS	HIT	FS	ELV	PRO
11.0	106.3	7.30			
14.5		7.28			
16.0		7.96			
19.4		7.97			
20.0		8.94			
20.5		8.97			
		9.36	96.94		
		9.32	96.98		
		8.69			
		8.13			
		7.82			
		7.58			
		7.03			
		6.25			
		4.84			
		7.53			
		7.61			
		79.0			
		96.0			
		90.5			
		101.5			
		107.5			

6/28/04

UNMENTS

RNP

100

100

100

RNSE

LWSE

100

RNP

LWP + 11

LWP + 17

BM

TR3 5.92 106.3

100.33

WB-2	TR-1	R: file	6/28/04		
STA	D	V	Subst.	% Dom	Cover
8.9 RUE	8	eg	veg / ST	70	
9.3	1.92	0.28	SP / SG	"	edge
10	2.05	1.23	SP / LG	80	-
12	2.45	1.94	"	"	-
14	2.48	2.15	SP / SG	70	-
15	2.6	1.95 / 2.99	"	"	-
16	2.55	2.18 / 3.19	"	"	-
18	2.40	2.47	"	"	-
20	2.45	2.88	"	"	-
22	2.10	2.75	"	"	-
24	2.0	2.55	"	"	-
26	1.97	2.68	"	"	-
28	1.97	2.57	"	"	-
30	2.07	2.34	"	"	-
32	2.10	2.53	"	"	-
34	2.07	2.57	"	"	-
36	1.90	2.43	"	"	-
38	1.78	1.87	"	"	-
40	1.67	1.96	SG / SD	"	-
42	1.60	1.07	SP / SG	"	-
43.5	1.32	.23	ST / veg	60	veg.
45.0	0.82	0.26	"	"	-
47.0	52	28	ST / veg	90	-
48.6	35	*.63	"	"	veg
51.4 LUE	φ	φ	"	60	"

WD-2 TR-2 Riffle 06/28/09

WD-2 TR-2 Riffle Cont.

STA	D	V	Subst.	% Dnm	Cover/Notes	STA	D	V	Subst.	% Dnm	Cover/Notes
11.5 RUE S	0	veg	ST	90	veg	53.5	1.2	1.42	SG/SD	80	
11.6	1.67	1.35	SD/SG	76	"	55	1.25	0.28	SG/SD	70	veg
13	1.65	1.34	LG/SG	68	-	57	1.45	0.08	SD/SG	"	"
15	1.75	1.73	SD/LG	11	Lwd	59	1.12	0.74	SG/SD	70	-
17	2.17	2.67	SD/SG	60	-	61	0.95	0.48	ST/SD	"	-
19	2.15	2.89	"	60	-	62	0.88	0.54	ST/SD	"	-
21	2.17	2.51	"	"	-	63.6	0.20	0.0	"	"	
23	2.15	2.06	SG/SD	"	-	64.0	.15	0.0	"	"	
25	2.0	2.88	"	"	-	64.1 LUE S	0	0	"	"	veg
27	1.85	2.84	"	"	-						
29	1.72	2.78	"	"	-						
31	1.70	2.74	"	"	-						
33	1.7	2.77	"	"	-						
35	1.6	2.8	"	"	-						
37	1.48	2.38	"	"	-						
39	1.65	2.37	"	"	-						
41	1.82	2.33	"	"	-						
43	1.28	2.64	"	"	-						
45	1.15	2.51	"	"	80	-					
47	1.05	2.46	"	"	-						
49	0.88	2.37	"	"	-						
51	0.63	2.28	"	"	-						
52.3	0.65	1.99	"	"	-						

WD-2	TR-3	Riffle	06/28/04								
STA	Depth	Vel.	Substr.	% Biom.	Cover/holes	STA	D	V	Substr.	% Biom.	Notes
75.3	LWE	0	ST/Veg	(0)	veg (0.6')	25	.91	1.2	ST/CB	60	4/3 red cover
75.2	0.6	0.0	ST/Veg	60	veg	24	1.01	0.02	ST/scr	60	
74	.93	1.01	SD/SG	86	-	23	1.61	0.24	ST/SG	70	4/3 veg cover
72	1.0	1.57	SG/SO	60	lwd	22	0.92	1.04	"	70	-
70	1.35	2.31	"	"	-	21	0.38	0.1	ST/Veg	60	6/4t cover
68	1.65	2.10	SG/SO	70	-	20.6	0.00	0.0	"	60	-
65.5	1.80	1.85	"	"	-						
63	1.95	1.97	"	"	-						
60.5	1.78	1.95	"	"	-						
58	1.4	2.43	SG/SO	"	"						
55.5	1.2	2.54	"	"	"						
53.0	1.4	2.45	"	"	"						
50.5	1.3	2.68	"	"	"						
48	1.41	2.75	SG/LG	86	-						
45.5	1.66	2.83	"	"	"						
43	1.15	3.04	"	"	"						
40.5	1.55	2.99	SG	"	"						
38	1.55	2.88	SD/SP	60	-						
35.5	1.55	2.74	SD/SG	60	-						
33	1.6	2.95	"	"	"						
30.5	1.55	2.49	SG/SD	70	-						
28	1.4	1.74	LG/SG	70	-						
26	1.62	1.05	ST/CB	60	bld						

TR-3 Riffle Continue

WD - 2

Copied From

WM - 2

Spawning

Data Book

Scriber: 3662 0181

WD-2 R. side #1 TRK-1
STA Depth Val. Subst. % from Coker

STA	Depth	Val.	Subst.	% from Coker
8.9	0.0	0.0	veg/str	70
9.3	1.92	.28	sand/clay	"
10.0	2.05	1.23	sand/clay	80
12	2.45	1.94	"	"
14	2.48	2.15	sand/clay	70
15	2.60	1.95/2.99	"	"
16	2.55	2.18/3.99	"	"
16	2.40	2.97	"	"
20	2.45	2.88	"	"
22	2.10	2.75	"	"
24	2.00	2.55	"	"
26	1.97	2.68	"	"
26	1.97	2.54	"	"
30	2.07	2.34	"	"
32	2.10	2.53	"	"
34	2.07	2.57	"	"
36	1.90	2.43	"	"
38	1.78	1.87	"	"
40	1.67	1.96	sand/gravel	"
42	1.60	1.07	sand/gravel	"
43.5	1.32	.23	silt/clay	60
45.0	0.82	0.36	"	"

STA	Depth	Val.	Subst.	% from Coker
17.0	.52	.28	silt/clay	90
48.6	.35	" .03	"	"
51.4	0.0	0.0	"	60
				veg

CV #6 conversion
Photo ~~2002~~ TR-1 profile L → R
2007 locality of the TR-1 profile
19 TR-2 L → R " " " R → L profile
18 TR-2 R-L profile
17 locality of the TR-3
16 TR-3 L → R profile

R. Shire

WBL-2	TR-2a	06/28/04	WBL-2	TR-2a	Condition:
STA	Depth	Vell	Substr.	% Vell	Cover
row 11.5	0.0	0.0	vsg/silt	90	vsg
11.6	1.67	1.35	sand/silt	70	"
13.0	1.65	1.34	lg rock/sand	60	"
15	1.75	1.73	sand/silt	49	"
17	2.17	2.67	" / silt	60	"
19	2.15	2.89	"	60	"
21	2.17	2.51	"	"	"
23	2.15	2.86	sand/silt	"	"
25	2.00	2.88	"	"	"
27	1.85	2.84	"	"	"
29	1.72	2.78	"	"	"
31	1.70	2.74	"	"	"
33	1.70	2.77	"	"	"
35	1.60	2.80	"	"	"
37	1.48	2.38	"	"	"
39	1.15	2.37	"	"	"
41	1.82	2.33	"	"	"
43	1.28	2.64	"	"	"
45	1.15	2.51	"	"	"
47	1.05	2.46	"	"	"
49	0.98	2.37	"	"	"
51	0.63	2.28	"	"	"
52.3	0.65	1.99	"	"	"

WBL-2	TR-2a	06/28/04	WBL-2	TR-2a	Condition:
STA	Depth	Vell	Substr.	% Vell	Cover
53.5	1.20	1.42	sand/silt	80	"
55	1.05	0.20	silt/sand	70	veg
57	1.45	0.00	sand/silt	"	"
59	1.10	0.74	sand/silt	70	"
61	0.95	0.48	silt/sand	"	"
62	0.88	0.50	"	"	"
63.6	0.20	0.0	"	"	"
64.0	.15	0.0	"	"	"
64.1	0.0	0.0	"	"	"

NG-2 R. G. H.

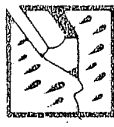
DS 128/04 TR-2

Station Depth Vert Substrat % Dom Notes

Sta	Depth	Vert	Substrat	% Dom	Notes
75.2	0.0	20.0	silt sand	100	
75.2	0.6	0.1	silt / silt sand / silt	60 / 40	1/2 D.L. 0.3 depth
74.0	0.93	1.01	sand / silt sand / silt	80	"
72.0	1.0	0.57	silt / sand	60	3" Alman 3" 18°
70.0	1.35	0.31	"	11	
68.0	1.65	0.10	silt / sand	70	
65.5	1.80	1.85	"	11	
63.0	1.95	1.97	"	11	
60.5	1.70	1.95	"	11	
58.0	1.40	2.43	silt / sand	70	
55.5	1.20	2.54	"	11	
53.0	1.10	2.45	"	70	
50.5	1.30	2.68	"	11	
48.0	1.41	2.75	silt / sand	80	
45.5	1.46	2.83	silt / sand	80	
43.0	1.65	3.04	silt / sand	80	
40.5	1.55	2.99	"	11	
38.0	1.55	2.83	silt / sand	60	
35.5	1.55	2.74	silt / sand	60	
33.0	1.60	2.95	"	11	
30.5	1.53	2.19	silt / sand	60	
28.0	1.40	1.44	1/ sand	70	
26.0	1.02	1.05	silt / silt	70	Vehicular
25.0	0.11	1.20	silt / sand	60	

NG-2 Profile

WD-3



"Get in the habit"
ALL-WEATHER
LEVEL BOOK
No. 310

Aug. 17, 2004

Survey

WD-2 Wood R. 8/17/64

2 day use area

Glen Anderson

Marcus Avery ^{start from last time}

In	out	Time	Time
In	out	9:45	1:20
\$6	2.0	4.5	4.5

Figure: Subiffer 5750

prop. 2A

Level Zeiss Ni 40 (Geoline)

Sun & warm

STA	BS	HT	FS	ELEV.
BM-P	5.10	105.10		100.00
HP 1				4.92 100.10
HP 2				5.42 99.68
HP 3				5.37 99.73
TP				
HP 3	5.45	105.18		99.73
HP 2				5.50 99.68 ✓
HP 1				5.00 100.10 ✓
BM-P				5.17 99.99 ✓

STA	BS	HT	FS	ELEV.
TR 1	LWSE	8.08	97.10	∅
	RWSE	8.09	97.09	∅
TR 2	LWSE	8.40	97.10	0.32
	RWSE	8.06	97.12	∅
TR 3	LWSE	8.07	97.11	∅
	RWSE	8.01	97.17	∅
HC	LWSE	8.09	97.09	∅
	RWSE	8.18	97.00	∅

WD-2	WD-2	8/17/02	TR 1	Pool
STA	Ω	V		Comments
42.5	0.12	0.10		L-Bank edge
41.5	0.32	0.24		
40	0.55	0.37		Small woody debris
38	0.86	0.75		
36.5	1.03	0.88		
34.5	1.23	1.43		
33.5	1.38	1.57		
31.5	1.63	1.76		
29.5	1.70	1.82		
27.5	1.84	1.95		
25.5	2.07	1.78		
23.5	2.30	1.77		
21.5	2.56	1.59		
19.5	2.90	1.64		
17.5	3.30	1.99	2.20	
15.5	3.60	1.61		
13.5	3.65	1.29	1.98	
11.5	3.50	1.37	1.83	
10	3.70	1.18	1.47	
8.5	3.75	0.93	1.29	
7	3.68	0.05	0.29	
6.5	Ω	0	0	RUE
1.0				RUE

disposable camera 1
Photo Log

Shot #	TR1 L-R	TR2 L-R	Pool u/s
1	27	TR1 L-R	
pool	26	TR2 L-R	
	25		
	24	TR3 L-R	
	23	TR1 L-R	
	22	TR2 L-R	
Riffle	21	TR3 L-R	

Left Bank

0.4°

RUE

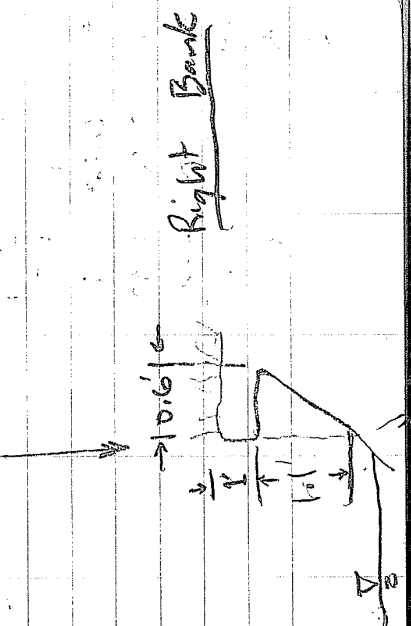
RUE

1.0

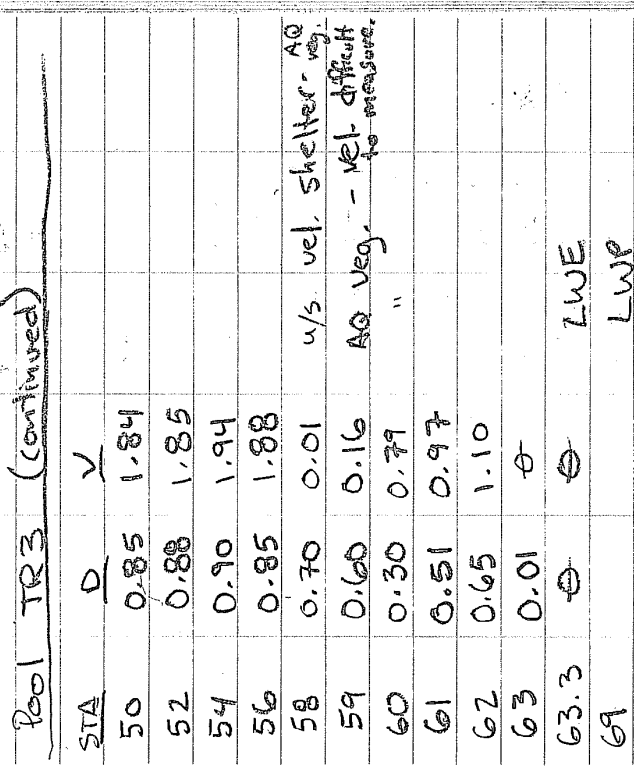
WQ-2	Pool	TR 2	8/17/04
STA	D	V	Comments
46.1	-	-	LWP
38.3	②	②	LWE
37	0.35	-0.46s	
34	0.34	-0.50	4 30°
32.5	0.41	-0.34	4 30°
31	0.90	-0.15	4 80°
29	2.10	+0.16	4 70°
27	2.85	0.79	0.92
25	3.10	1.70	1.74
23	4.00	1.06	2.36
21	4.40	0.76	0.78
19	4.91	1.38	2.56
17	4.95	1.98	2.36
15	4.68	2.03	2.03
13	4.60	1.78	1.15
11	3.90	1.17	1.17 eroding bank, bed elev. may have changed
10	4.05	0.83	0.80
9	3.71	0.66	0.47
8	2.05	0.36	
6.5	0.98	0.30	
5	0.60	0.30	
4.8	-	-	R-Bank edge
4.85	②	②	RWE
1.0			

Note: Mobile bed substrates
 In Pool reaches TR1, TR2 & 3.
 So bed elevation changes are
 to be expected.

In Pool reaches TR1, TR2 & 3.
 So bed elevation changes are
 to be expected.



WD-2	Pool	TR 3	8/17/04
	D	V	Comments
	-	-	RWP
1.0	3.15	0.19	Right Bank Edge
8.1	3.20	0.46	
8.3	3.20	0.20	
9.0	3.20	0.61	
11	3.54	0.48	
13	3.98	-0.10	
15	4.22	1.83	
17	4.15	2.28	
19	3.75	1.66	
20	3.20	1.95	
22	2.55	2.23	
24	2.25	1.49	
26	1.55	1.71	
28	1.10	2.15	
30	0.87	2.05	
32	0.70	2.07	
34	0.55	2.31	
36	0.55	1.97	
38	0.60	2.19	
40	0.62	1.99	
42	0.70	2.00	
44	0.73	1.94	
46	0.80	1.96	
48	0.81	2.03	



WD-2 Riffle
Level Loop

Distance	In	Out
Time	1:40	4:50
SG	2.0	2.0
3.78	3.78	
3.44	3.44	
4.12	4.12	
3.13	3.13	
.39	.39	
4.7	4.7	
103.85	11, 2, 7	
72.3	72.3	
96.62	96.62	
103.85	103.85	
7.06	7.06	
7.79	7.79	

8/17/04

STA BS HI ES ELEV.

BRN 3.51 103.51

TR1-HP 4.27 99.24

TR2-HP 3.13 100.38

TR3-HP 3.78 99.73

TR3-HP 4.12 103.85

TR2-HP 3.47 100.38

TR1-HP 4.62 99.23

BM 3.85 100.00

TR1 LWSSE 103.85 7.23 96.62

RWSSE 7.21 96.64

TR2 LWSSE 7.19 96.66

RWSSE 7.20 96.65

TR3 LWSSE 7.06 96.79

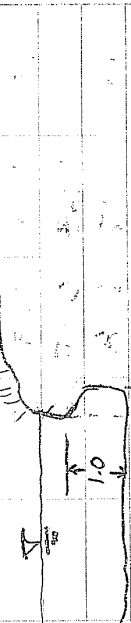
RWSSE 7.11 96.74

103.85
7.06
7.79

WD-2
Riffle Tr. I 8/17/04

Strat	D	V	Comments
1.0	-	-	Ripple
8.9	1.55	0.38	RBE (ucB)
9.3	1.63	0.25	
10	1.87	1.18	
12	2.15	1.64	
14	2.20	2.13	
15	2.40	2.25	
16	2.25	2.58	
18	2.25	2.33	
20	2.20	2.50	
22	2.00	2.34	
24	1.77	2.35	
26	1.75	2.38	
28	1.75	2.23	
30	1.77	2.09	
32	1.82	2.17	
34	1.83	2.16	
36	1.71	2.24	
38	1.55	1.75	
40	1.42	1.53	
42	1.40	0.78	
43.5	1.15	0.49	Aq. Veg. - Vel. Coir
45	0.65	0.10	"
47	0.32	0.02	Wooly debris
48.0	0.10	0	LWE
48.9	0	0	

Right Bank

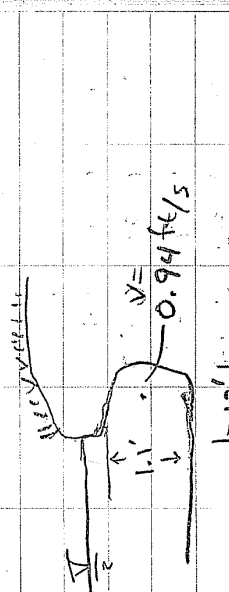


0.31

Riffle TR 2 WD-2 8/17/04

STA	D	V	Comments
11.6	1.42	1.10	RBE (vag)
13	1.51	1.09	
15	1.71	0.99	
17	1.92	2.62	
19	1.90	2.71	
21	1.92	2.64	
23	1.95	2.77	
25	1.80	2.91	
27	1.70	2.58	
29	1.52	2.59	
31	1.50	2.36	
33	1.50	2.51	
35	1.41	2.66	
37	1.32	2.42	
39	1.55	2.05	
41	1.58	1.88	
43	1.08	2.48	
45	0.95	2.40	
47	0.82	2.22	
49	0.70	2.17	
51	0.41	2.14	
52,3	0.44	1.75	
53,5	0.97	1.03	
55	1.00	-1.8	* vel shelter Ag veg not

Right Bank



Riffle TR 2 (continued)

STA	D	V	Comments
57	1.30	0.01	* vel. shelter Ag. veg.
59	0.87	0.43	
61	0.67	0.54	
62	0.63	0.50	
63,6	0	0	
63,9	0.05	0	
64,0	0	0	ILWSE
64,1			
*			
222			pos.
222			neg.
(1)			Ag-veg mat

WD-2	Riffle	TR 3	(Good Q)	Comments
STATION	D	V	LWD	
1.0	-	-		
20.5	0.70	0.57		
21	0.36	0.44		
23	0.70	0.57		
24	0.70	0.57		
25	0.90	0.95		
26	0.85	0.21		
28	1.25	1.64		
30.5	1.38	1.93		
33	1.40	2.53		
35.5	1.48	2.55		
38	1.45	2.81		
40.5	1.40	2.93		
43	1.40	2.71		
45.5	1.40	2.57		
48	1.20	2.53		
50.5	1.15	2.47		
53	1.18	2.02		
55.5	1.05	2.21		
58	1.20	1.86		
60.5	1.55	1.78		
63	1.72	1.93		
65.5	1.60	1.48		
68	1.40	1.65		
70	1.20	1.55		

Riffle TR 3 (continued)

STATION D V Comments

72	0.80	1.15	Woody debris
74	0.70	0.97	
75.2	0.40	0.10	L-Bank (wgs)
			