



**PEACE RIVER
FISH AND AQUATICS INVESTIGATIONS**

**Peace River and Tributary Summer Fish
Distribution, Habitat Assessment and Radio
Telemetry Studies 2005**

VOLUME 2 - Appendices

Prepared for

BC HYDRO

Prepared by

AMEC Earth & Environmental

&

LGL Limited

October 2008

TABLE OF CONTENTS

Page

LIST OF APPENDICES

Appendix A	Summary of Habitat Data for the Tributaries	
Table A 1:	Summary of habitat data for the tributaries	1
Appendix B	Peace River Mainstem Sampling Data	
Table B 1:	Peace River mainstem boat shocking log.	1
Table B 2:	Fish tagged during 2005 in Peace River mainstem	5
Table B 3:	1995-2004 Average daily flows (in m ³ /sec) for Peace River at Hudson Hope, August 15 through September 30	9
Table B 4:	Peace River hourly flows at Hudson Hope August 15 through September 30, 2005	11
Table B 5:	1995-2005 Average daily flows (in m ³ /sec) for Moberly River (WSC 07FB008) August 15 through September 30	38
Table B 6:	1995-2004 Average daily flows (in m ³ /sec) for Halfway River (WSC 07FA006) August 15 through September 30	40
Table B 7:	Bathymetric survey results	42
Appendix C	Peace River Mainstem and Tributaries Fish Data	
Table C 1:	Fish captured in the Peace River mainstem by section, September 2005	1
Table C 2:	Biophysical data for electrofishing surveys in Peace River tributaries, Fall 2005	78

APPENDIX A

Summary of Habitat Data for the Tributaries

Table A1: Summary of habitat data for the tributaries

Summary of Data by Habitat Type for the Tributaries

<i>Tributary</i>	<i>Cache Creek</i>																						
	Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Maximum Depth	Crest Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris	
<i>Lower Reach</i>																							
	Habitat Type	<i>Pool</i>																					
	40	0	0.297	0.2	27	8.1	0	78	20	2	0	266	0.55	0.03	0.52	2	2					2	2.0
	123	0	0.217	0.3	18	14	0	88	10	2	0	1550	0.38	0.1	0.28	2	0					0	0.2
	82	0	0.257	0.85	23	5.6	0	40	58	2	0	237	0.84	0.1	0.74	2	0					2	2.0
	23	0	0.35	0.67	22	4.5	0	90	10	0	0	95.2	0.56	0.09	0.47	0	2					2	5.0
	23	0	0.42	0.28	24	6.4	10	30	60	0	0	61.8	0.53	0.1	0.43	0	0					0	40.0
	39	0	0.417	0.35	22	6.7	15	15	70	0	0	75.8	0.58	0.05	0.53	0	2					2	5.0
	66	0	0.32	0.3	14	6.3	68	15	15	2	0	74.8	1	0.08	0.92	2	0	10				0	0.0
	70	0	0.183	0.3	17	11	0	95	5	0	0	739	0.65	0.09	0.56	0	0					0	2.0
	62	0	0.377	0.85	30	7.2	0	10	90	0	0	125	0.52	0.08	0.44	0	0					0	5.0
	20	0	0.28	0.4	17	5.15	30	10	58	2	0	22.2	0.87	0.04	0.83	2	0					0	5.0
	35	0	0.43	0.6	21	7	49	49	2	0	0	121	0.65	0.09	0.56	0	0					0	1.5
	32	0	0.483	0.68	15	7.3	20	30	50	2	0	93.4	0.86	0.03	0.83	2	0					0	20.0
	70	0	0.39	0.58	21	14	48	20	30	2	0	255	0.72	0.4	0.32	2	0					0	10.0
	46	0	0.793	0.45	23	11	70	10	20	0	0	70.8	1.18	0.06	1.12	0	0	10				0	20.0
	22	0	0.47	0.7	25	22	0	50	50	0	0	290	1.2	0.6	0.6	0	2	50	10			10	10.0
	99	0	0.207	0.75	29	3.8	30	70	0	0	0	263	0.92	0.06	0.86	0	0	2				0	10.0
	45	0	0.23	0.73	20	10	0	75	20	5	0	356	0.49	0.15	0.34	5	0					0	10.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
2.0	0				0	4	0.86	0.14	1	1120	2	4	4	90	0	8.2	23	0.37	0.42	0	150
0.0	2			5	2	5	0.55	0.07	0.62	179	0	5	40	30	25	4.8	16	0.45	0.353	0	98
0.0	0				0	0	0.33	0.05	0.38	15.3	0	0	5	95	0	5.3	26	0.78	0.26	0	3
5.0	0				0	0	0.42	0.07	0.49	8.06	0	0	10	30	60	3.6	30	0.45	0.36	0	7
5.0	0				0	0	0.54	0.06	0.6	90.5	0	0	5	60	35	5.3	24	0.75	0.453	0	28
10.0	2				2	2	0.3	0.08	0.38	34.9	0	0	40	60	0	5.7	17	0.28	0.277	0	9
50.0	0			20	0	0	1.29	0.11	1.4	188	0	0	2	98	0	10.6	17	0.6	0.567	0	18
10.0	30			10	5	10	1.1	0.1	1.2	568	0	0	5	95	0	9.7	29	0.04	0.247		61
15.0	0				0	0	0.33	0.1	0.43	67.9	0	0	30	70	0	4.7	22	0.38	0.327	0	19
5.0	2				2	2	0.54	0.06	0.6	193	0	0	2	98	0	5.6	32	0.57	0.237	0	35
5.0	0				0	0	0.58	0.07	0.65	386	0	2	10	88	0	6.5	19	0.8	0.333	0	66
2.0	0				0	0	0.75	0.15	0.9	561	0	2	15	63	20	10	29	0.86	0.24	0	85
8.0	2			5	2	5	1.05	0.05	1.1	295	0	0	0	70	30	6.9	23	0.35	0.257	0	61
15.0	2				0	0	0.39	0.06	0.45	39.2	0	0	40	40	20	5.1	14	0.45	0.28	0	16
10.0	0			20	2	0	0.75	0.1	0.85	496	0	2	5	93	0	11	16	0.37	0.673	0	48
0.0	2				5	0				136	0	5	50	30	15	7.1	17	0.65	0.047	1	48
15.0	2				0	0	0.92	0.06	0.98	77.5	0	0	10	10	80	6.8	26	0.38	0.37	0	95
2.0	0				0	0	0.54	0.08	0.62	1.06	0	0	5	0	95	6.6	18	0.3	0.34	0	16
2.0	0				0	0	0.46	0.09	0.55	51.1	0	0	5	75	20	8.4	36	0.33	0.467	0	8
0.0	10				5	5	0.32	0.11	0.43	33.2	0	5	70	25	0	6.55	12	0.43	0.303	0	13
0.2	5				30	0	0.43	0.05	0.48	9.59	0	30	5	5	60	4.1	17	0.6	0.377	0	39
2.0	0				0	0	0.46	0.14	0.6	70.7	0	0	30	70	0	6.2	14	0.5	0.403	0	15
5.0	0				0	0	0.45	0	0.45	42.8	0	0	40	60	0	3.7	12	0.28	0.37	0	17
60.0	0				0	0	0.76	0.09	0.85	188	0	0	0	100	0	3.75	5.85	0.3	0.267		50

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
52	0	1.043	0.46	10	13	68	20	10	2	0	149	1.3	0.08	1.22	2	0		0	5.0
60	0	0.363	0.44	16	12	0	88	10	2	0	648	0.63	0.07	0.56	2	0		5	10.0
11	0	0.257	0.23	14	4.3	40	60	0	0	0	28.4	0.45	0.1	0.35	0	0		0	5.0
39	0	0.517	0.78	14	6.2	0	80	20	0	0	203	0.9	0.03	0.87	0	0		0	10.0
16		0.55		30	6.2	20	80	0	0	0	79.4	0.58	0.08	0.5	0	0	90	0	0.0
38	1	0.073	0.53	27	7.5	0	68	30	2	0	211				2	0		0	0.1
25	0	0.12	0.37	27	7.5	0	93	5	2	0	176	0.16	0.03	0.13	2	0		0	0.0
17	1	0.063	0.92		2.7	0	50	40	10	0	26.6				10	0		0	2.0
22	0	0.483	0.8	16	6.9	20	80	0	0	0	121	0.7	0.05	0.65	0	0		0	5.0
4	1.5	0.027	0.64	21	1.5	0	90	5	5	0	5.46				5	0		0	0.0
157	0	0.077	0.65	27	12	50	50	0	0	0	942	0.95	0.15	0.8	0	0	2	5	1.0
43	0	0.277	0.58	22	10	0	15	80	5	0	133	0.58	0.08	0.5	5	2		30	2.0
36	0	0.493	0.6	12	2.8	50	50	0	0	0	50.4	0.78	0.03	0.75	0	0		5	0.0
21	1.45	0.45		18	6.8	50	50	0	0	0	71.4	1.3	0.07	1.23	0	0	12	7	25.0
51	0	0.12	0.4	26	5.9	30	40	30	0	0	138	0.22	0.07	0.15	0	0		0	0.0
48	0	0.287	0.5	16	10	100	0	0	0	0	0	0.45	0.03	0.42	0	0		0	0.9
43	0	0.19	0.6	21	8.2	40	30	30	0	0	127	0.85	0.06	0.79	0	0		0	0.0
80	0	0.893	0.3	26	6	100	0	0	0	0	0	1.4	0.09	1.31	0	0	10	0	15.0
37	0	0.41	0.87	15	7.8	30	63	5	2	0	185	0.66	0.05	0.61	2	0		0	3.0
155	0	0.253	0.3	26	5	90	5	5	0	0	46.5	0.6	0.03	0.57	0	0		2	0.0
11	0	0.34	0.8	21	12	98	2	0	0	0	2.64	0.72	0.08	0.64	0	0		0	7.0
99	0	0.56	0.35	27	7.1	0	70	30	0	0	534	0.92	0.09	0.83	0	0		0	10.0
184	0.05	0.503	0.8	21	9	78	20	2	0	0	338	0.8	0.1	0.7	0	0	5	2	0.1
37	0	0.27	0.3	23	10	0	70	10	20	0	266	0.36	0.06	0.3	20	0		2	0.0

Length	Mean Depth Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
47	0.05	0.217	0.7	29	6	95	5	0	0	0	14.1	1.05	0.03	1.02	0	0	2	0	0.0	
122	0	0.233	0.8	25	7	88	10	2	0	0	88.8	1.2	0.04	1.16	0	2	3	2	0.4	
52	0	0.557	0.45	17	7.9	0	85	0	0	15	349	0.92	0.06	0.86	0	0	10	2	0.0	
63	0	0.12	0.8	29	12	50	40	10	0	0	318		0.08		0	0		0	0.0	
19	0	0.36	0.6	26	6.1	95	5	0	0	0	5.8	0.63	0.05	0.58	0	0		0	5.0	
98	0	0.307	0.8	26	9	40	58	2	0	0	515	0.86	0.05	0.81	0	0		5	0.4	
26	0	0.557	0.45	10	7.5	80	10	10	0	0	23.4	1	0.05	0.95	0	0		0	10.0	
21	0	0.23	0.83	5.9	25	0	80	20	0	0	441	0.31	0.07	0.24	0	0		0	5.0	
45	0	0.4	0.8	14	7	100	0	0	0	0	0				0	0		0	0.0	
65	0	1.043	0.5	44	15	100	0	0	0	0	0	1.5	0.13	1.37	0	2	60	5	0.0	
64	0	0.297	0.33	17	11	0	88	10	2	0	634	0.62	0.11	0.51	2	0		0	3.5	
23	0	0.447	0.65	22	4	90	5	0	0	5	4.6	1.4	0.13	1.27	0	0	10	0	2.3	
49	0	0.4	0.85	16	12	100	0	0	0	0	0	1.1	0.12	0.98	0	2	10	2	1.9	
4	0	0.327	0.46	17	5.3	0	100	0	0	0	21.2	0.49	0.07	0.42	0	0		0	5.0	
45	0	0.473	0.9	31	7.6	80	10	0	0	10	34.2	1.02	0.08	0.94	0	0	10	0	0.9	
45	0	0.41	0.7	21	6	60	35	5	0	0	97.2	0.92	0.05	0.87	0	0		2	0.0	

Habitat Type *Riffle*

30	2	0.1	0.92	22	10.3	0	35	55	10	0	142				10	0		0	10.0
6	5	0.077		25	5.5	0	85	10	5	0	28.7				5	0		0	0.0
23	2	0.097	0.43	17	5.7	0	25	70	5	0	51.1				5	0		0	0.0
12	1	0.127	0.45	20	6.3	0	10	80	10	0	19.7				10	0		0	2.0
20	1	0.077	0.5	29	7.7	0	35	60	5	0	72.4				5	0		0	0.0
12	2	0.073	0.4	21	5.3	0	50	45	5	0	37.5				5	0		2	0.0
57	1	0.05	0.46	26	13.2	0	100	0	0	0	752				0	0		0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	5				26	0	5	30	65	0	6.1	15	0.63	0.1	1	6
0.0	0				0	2				17.0	0	2	10	88	0	2.1	21	0.43	0.053	2	9
0.0	40				2	5				164	0	5	25	70	0	3.7	17	0.55	0.063	1.5	59
20.0	0				0	0				188	0	0	5	95	0	8.5	13	0.53	0.07	1	23
0.0	0				0	0				132	0	0	10	90	0	16	26	0.83	0.057	2	9
0.0	0				0	2				20.9	0	2	5	93	0	7.4		0.25	0.06	1	3
2.0	0				0	0				93.0	0	0	40	60	0	5.7	18	0.55	0.093	1	24
2.0	0				0	10				8.69	0	10	10	80	0	2.65	22	0.45	0.093	1.5	4
2.0	0				0	30				54.9	0	30	50	20	0	6.1	17	0.53	0.091	2	30
0.0	0				0	2				260	0	2	30	68	0	4	21	0.5	0.087	1	88
2.0	0				0	0				1.32	0	0	0	40	60	1.1	17	0.87	0.143	8	3
0.0	0				0	5				191	0	5	5	90	0	10	20	0.34	0.057	1	21
0.0	0				0	0				157	0	0	40	60	0	11	17	0.38	0.117	2	21
0.0	0				0	20				61.9	0	20	30	50	0	7.9	27	0.4	0.1	1	14
0.0	0				0	5				215	0	5	40	55	0	11	14	0.8	0.073	2	31
0.0	0				0	2				99.4	0	2	49	49	0	13	32	0.62	0.05	3	13
0.0	0				0	5				106	0	5	50	45	0	3.7	17	0.5	0.1	1.5	52
0.0	0				0	0				800	0	0	30	70	0	13	25	0.3	0.077	1.5	81
0.0	0				0	0				25.8	0	0	10	90	0	14	26	0.4	0.037	2	2
2.0	0				0	0				159	0	0	10	90	0	9.6	12	0.48	0.08	2	18
0.0	0				0	0				82.2	0	0	10	90	0	4.7	13	0.48	0.077	2	19
0.0	0				0	5				41.3	0	5	50	45	0	15	25	0.48	0.073	1	5
0.0	0				0	2				37.7	0	2	30	68	0	10.2	27	0.43	0.05	2	5
0.0	0				0	2				87.1	0	2	40	58	0	11	22	0.83	0.143	2	12

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	5				414	0	5	30	65	0	11	19	0.58	0.06	1	53
0.0	0				0	0				114	0	0	30	70	0	8.3	27	0.45	0.043	4	18
0.1	5				0	0				386	0	0	60	40	0	14	22	0.52	0.06	2	53
0.0	0				0	0				16.4	0	0	40	20	40	6.5	25.5	0.5	0.07	1	9
0.9	2				0	10				72.2	0	10	40	20	30	3	18	1.2	0.113	1	86
0.0	0				0	15				78.4	0	15	40	25	20	4.4	23	0.5	0.203	2.5	54
0.0	0				0	5				131	0	5	55	30	10	8	27	1.5	0.05	2.5	40
0.0	0				0	0				52.7	0	0	15	45	40	6.1	31	0.8	0.083	1.5	18
0.0	0				0	0				33	0	0	0	100	0	3.3	22	0.75	0.033	1	10
0.0	0				0	0				31.1	0	0	30	40	30	7.5	26	0.68	0.063		9
0.0	0				0	0				7.2	0	0	0	100	0	4.5	30	0.45	0.057	2	1.6
0.0	0				0	0				91	0	0	20	80	0	5.7	17	0.45	0.057	1.5	19
0.0	0				0	2				22.6	0	2	70	30	0	5.7	30	0.45	0.073	4	9
0.0	0				0	0				63.2	0	0	80	20	0	6.75	21	0.56	0.058	3	26
0.0	0				0	0				41.2	0	0	90	10	0	5.25	18	0.38	0.077	1.5	28
0.0	0				0	5				93.6	0	5	70	25	0	10	22	0.42	0.08	2	24
0.0	0				0	0				171	0	0	5	65	30	7	21	0.7	0.05	1.5	37
0.0	0				0	0				58.2	0	0	2	49	49	3.1	16	0.5	0.033	2	38
2.1	0				0	0				64.5	0	0	10	40	50	3.2	29	0.8	0.06	0.1	48
0.0	0				0	0				208	0	0	2	63	35	6.2	25	0.8	0.03	2	53
0.0	0				0	0				46.5	0	0	2	68	30	2	29	0.8	0.04	2	34
5.0	0				0	0				56.7	0	0	20	50	30	3	21	0.85	0.1	2	35
0.0	0				0	0				125	0	0	20	30	50	2.2	26	0.3	0.08	1	167
0.0	0				0	0				97.8	0	2	43	20	35	9	26	0.8	0.057	2.2	38

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	0				3.01	0	0	5	93	2	3.2	21	0.5	0.05	2.5	1
0.0	0				0	0				728	0	0	30	50	20	13	30	1.1	0.05		100
0.0	0				0	0				7.17	0	0	5	55	40	3.2	19	0.08	0.077	1.5	4
0.0	0				2	0				226	2	2	2	96	0	2.3	4.7	0.46	0.037	2	102
0.0	0				0	0				66	0	0	5	65	30	5	12	0.55	0.087	1	20
20.0	0				0	0				133	0	0	0	100	0	8.3	27	0.65	0.063		16
0.0	0				0	0				167	0	0	0	90	10	6	24	0.6	0.5	0.5	31
0.0	0				2	0				103	2	0	30	60	8	7.4	22	0.45	2.5		21
0.0	0				0	0				405	0	0	0	95	5	5.2	26	0.3	0.027	1.5	82
0.4	0				0	0				107	0	0	0	100	0	3.7	5.6	0.38	0.047	2	29
0.0	0				0											8.2	20	0.4	0.073	2	21
0.0	2				2	0				53.7	2	0	49	49	0	8.3	17	0.37	0.08	3	11
0.0	0				0	0				223	0	0	40	60	0	10.6	17	0.3	0.063	4	31
0.0	0				2	0				56.5	2	0	20	78	0	5.3	13	0.55	0.067	1	13
5.0	2				2	2				124	2	2	5	93	0	12	26	0.35	0.04	0.5	11
5.0	0				0	0				14.9	0	0	20	80	0	5.9	10	0.5	0.08	2	3
2.0	0				0	0				36.5	0	0	5	95	0	3.8	19	0.28	0.067	7	10
0.0	0				0	0				132	0	0	10	90	0	5.3	23	0.9	0.04	3	27
2.0	0				0	0				246	0	0	20	80	0	5.85	24	0.4	0.037	2	50
0.0	15				0	0				56.7	0	0	20	80	0	4.5	27	0.78	0.087	1.5	15
2.0	2				0	0				24.5	0	0	10	90	0	6.65	34	0.38	0.07	0.5	4
0.0	0				0	0				31.9	0	0	50	50	0	2.8	17	0.9	0.067	3.5	19
0.0	0				0	0				91	0	0	0	100	0	3.5	12	0.3	0.077	2	26
0.0	0				0	0				7.2	0	0	0	100	0	2.25	11	0.3	0.06	2	3.2

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
2.0	0				0	0				164	0	0	5	95	0	6.1	29	0.8	0.04	1.5	28
Habitat Type Run																					
0.0	0				0	0				10.6	0	0	5	95	0	5.5	22	0.8	0.063	3	2
2.0	2	2			0	2				167	0	0	0	100	0	4.9	27	0.38	0.097	0.5	34
2.0	0				5	0				64.1	5	5	20	75	0	5.8	13	0.49	0.117	0.5	14
0.0	0				0	0				110	0	0	20	80	0	2.9	17	0.84	0.047	1	45
0.0	0				5	0				116	5	5	35	60	0	3.4	24	0.75	0.113	1	51
0.0	0				2	0				46.4	2	2	15	83	0	3.85	27	0.6	0.137	1	14
0.0	0				2	0				644	2	2	30	68	0	6.4	14	0.46	0.133	1	136
2.0	0				2	0				620	2	2	20	78	0	18	22	0.43	0.19	0.5	42
1.4	0		5		0	0				179	0	0	5	75	20	4.2	24	0.6	0.117	1	56
5.0	0				0	0				11	0	0	0	40	60	2.5	20	0.55	0.147	0.5	11
0.0	2	2			0	2				78.4	0	0	0	70	30	3.5	29	0.8	0.12	0	32
0.0	0				0	0				108	0	0	10	30	60	3.2	21	0.5	0.117	0.01	105
0.4	2	2			0	2				122	0	0	80	20	0	3.2	17	0.45	0.157	0.5	106
0.0	0				0	0				20.1	0	0	5	95	0	1.9	25	0.72	0.07	1	11
0.1	0				2	0				201	2	2	68	30	0	7.3	22	0.45	0.14	0.5	63
2.0	0				5	0				55	5	5	50	45	0	10	26	0.75	0.083	2	10
0.0	0				0	0				74.3	0	0	20	80	0	2.6	11	0.35	0.127	1	34
0.0	0				15	0				150	15	15	60	25	0	5.4	17	0.45	0.117	1	75
0.0	0				2	0				211	2	2	78	20	0	11	27	0.32	0.11	0.5	54
5.0	0				5	0				93.8	5	5	10	85	0	7.7	23	0.78	0.097	0	14
2.0	0				2	0				149	2	2	10	88	0	5.5	14	0.4	0.127	0.5	30
0.0	0				2	0				60.3	2	2	49	49	0	5.4	14	0.45	0.067	2	19

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	10				89.6			5	55	30	5	24	0.6	0.533		32
0.0	0				0	5				36.8			60	35	0	4.9	14	0.5	0.203	0	16
2.0	2				0	0				254	0	0	60	40	0	5.2	13	0.35	0.117	0	94
0.0	2				0	0				0.81	0	0	5	0	95	2.8	6	0.35	0.133	0.5	29
0.0	0				0	0				179	0	0	10	10	80	21	28	0.65	0.133	0	71
9.5	2				0	0				28	0	0	0	10	90	7	24	0.7	0.223	0.7	40
0.0	0				0	0				151	0	0	20	80	0	7.2	15	0.83	0.1	0.5	25
3.3	1.2				0.2	2.0	0.6711	0.087	0.75787	161	0.2	2.03	21.96	55.9	20	7.1463	21.035	0.5532	0.207	0.97	39.7

Upper Reach

Habitat Type *Other*

0.0	0				0	5	5	0	0	1729			5	90	0	25	11	0.42	0.07	3	76
-----	---	--	--	--	---	---	---	---	---	------	--	--	---	----	---	----	----	------	------	---	----

Habitat Type *Pool*

2.0	0				0	0	0	0	200	0.32	0.05	0.27	5	95	0	6.3	23	0.35	0.197	0	33
10.0	0				0	2	0	11.5	0.37	0.07	0.3	10	88	0	3.2	16	0.38	0.197	0	4	
5.0	0				5	5	5	851	0.7	0.12	0.58	5	85	0	10	14	0.42	0.287	0	99	
2.0	0				0	0	0	508	0.6	0.09	0.51	10	90	0	9.2	17	0.28	0.353	0	60	
5.0	0				0	5	0	77.2	0.72	0.09	0.63	5	90	0	5.3	14	0.52	0.583	0	16	
0.0	30				0	2	0	79	0.56	0.15	0.41	5	93	0	5.6	20	0.34	0.363	0	15	
2.0	0				0	0	0	174	0.25	0.06	0.19	15	85	0	6.6	24	0.5	0.187	0	30	
5.0	5				0	0	0	58.3	1	0.08	0.92	0	85	0	4.9	8.4	0.38	0.487	0	14	
50.0	0				0	0	0	57.3	1			15	15	0	7.4	8.8	0.87	0.617	0	43	
5.0	2				0	0	0	117	0.52	0.11	0.41	5	93	0	6.9	10.2	0.27	0.227	0	18	
2.0	0				0	0	0	591	0.23	0.05	0.18	5	95	0	11	22	0.42	0.167	0	56	

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Overhang. Veg	Woody Debris
58	0	0.173	0.27	23	11	0	80	15	5	0	530	0.31	0.1	0.21	5	0	0.0
40	0	0.163	0.45	20	4.1	0	0	0	0	0	0.38	0.15	0.23	0	0	0	15.0
40	0	0.203	0.3	19	7.4	0	85	10	5	0	258	0.42	0.08	0.34	5	0	0.0
43	0	0.483	0.52	14	6.85	0	80	20	0	0	247	0.59	0.08	0.51	0	0	10.0
6	0	0.467	0.38	17	7.9	0	100	0	0	0	47.4	1.1	0.09	1.01	0	0	15.0
61	0	0.247	0.45	14	5.8	0	93	0	2	5	329	0.31	0.1	0.21	2	0	0.0
54	0	0.733	0.44	6.3	14	40	40	5	15	0	310	1.05	0.05	1	15	0	15.0
45	0	0.13	0.39	21	9	0	85	10	5	0	352	0.38	0.1	0.28	5	0	5.0
38	0	0.13	0.38		3.9	0	55	30	15	0	90.4	0.31	0.06	0.25	15	0	2.0
25	0	0.96	0.35	17	11	95	5	0	0	0	13.8	1.5	0.05	1.45	0	0	30.0

Habitat Type *Riffle*

55	1	0.083	0.43	24	14	0	60	30	10	0	508				10	0	2.0
6	4	0.047	0.48	16	2.4	0	95	5	0	0	13.8				0	0	0.0
10	4	0.033	0.48	20	11	0	95	5	0	0	106				0	0	0.0
12	2	0.073	0.45	21	16	0	55	40	5	0	121				5	0	5.0
20	2	0.067	0.45	25	13	0	55	40	5	0	164				5	0	0.0
9	2	0.053	0.35	17	2.6	0	80	20	0	0	19.7				0	0	0.0
4	3	0.057	0.3	9	3	0	98	2	0	0	11.8				0	0	0.0
1	2	0.053	0.43	21	2.5	0	80	20	0	0	2.1				0	0	0.0
22	4	0.043	0.33	10	1.5	0	100	0	0	0	33				0	0	0.0
20	2.5	0.043	0.55	15	3.7	0	90	5	5	0	67.3				5	0	0.0
2	3.5	0.027	0.38	9	9.2	0	100	0	0	0	18.4				0	0	0.0
8	4	0.081	0.48	23	5.4	0	70	30	0	0	32.8				0	0	0.0
70		0.043	0.48	7.9	5.6	0	88	10	2	0	353				2	0	5.0

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
4	1	0.077	0.5	25	2.3	0	90	5	5	0	8.37			5	0				0	0.0
3	2	0.043	0.47	28	6	0	95	0	0	5	17.1			0	0				0	0.0
1	1	0.117	0.85	15	4.7	0	30	30	40	0	1.69			40	0				0	0.0
8	2	0.083	0.63	19	10	0	60	30	10	0	52.8			10	0				0	0.0
1	1	0.049	0.68	20	2.25	0	100	0	0	0	2.25			0	0				0	5.0
31	4	0.043	0.53	22	12	0	90	10	0	0	342			0	0				0	2.0
27	1.5	0.06	0.45	29	4.2	0	90	10	0	0	104			0	0				0	0.0
22	2	0.05	0.77	11	3.35	0	95	5	0	0	70.8			0	0				0	5.0
31	1		0.54	27	10	0	83	15	2	0	267			2	0				0	2.0
32	1	0.047	0.65	15	20	0	80	15	5	0	531			5	0				0	0.0
17	2	0.04	0.48	14	5.6	0	95	5	0	0	91.4			0	0				0	5.0
8	1	0.05	0.55	15	4.6	0	95	5	0	0	35.3			0	0				0	0.0
43	2	0.073	0.45	21	10	0	45	45	10	0	232			10	0				0	2.0
34	1	0.103	0.5	22	6.2	0	70	25	5	0	158			5	0				0	0.1
10	1	0.057	0.52	16	4.7	0	98	2	0	0	46.2			0	0				0	2.0
5	2	0.063	0.34	21	12	0	50	30	20	0	33.6			20	0				0	0.0
9	2	0.083	0.35	19	2.4	0	90	10	0	0	19.9			0	0				0	0.0
Habitat Type <i>Run</i>																				
8	0	0.097	0.35	21	5.9	0	95	5	0	0	45.3			0	0				0	0.0
73	0	0.083	0.26	20	15	0	80	15	5	0	909			5	0				0	2.0
25	0	0.103	0.48	15	6.9	0	25	70	5	0	67.3			5	0				0	0.0
25	0	0.117	0.23	22	8.8	0	85	15	0	0	194			0	0				0	0.0
6	0	0.16	0.33	21	4.7	0	98	2	0	0	27.7			0	0				0	0.0
44	0.5	0.11	0.38	7.9	4.9	0	94	1	5	0	203			5	0				0	5.0

	Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris	
	12	0.5	0.07	0.45	9	2.3	0	98	2	0	27.2			0	0				0	0.0	
	31	0	0.107	0.32	21	12	0	90	5	5	339			5	0				0	0.0	
	4	0.5	0.157	0.4	20	15	0	80	10	10	49.2			10	0				0	0.0	
	12	0.5	0.113	0.85	17	10	0	60	35	5	80.4			5	0				0	0.0	
	9	0	0.237	0.45	20	2.3	0	85	10	5	18.0			5	0				0	2.0	
	1	0.5	0.24	0.53	25	2.9	0	93	5	2	2.73			2	0				0	30.0	
	18	0.5	0.113	0.47	26	3.55	0	80	15	5	53.0			5	0				0	20.0	
	9	0	0.083	0.38	9	2.9	0	98	2	0	25.7			0	0				0	0.0	
	24	0	0.237	0.38	16	4.5	0	98	0	2	106			2	0				0	2.0	
	32	0.5	0.063	0.33	24	4.6	0	95	5	0	141			0	0				0	0.0	
Average:	25.5	1.01	0.168	0.4488	17.769	7.3353	3.2	79.5	12.07	3.54	0.2	182	0.60095	0.087	0.4945	3.5	0	21.7	2	0.54412	4.1

<i>Tributary</i>	<i>Farrell Creek</i>																	Woody Debris	
<i>Lower Reach</i>																			
<i>Habitat Type Pool</i>																			
47	0	0.61	1.6	17	11	10	80	5	5	0	419	0.73	0.15	0.58	10	0		0	0.0
49	0	0.363	1.8	51	10	10	70	0	0	20	343	1.1	0.27	0.83	0	0	20	5	0.0
64	0	0.55	1.4	16	11	30	40	10	0	20	296	0.78	0.18	0.6	0	0		0	0.0
65	0	0.217	1.5	33	27	30	35	20	15	0	684	0.78	0.09	0.69	15	0	15	0	0.0
38	0	0.317	2.2	19	9	0	5	40	5	50	44.5	0.5	0.2	0.3	5	0		0	0.0
48	0	0.97	1.8	19	15	40	40	5	0	15	295	1.23	0.08	1.15	0	0	10	0	0.0
19	0	0.57	1.15	18	3	5	65	5	25	0	37.6	0.9	0.23	0.67	25	0		0	0.4
76	0	0.397	1.9	30	19	10	25	60	5	0	534	0.89	0.15	0.74	5	0		0	0.0
116	0	0.59	1.5	24	22	10	40	0	0	50	1020	0.68	0.11	0.57	0	0		0	0.0
18	0	0.483	2.5	21	12	10	60	25	5	0	140	0.6	0.1	0.5	5	0		5	0.2
47	0	0.383	1.1	17	13	60	20	10	10	0	134	0.78	0.12	0.66	10	0		0	0.0
46	0	0.717	3.2	25	8	10	60	30	0	0	243	1	0.15	0.85	5	0	10	0	1.8
127	0	0.733	2.3	20	9	20	70	5	0	5	812	0.9	0.18	0.72	0	0		0	0.0
51	0	1.033	1.15	21	7.2	30	15	15	0	40	66.1	1.2	0.21	0.99	0	5	80	5	0.0
<i>Habitat Type Riffle</i>																			
35	2	0.11	0.85	30	21	5	20	65	5	5	243				5	0		0	0.0
234	2.5	0.263	1.9	25	4.7	0	5	50	15	30	165				15	0		0	0.0
54	2	0.177	1.8	37	7	0	5	60	10	25	64.3				10	0		0	0.0
158	1.5	0.147	1.5	21	7.2	15	35	40	10	0	489				10	1		1	0.0

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris		
12	1.5	0.153	1.5	22	10	5	60	30	5	0	79.2		5	0				0	0.0		
41	1	0.143	1.9	30	10	20	20	50	10	0	123		10	0				0	0.0		
35	2	0.21	1	27	11	15	10	50	25	0	77		25	10				10	0.0		
28	1	0.16	2	22	10.5	40	50	10	0	0	153		2	0				0	0.0		
18	3	0.237	3	21	6.2	0	15	80	5	0	34.6		5	0				0	0.0		
86	1.5	0.13	1.3	26	17	10	10	50	30	0	292		30	0				0	0.8		
19	2	0.21	1.7	22	9.4	5	80	10	5	0	146		10	0				0	1.3		
130	2	0.213		65	4.8	10	85	0	0	5	530		5	10	10			5	10.0		
13	3	0.13	1.5	46	17	0	70	30	0	0	168		0	0				0	0.0		
45	1	0.17	1.5	24	13	0	25	70	5	0	228		5	0				0	0.0		
30	3	0.107	1.2	23	11	5	30	60	5	0	139		5	0				0	0.0		
174	2	0.22	1.6	24	9	0	10	60	30	0	345		30	0				0	0.0		
60	2	0.173	2.3	24	8	10	40	40	10	0	230		10	0				0	0.5		
Habitat Type Run																					
61	1	0.15	2.3	20	15	20	40	30	5	5	421		5	5				5	0.0		
99	3	0.283	0.9	26	13	25	25	25	0	25	386		1	0				0	0.0		
29	1	0.233	1.9	22	9	5	30	40	0	25	99.2		3	0				0	4.4		
16	1	0.293	2.3	29	9	5	25	60	5	5	53.3		5	0				5	0.0		
52	1	0.193	2.5	19	13	5	55	35	5	0	419		5	0				0	0.0		
17	1	0.263	1.9	29	10	20	20	30	5	25	44.2		5	0				0	0.0		
Average:	61	1.11	0.333	1.7625	26.081	11.405	13	37.6	32.57	7.03	9.5	270	0.86214	0.159	0.7036	7.7	0.8	24.2	5	0.97297	0.5

Upper Reach

Habitat Type *Pool*

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
15	0.493	1.6	56	13	0	0	0	0	0	0	0.8	0.1	0.7	0	10			10	7.7
59	0.457	1.7	34	9	10	75	15	0	0	414	0.73	0.2	0.53	0	0			0	5.3
58	0.293	1.7	40	17	20	70	10	0	0	710				0	0			0	0.0
49	0.57	1.8	28	13	30	50	20	0	0	344	0.82	0.1	0.72	0	0			0	0.0
65	0.5	1.9	22	7	5	50	30	5	10	255	0.7	0.16	0.54	5	0			0	0.0
23	0.467	2.1	35	8	25	45	30	0	0	93.8	0.7	0.15	0.55	0	0			3	0.0
26	0.353	1.9	40	11	5	70	15	10	0	209	0.45	0.1	0.35	10	0			1	0.0
40	0.383	1.8	20	5.5	20	35	20	0	25	85.8				0	0			0	0.0
18	0.263			9	0	0	0	0	0	0				0	0			0	30.0
72	0.433	2	32	18	20	60	15	5	0	816	0.65	0.12	0.53	5	0			0	2.0
40	0.167	1.6	48	16	60	35	5	0	0	230	1.3	0.1	1.2	0	15	15		15	27.9
13	0.393	1.5	34	7	10	80	10	0	0	74.6	0.71	0.21	0.5	0	5			5	10.0
28	0.33	1.1	17	10.5	15	50	35	0	0	168	0.55	0.1	0.45	0	5			15	0.0
19	0.767	1.9	19	12	60	35	5	0	0	82.1	1.2	0.31	0.89	0	5	25		5	20.0
118	0.257	1.2	12	1.2	30	35	35	0	0	59.5	0.45	0.1	0.35	0	0			0	29.3
142	0.387	1.9	27	13	60	30	10	0	0	591	0.58	0.1	0.48	0	10			10	0.1
45	0.387	1.7	27	13	60	30	10	0	0	187	0.58	0.1	0.48	0	5			5	5.0
39	0.15	1.5	32	13	0	70	30	0	0	385	0.25	0.05	0.2	0	0			0	0.0
15	0.51	1.1	24	19	30	60	10	0	0	177	0.72	0.1	0.62	0	0			0	0.8
50	0.663	2	43	9	0	0	0	0	0	0	1.1	0.2	0.9	0	0			0	4.8
24	0.56	1.1	18	9	40	30	5	0	25	67	0.9	0.1	0.8	0	0			0	0.0
17	0.347	1.6	34	8	30	40	25	5	0	61.2	0.45	0.18	0.27	5	2			15	2.2
59	0.593	1.7	31	13	10	60	30	0	0	506	0.68	0.1	0.58	0	5			10	0.4
18	0.63			5.5	30	40	30	0	0	45.5				0	0			0	0.0

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
18	0.677		21	6	60	40	0	0	0	43.2			0	0				0	0.0
77	0.443	1.2	21	12	30	30	30	0	10	333	0.73	0.2	0.53	0	0			0	0.0
Habitat Type <i>Riffle</i>																			
62	2.5	0.267	2.1	40	5	5	30	60	5	0	130			5	0			0	0.0
73	1.5	0.1	0.8	25	12	5	80	15	0	0	727			0	0			0	0.0
40	3	0.15	0.75	20	9	0	40	60	0	0	187			0	0			0	0.0
153	0.197	0.9	26	14	0	60	40	0	0	1460				0	0			0	0.0
63	2.5	0.107	0.9	24	8	20	60	20	0	0	323			0	0			0	0.0
29	0.18	0.95	22	13	10	60	25	5	0	245				5	0			0	0.0
77	2	0.2	1.2	22	5	10	30	60	0	0	162			0	0			0	0.0
37	2	0.167	1.1	27	9	5	80	15	0	0	276			0	0			0	0.0
66	2	0.157	0.75	31	8.5	0	5	10	5	80	39.3			5	0			0	0.0
18	2.5	0.167	1.2	19	10	0	40	60	0	0	93.6			0	0			0	0.0
116	1	0.12	0.7	30	12	0	60	40	0	0	947			0	0			0	0.0
18	0.643	0.85	15	13	40	40	20	0	0	103	0.7	0.24	0.46	0	0			5	0.0
1	1.5	0.317	1.6	20	15	0	70	30	0	0	11.4			0	0			0	0.0
8	1.5	0.157	1.6	26	5	0	95	5	0	0	38.4			0	0			0	0.0
19	1.5	0.2	1.9	34	8	0	20	80	0	0	54.7			0	0			0	0.0
33	3.5	0.187	1.6	46	12	0	15	85	0	0	127			0	0			0	0.0
16	3	0.163	1.4	26	14	0	20	80	0	0	80.6			0	0			0	0.0
28	1.5	0.18	1.2	36	14	5	60	35	0	0	263			0	0			0	0.0
76	1	0.137		47	11	0	90	10	0	0	769			0	0			0	0.0
74	1	0.22	1.7	44	9	0	10	80	10	0	173			10	0			0	2.0
41	2	0.147	1.6	44	15	0	35	45	20	0	271			20	0			0	5.0

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
35	1.5	0.18	1.5	24	9	0	60	40	0	0	214			0	0				0	0.0
95	1.5	0.13	1.5	25	19	10	40	40	10	0	866			10	0				0	0.0
59	1.5	0.12	0.9	36	16	0	25	60	5	10	349			5	0				0	0.0
38	2	0.12	1.8	20	6	0	80	15	5	0	189			5	0				0	0.0
96	2	0.26	1.6	33	11	0	90	10	0	0	972			0	0				0	1.3
31	2.5	0.15	1.8	27	12	5	85	10	0	0	324			0	0				0	0.0
35	3.5	0.213	2.2	34	6.5	0	5	85	10	0	50.1			10	0				0	0.0
8		0.143	1.6	20	8	0	75	25	0	0	51.2			0	0				0	0.0
35	2	0.133	1.8	37	13	0	40	55	5	0	232			5	0				0	0.5
13	1.5	0.173	1.8	25	14	0	60	40	0	0	124			0	0				0	10.0
59	2	0.193	1.2	24	5.2	5	25	65	5	0	117			5	0				0	0.0
12	1.5	0.14	1.5	34	11	0	30	70	0	0	58.1			0	0				0	0.0
118	2	0.193	1.5	43	12	0	0	0	0	0	0			0	0				0	1.6
Habitat Type <i>Run</i>																				
46	1	0.283	1.5	26	11	5	70	25	0	0	380			0	0				0	5.2
9	0.5	0.307	1.2	27	10	15	45	35	5	0	46.8			5	0				0	0.0
42	1	0.323	1.6	22	15	0	80	20	0	0	529			0	0				0	0.0
57	1	0.283	1.9	43	17	0	25	65	10	0	368			10	0				0	0.0
59	0.5	0.257	0.9	27	14	35	45	10	0	10	388			0	0				0	0.0
7	0.5	0.183	1.5	34	12	25	35	35	5	0	35.3			5	0				0	0.0
72	1	0.21	1.5	23	18	10	80	10	0	0	1060			0	0				0	0.0
132		0.253	1.2	24	7.6	5	75	20	0	0	793			0	0				0	0.3
13		0.2	0.95	25	9.5	10	60	30	0	0	81.5			0	0				0	0.0
27	1	0.31	0.95	23	4	15	80	5	0	0	87.5			0	0				0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Depth Maximum	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
5.0	0				0	0				340	0	0	5	90	5	11	24	1.5	0.3	1	34
0.0	0				0	0				52.2	0	0	40	50	10	10	20	1.5	0.353	1	9
2.5	1.375				0.9	1.8	0.5741	0.142	0.71591	280	2.4	1.81	29.38	48.2	13	10.847	29.129	1.4603	0.292	1.01	46.3
Average:																					

<i>Tributary</i>	<i>Halfway River</i>																		
<i>Lower Reach</i>																			
Habitat Type	<i>Pool</i>																		
460	0	1.4	1.8	252	102	30	45	23	2	0	2E+04	1.6	0.3	1.3	2	0	98	0	0.0
44	0	0.367	1.1	45	19	2	58	40	0	0	552	0.44	0.05	0.39	0	0		0	3.0
319	0	0.113	1.1	15	2.3	2	58	40	0	0	484				0	0		30	0.0
280	0	0.27	0.8	129	18	40	40	18	2	0	2200				2	0			0.0
390	1.5	1.163	3.3	84	79	0	49	49	2	0	2E+04	2.01	0.37	1.64	2	0			0.0
292	0	1.567	1.8	111	43	20	40	20	10	10	5520	2.1	0.3	1.8	10	0			0.0
83	1.5	1.11	1.7	61	35	0	50	50	0	0	1743	1.8	0.3	1.5	0	0			0.0
327	2	2.037	3.3	81	52	0	45	45	10	0	9180				10	0	5		0.0
121	0	0.31	1.3		11	50	30	20	0	0	453	0.9	0.4	0.5	0	0	30		0.0
570	1	1.52	2.8	79	59	0	30	30	30	10	1E+04				30	0			0.0
Habitat Type	<i>Riffle</i>																		
220	2	0.327	1.48	146	117	0	20	78	2	0	9160				2	0			0.0
36	2	0.363	0.75	89	36	0	20	80	0	0	467				0	0			0.0
122	2	0.91	1.5	157	73	0	45	45	10	0	4810				10	0			0.0
361	0.5	0.177	1.6	168	140	0	40	56	2	2	3E+04				2	0			0.0
223	2	0.343	1.9	125	98	45	45	10	0	0	1E+04				0	0			0.0
96	2	0.293	3.9	93	67	0	48	48	2	2	3700				2	0			5.0
144	2	0.39	1.8	410	244	0	20	78	2	0	1E+04				2	0			0.0
120	2	0.227	1.7	128	116	30	45	25	0	0	6960				0	0	10		0.0

Habitat Type	Run	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
748	0.5	1.057	0.8	103	97	0	50	50	0	0	1E+04			0	0				0	0.0
453	1	0.783	1.7	93	67	0	50	50	0	0	2E+04			0	0				0	0.0
81	1.5	1.127	2.4	140	30	0	49	49	0	2	1430			0	0				0	0.0
510	0.5	1.453	1.5	132	74	0	50	50	0	0	2E+04			0	0				0	0.0
222	1	0.863	1.3	59	36	0	45	45	0	10	4320			0	0				0	0.0
109	1	0.603	1.7	57	43	0	50	50	0	0	2810			0	0				0	0.0
443	0.25	0.71	0.9	89	87	0	30	30	30	10	1E+04			30	0				0	0.0
528	0.5	1.377	1.8	94	65	0	45	45	10	0	2E+04			10	0				0	0.3
303	0.5	0.903	1.3	98	87	0	50	50	0	0	2E+04			0	0				0	0.0
409	0.5	35.03	1.1	158	83	0	49	49	2	0	2E+04			2	0				0	0.0
342	1.5	0.83	1.7	106	80	25	50	23	2	0	1E+04			2	0	30			0	0.0
151	0.5	0.76	0.85	103	84	0	45	45	10	0	6850			10	0				0	0.1
426	1.5	0.99	1.6	203	53	0	45	45	10	0	1E+04			10	0				0	2.0
517	0.5	0.867	1.1	124	122	0	45	45	10	0	3E+04			10	0				0	0.0
662	1.75	0.83	3.3	110	55	0	48	47	5	0	2E+04			5	0				0	0.0
414	1	1.277	0.8	71	61	0	49	49	2	0	1E+04			5	0				0	0.0
846	1.5	0.927	3.6	77	55	0	48	48	2	2	3E+04			2	0				0	0.0
343	1	1.017	1.4	125	103	45	45	10	0	0	2E+04			0	0				0	1.0
313	1.5	1.243	2	99	76	0	45	45	0	10	1E+04			0	0				0	0.0
775	0.5	1.127	0.95	136	91	0	50	50	0	0	4E+04			2	0				0	0.0
280	1	1.533	1.9	129	69	0	45	45	10	0	1E+04			10	0				0	0.0
304	0.5	0.747	0.95	135	132	0	45	45	10	0	2E+04			10	0				0	0.0
207	0.5	0.963	1.9	138	111	0	45	45	10	0	1E+04			10	0				0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	5	1.3	0.1	1.4	2E+04	0	5	47	48	0	80	94	1.7	1.137	1.5	331
0.0	0				0	0				2E+04	0	0	10	45	45	82	130	1.65	0.76	1	442
0.3	0.04651		30	34.6	0	4.6	1.2043	0.26	1.46429	E+04	1.3	4.47	42.37	44.0	7.8	75.216	118.48	1.71	1.67	1.01	334

Upper Reach

Habitat Type *Pool*

252	0	0.513	0.75	59	22	5	20	70	5	0	1880	0.78	0.19	0.59	5	0						0	0.0
164	1.5	1.157	2.6	162	38	0	50	50	0	0	3740	1.54	0.2	1.34	0	0						0	2.0
513	1.5	1.623	1.75	106	54	0	50	50	0	0	2E+04	1.89	0.2	1.69	0	0						0	2.0
10	0.5	1.833	1	200	38	0	50	50	0	0	228	2.42	0.33	2.09	5	0						0	30.0
330		1		325	12	10	30	60	0	0	1660	2	0.4	1.6	0	0						0	0.0
295	0	0.323			53	65	15	20	0	0	2970	0.6	0.13	0.47	0	0						0	0.0
356	0	3.3	3.6	63	38	0	25	25	25	25	4060	3.7			25	0						0	0.0
176		1.8		77	49	0	25	25	25	25	2590	1.9	0.4	1.5	25	0						0	0.0
200	0	1.333	1.55	92	69	0	0	0	0	0	0	1.8	0.2	1.6	0	0						0	0.0
116	0	0.37	0.6	146	18	75	10	13	2	0	263	0.65	0.15	0.5	2	0						0	0.1
300	0.5	1.6	2.1	71	31	0	0	0	0	100	0	2.3			0	0						0	0.0
569	0.5	1.717	3.1	66	55	0	15	70	15	0	9080	1.8	0.2	1.6	15	0						0	0.0
172		0.467		2.7		5	75	20	0	0		2	0.4	1.6	0	0						0	
158	0.5	1.43	1.9	108	51	0	50	50	0	0	4830				0	0						2	0.4
463	0.5	1.32	2.8	94	63	0	48	48	2	2	2E+04	2.02	0.4	1.62	2	0						0	0.0
467	0.5	1.7	1.3	123	65	0	45	45	10	0	2E+04	1.91	0.3	1.61	10	0						0	0.0
89	1.5	0.943	2.6	101	64	0	50	50	0	0	3420	2.01	0.35	1.66	0	0						0	0.0
181		1.687		241	37	0	45	45	10	0	3620	1.98	0.4	1.58	10	0						0	0.2

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
--------	----------	------------	-----------------	----------------	--------------	-------	---------	---------	----------	---------	--------	---------------------------	----------------	---------	---------	-----------	--------------	----------------------	---------------	--------------

565	0.5	1.397	2.5	83	56	0	50	50	0	0	2E+04	2.01	0.35	1.66	0	0			0	0.0
497	1.9	1.71	1.5	140	92	0	45	45	10	0	2E+04	2.22	0.5	1.72	10	0			0	0.0
412	0.5	1.447	1.3	110	57	0	48	48	2	2	1E+04				2	0			0	0.0

Habitat Type *Riffle*

26	3	0.187	1.12	69	22	0	20	78	2	0	204				2	0			0	0.0
40	1.2	0.12	0.85	75	39	0	20	75	5	0	546				5	0			0	0.0
88	0.5	0.213	1.5	77	14	0	20	70	10	0	419				10	0			0	0.5
22	2	0.193	0.9	146	3.2	0	65	35	0	0	50.7				0	0			0	0.0
1126	2	0.477	2.4	105	77	0	50	50	0	0	5E+04				0	0			0	0.0
40	1.5	0.153	0.45		31	0	20	80	0	0	446				0	0			0	0.0
333	1.5	0.853	2.2	75	58	0	15	70	15	0	5600				15	0			0	0.0
32	2	0.203	0.7	73	21	0	20	75	5	0	235				5	0			0	0.0
261	2	0.1	0.7	82	46	0	50	50	0	0	7200				0	0			0	0.5
46	1	0.25	1.05	146	4.4	20	15	50	15	0	50.6				15	0			0	0.0
162	1.5	0.72	0.8	108	92	0	25	75	0	0	5960				0	0			0	2.0
33	2	0.143	0.65	77	30	0	25	73	2	0	392				2	0			0	2.0
11	2.5	0.267	1.3	146	21	0	20	80	0	0	83.2				0	0			0	0.0
77		0.117	1.3	146	88	0	20	80	0	0	2440				0	0			0	0.0
76		0.32			12	0	40	60	0	0	474				0	0			0	0.0
110		0.177			46	0	20	80	0	0	1820				0	0			0	0.0
142	0.5	0.433	1.88	142	65	0	95	5	0	0	8860				0	0			0	0.0
70		0.473			20	60	30	10	0	0	448				0	0			0	14.0
181		0.42			95	0	30	70	0	0	7570				0	0			0	0.0
209		0.383	1.5	118	23	0	30	70	0	0	2120				0	1			0	0.0

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
291	1.1		82	60	0	50	50	0	0	1E+04			0	0				0	2.0
213	0.5	1.2		84	0	20	80	0	0	6440			0	0				0	0.0
864	1.067	3.2	270	96	0	20	80	0	0	3E+04			0	0				0	0.0
98	0.233		59	39	0	40	60	0	0	1990			0	0				0	5.0
55	0.5	0.607	1.3	146	13	0	40	60	0	372			0	0				0	0.0
219	1.5	0.4	1.7	95	46	0	80	20	0	8460			0	0				0	0.0
17	1.5	0.06	1.3	12	1	0	90	10	0	15.6			0	0				0	0.0
2.5	1	0.107	1	12	5.2	0	85	15	0	11.4			0	5				30	0.0
225	2	0.557	1.6	224	95	0	45	45	10	1E+04			10	0				0	0.0
558	2	1.013	2.8	189	125	0	45	45	10	4E+04			10	0				0	0.0
371	1.5	0.577	1.5	142	40	0	70	30	0	1E+04			0	0				0	0.1
140	1.5	0.15	0.8	126	115	0	20	80	0	5796			0	0				0	0.2

Habitat Type *Run*

660	0.48		34	25	0	50	50	0	0	9900			0	0				0	1.0
1736	1	1.02	2.5	110	76	0	50	50	0	3E+04			0	0				0	0.4
74	0.5	0.65	1.1	146	17	85	5	10	0	88.1			0	0				0	0.0
428	2	0.93	1.8	284	157	0	35	65	0	3E+04			0	0				0	0.1
74	0.25	1.2	1.8	68	59	0	70	30	0	3320			0	0				0	0.0
272	1.9	1.16		124	57	0	50	50	0	9300			2	0				2	5.0
132	0.5	1.453	2.2	67	50	0	50	50	0	3960			0	0				0	0.0
1247	0.25	1.1	1.6	113	74	50	50	0	0	3E+04			0	0				0	0.0
741	0.5	0.86	0.9	104	90	0	40	40	10	3E+04			10	0				0	0.0
501	1.5	1.35	3.2	153	68	0	45	45	10	2E+04			10	0				0	0.0
122	1.1	0.867	3.2	78	74	0	20	80	0	3250			0	5	5			0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.7	0				0	0				0.5E+04	0	0	50	0	96	219	2.5	1.25	1.5	939
0.0	0			2	0	0				0.2E+04	0	0	50	0	44	52	1.9	1.43	0.5	878
10.0	1			10	10	0				0.2E+04	0	60	40	0	54	147	1.7	1.267		825
0.0	0				0	10				0.2E+04	10	45	45	0	91	107	2.3	0.873		394
1.0	0				0	0				0.1E+04	2	78	20	0	96	270	3.2	1.267		303
0.0	0				0	0				0.1E+04	10	45	45	0	66	208	2.6	0.587	2	403
0.0	0				0	0				6190	0	50	50	0	57	126		1.44		181
30.0	0				0	0				0.5E+04	0	50	50	0	78	80	1.6	0.58	1	1103
0.0	0				0	25				9970	25	25	25	0	62	68	2.8	1.133	0.8	536
0.3	0				0	0				2190	2	75	25	0	72	133	1.6	1.127	1	76
2.0	0				0	0				5390	0	50	50	0	41	143		1.343	1	219
0.0	0				0	0				0.3E+04	0	40	60	0	98	169	1.5	1.083	0.5	417
0.0	0				0	0				775	0	75	25	0	34	71	0.45	0.203	0.3	57
0.0	0				0	0				1310	5	75	20	0	21	67	0.72	0.217	0.3	178
0.0	0				0	0				0.1E+04	0	50	50	0	76	139	3.4	1.067		247
0.0	0				0	0				0.5E+04	2	49	49	0	146	174	1.8	0.847	1.5	604
2.0	0				0	0				0.5E+04	0	50	50	0	73	102	1.9	0.833	0.5	1084
0.0	0				0	0				138	2	78	20	0	9	87	1.3	0.233	1	43
0.0	0				0	0				5590	0	80	20	0	111	118	1.7	1.02	0.5	140
15.0	0				0	0				0.5E+04	0	50	50	0	120	128	1.8	1.213	1	893
0.0	0				0	0				0.2E+04	0	50	50	0	88	95	0.75	0.833		382
0.0	0				0	0				1000	10	70	20	0	21	93	1.5	0.267	0.2	140
1.0	0			10	0	0				3600	0	80	20	0	47		2.3	1.5		213
15.0	0				0	0				5994	0	50	50	0	45	96	0.9	1.273	2	222

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Depth Maximum	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	2				88.2	18	2	20	10	50	9	146	0.85	0.247	0.1	70
5.0	0				0	5				3E+04	5	5	45	45	0	82	116	2.8	0.863	1.5	735
1.7	0.38889				6.75	3.1	0.2	1.4371	0.3	1.8715	2.4	3.03	50.61	38.2	4.7	55.874	119.85	1.7176	0.848	1.06	330

Average:

Woody Debris
Overhang. Veg
Total Instream Cover
Instream Veg
Deep Pool
Cutbank
Boulder
Residual Depth
Crest Depth
Maximum Depth
Amount
Bedrock
Boulders
Cobbles
Gravels
Fines
Wetted Width
Bankfull Width
Bankfull Height
Mean Depth
Gradient
Length

Tributary *Lynx Creek*

Lower Reach

Habitat Type *Pool*

39 0 0.657 0.3 10 5 85 5 5 5 0 11.7 0.7 0.13 0.57 5 5 0 0 0 2 1.6

Habitat Type *Riffle*

33 4 0.22 0.5 11 8 30 10 20 40 0 37 0 0 0 40 2 0 2 0 2 0.0

329 2 0.273 0.5 12 6 25 15 25 35 0 395 0 0 0 35 2 0 2 0 15 0.2

Average: 134 2 0.383 0.4333 11 6.3333 47 10 16.67 26.7 0 148 0.23333 0.043 0.19 27 3 0 1.3333 0 6.33333 0.6

Upper Reach

Habitat Type *Other*

50 1.5 0.093 0.55 12 1.8 50 35 15 0 0 34.2 0 0 0 0 2 0 2 0 5 0.3

Habitat Type *Pool*

6 0 0.31 0.7 10 4 55 15 25 5 0 4.8 0.4 0.13 0.27 5 0 0 0 0 0 1.3

11 0 0.433 0.4 18 5 48 20 30 2 0 14.3 0.93 0.11 0.82 2 0 0 2 0 2 15.0

96 0 0.8 0.5 13 12 78 10 10 2 0 138 1.1 0 110 2 5 0 0 0 10 0.9

49 0 0.65 0.2 11 11 78 10 10 2 0 64.7 0.85 0 0.85 2 0 0 20 0 0 0.1

7 0 0.3 0.5 18 6 35 60 5 0 0 25.6 0.5 0.08 0.42 0 0 0 0 20 12.1

47 0 0.683 0.45 7 5 90 5 5 0 0 14.1 1.2 0.1 1.1 0 2 2 2 0.0

26 0 0.317 0.6 13 5 30 15 25 30 0 26 0.47 0.1 0.37 30 0 0 0 0 0 12.8

38 0 0.317 0.6 13.5 7 83 5 5 2 5 16 0 0 0 2 5 0 2 0 2 0.0

81 0.8 0.113 0.6 9 7 50 20 20 10 0 136 0 0 0 10 0 0 0 0 8 0.0

19 0 0.263 0.55 10 4 50 10 35 5 0 12.9 0.56 0.07 55.93 5 0 0 2 0 0 0.0

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Instream Cover	Total	Overhang. Veg	Woody Debris
14	0	0.457	0.7	15	5	88	2	5	5	0	2.1	0.65	0.15	0.5	5	0	0	0	0	5	15.6
4	0	0	0.45	10	7	20	48	30	2	0	15.1	0	0	0	2	0	0	0	0	2	1.1
15	0	0.367	0.35	12	5	0	5	0	0	95	3.75	0.45	0.15	0.3	0	5	0	2	0	0	8.5
Habitat Type Riffle																					
42	1	0.127	0.5	18	7	15	30	50	5	0	118	0	0	0	5	0	0	0	0	2	0.4
29	2	0.193	0.5	8	4	45	12	35	5	3	22.0				5	2		2		5	1.8
113	2	0.147	0.4	7	5	48	10	40	2	0	102	0	0	0	2	0	0	2	0	2	0.2
148	0.7	0.15	0.5	12	8	40	25	25	10	0	355				10	0				0	0.6
41	1	0.147	0.45	12	7	60	25	13	2	0	79.2	0	0	0	2	0	0	2	0	0	0.0
18	0.3	0.137	0.5	13	7	48	25	25	2	0	37.8	0	0	0	2	0	0	2	0	0	0.0
23	2	0.123	0.6	12.5	6	20	20	55	5	0	42.8	0	0	0	5	0	0	0	0	0	1.5
17	2	0.117	0.5	12	7	25	25	48	2	0	41.2	0	0	0	2	0	0	0	0	0	0.0
58	1	0.113	0.5	12	9	35	23	40	2	0	162	0	0	0	2	0	0	0	0	0	0.3
4	1	0.177	0.45	9	5	50	10	30	10	0	3.2	0	0	0	10	0	0	2	0	0	25.8
213	0.5	0.12	0.54	12	6	40	5	10	40	5	89.5	0	0	0	40	0	0	0	0	33	0.6
41	0.3	0.137	0.6	10	6	25	25	50	0	0	86.1	0	0	0	2	0	0	0	0	0	0.0
16	2.5	0.097	0.35	11	7	15	25	55	5	0	40.3	0	0	0	5	2	0	0	0	0	2.2
75	3	13.33	0.7	12	6	50	5	30	15	0	49.5	0	0	0	15	0	0	2	0	5	0.3
29	0.2	0.147	0.65	6	5	55	15	25	5	0	29	0	0	0	5	0	0	2	0	5	4.8
18	2	0.147	0.3	12	5	20	48	30	2	0	48.6	0	0	0	2	2	0	0	0	0	0.0
21	4	0.183	0.3	11	9	20	15	25	40	0	37.8	0	0	0	40	2	0	0	0	2	3.7
40	1	0.09	0.7	15	7	20	20	47	5	8	82.3	0	0	0	8	0	0	0	0	0	1.0
50	2	0.24	0.5	18	5	50	20	30	0	0	65	0	0	0	0	0	0	2	0	2	2.3
50	1	0.133	0.45	7	5	25	10	20	45	0	35	1.2	0.1	1.1	45	0		2		0	0.0

Habitat Type	Run	Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris		
75	1	0.26	0.5	9	7	48	20	30	2	0	137				2	2				14	1.3		
3	0.2	0.24	0.6	13	5	48	25	25	2	0	4.5	0	0	0	2	0	0	0	0	0	30.0		
45	0	0.18	0.5	9	7	48	30	20	2	0	107	0	0	0	2	0	0	0	0	0	7.3		
19	0.5	0.203	0.25	13	9	78	10	10	2	0	20.5	0	0	0	2	0	0	0	0	0	0.0		
47	1	0.157	0.53	9	8	78	10	5	2	5	41.4	0	0	0	2	0	0	2	0	0	0.4		
4	1	0.19	0.7	13	6	58	5	35	2	0	2.88	0	0	0	2	0	0	2	0	0	3.1		
20	2	0.143	0.55	10	6	10	40	50	0	0	60	0	0	0	2	0	0	2	0	2	2.5		
23	1	0.22	0.45	12	7	60	25	13	2	0	44.4	0	0	0	2	0	0	0	0	0	0.0		
23	0.2	0.167	0.6	12	5	63	10	25	2	0	17.3	0	0	0	2	0	0	2	0	2	0.4		
Average:		41.1	0.9	0.533	0.5074	11.651	6.2977	45	19.3	25.95	6.58	2.8	57.4	0.20775	0.025	4.2915	6.7	0.7	0	1.4146	0	3.02326	3.7

<i>Tributary</i>	<i>Maurice Creek</i>																					
<i>Lower Reach</i>																						
Habitat Type <i>Pool</i>																						
	108	0	0.8	1	25	25	40	15	15	30	0	486	1.3	0.1	1.2	30	2	45	2	0	2	0.1
Habitat Type <i>Riffle</i>																						
	254	1	0.177	0.8	23	5	15	20	30	35	0	330				35	0	0	2	0	0	0.0
Average:	181	0.5	0.488	0.9	24	15	28	17.5	22.5	32.5	0	408	1.3	0.1	1.2	33	1	22.5	2	0	1	0.1

Upper Reach

Habitat Type <i>Pool</i>																						
	22	0	0.18	0.65	16.6	5.6	20	30	49	1	0	49.0	0.55	0.12	0.43	1	0	0	0	0	0	3.4
	33	0	0.617	0.4	13.6	7.4	60	10	0	0	30	24.4				0	0	0	0	0	0	0.0
Habitat Type <i>Riffle</i>																						
	29	0.5	0.123	0.65	16.6	7.7	20	20	58	2	0	70.6				2	0	0	0	0	0	0.0
	17	1.5	0.08	0.4	12.6	10.6	5	45	45	5	0	97.3				5	0	0	0	0	0	0.0
	42	1	0.137	0.9	19	14	10	15	60	15	0	159				15	2	0	0	0	2	0.0
Habitat Type <i>Run</i>																						
	39	0.25	0.147	0.95	17.7	8.9	20	30	48	2	0	137				2	0	0	0	0	0	0.8
	35	0.5	0.173	0.7	23	4	0	0	0	0	100	0				0	0	0	0	0	0	0.0
Average:	31	0.54	0.208	0.6643	17.014	8.3143	19	21.4	37.14	3.57	19	76.8	0.55	0.12	0.43	3.6	0.3	0	0	0	0.28571	0.6

<i>Tributary</i>	<i>Moberly</i>																				
<i>Lower Reach</i>																					
Habitat Type	<i>Other</i>																				
Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Instream Cover	Total	Overhang. Veg	Woody Debris	
260	0.5	0.18	0.8	14	2	30	50	20	0	0	281	0	0	0	0	0	0	0	0	0.0	
200	0.2	0.02	0.8	12	0.8	50	0	50	0	0	16	0	0	0	0	0	20	0	20	0.0	
309		0	0.8		0	60	40	0	0	0	0	0	0	0	0	0	0	0	0		
42	0.2	0.113	0.5	14	5	40	50	10	0	0	109	0	0	0	0	0	0	0	0	0.0	
52	0.8	0.5	1	47	23	25	60	15	0	0	753	0.65	0	0.65	0	0	0	0	0	14.2	
93	0.2	0.063	0.8	13	1.9	15	85	0	0	0	150	0	0	0	0	0	10	0	0	0.0	
23	0.5	0.5	0.5	24	4.5	100	0	0	0	0	0	0	0	0	0	0	0	0	5	5.0	
174	0.5	0.1	0	12	1	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0	
Habitat Type	<i>Pool</i>																				
58	0	0.793	0.8	26	13	60	15	25	0	0	151	1.4	0.2	1.2	0	0	20	0	0	1.7	
33	0	0.86	1	25	17	95	5	0	0	0	28.1	1.5	0	150	0	0	28	0	0	0.0	
35	0	0.833	0.8	64	10	10	10	60	20	0	77	0.9	0.1	0.8	20	0	0	0	10	0.9	
66	0	0.727	1.13	26	13	35	20	35	10	0	232	1.05	0.52	0.53	10	5	25	0	0	1.2	
150	0.2	0.783	0.6	27	9	100	0	0	0	0	0	0.85	0.6	0.25	0	0	0	2	0	20.0	
116	0	0.703	1.1	21	55	40	20	40	0	0	1790	1.2	0	1.2	0	0	0	-1	0	0.0	
157	0	0.937	1	0	0	30	20	50	0	0	0	1.4	0.3	1.1	0	0	50	0	0		
39	0	1.2	0.8	20	16	20	30	50	0	0	250	1.3	0.1	1.2	0	0	50	0	0	0.2	
65	0	1.1	0.8	66	41	10	40	50	0	0	1330	1.3	0.12	1.18	0	0	20	0	0	1.5	
70	0.3	0.667	0.6	41	30	20	20	60	0	0	672	1	0.15	0.85	0	0	0	0	0	0.5	

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
134	0	1.067	0.8	67	15	30	30	40	0	0	764	1.1	0.2	0.9	0	0	0	0	0.3
71	0	1.1	0.8	42	30	20	30	50	0	0	852	1.3	0.2	1.1	0	2	2	0	0.4
55	0	1.1	1	43	19	20	30	50	0	0	418	1.3	0.1	1.2	0	5	20	0	1.1
95	0	1.183	0.8	55	33	20	50	30	0	0	1760	1.3	0.3	1	0	0	-1	0	3.5
14	0	1.233	0.8	39	27	20	20	58	2	0	119	1.5	0.25	1.25	2	0	0	0	0.0
231	0	0.7	0.6	30	9	80	20	0	0	0	416	0	0	0	0	0	0	0	8.0
21	0	0.767	1	38	13	20	20	58	2	0	86.3	0.9	0.12	0.78	2	0	0	0	8.2
36	0	0.767	0.8	41	8	50	30	20	0	0	97.9	0.8	0	0.8	0	0	0	0	0.0
11	0	0.447	0	0	0	50	50	0	0	0	0	1.1	0.33	0.77	0	2	0	0	5.0
75	0.3	0.85	0.8	43	14	20	30	50	0	0	420	0.9	0	0.9	0	0	0	0	0.8
30	0	1.333	0.8	35	12	40	10	30	20	0	57.6	1.6	0.5	1.1	20	0	0	0	0.0
31	0	0.967	0.8	36	13.5	30	40	30	0	0	193	1.4	0.5	0.9	0	0	0	0	0.3
28	1.5	0.57	0.55	27	18	0	70	30	0	0	383	1.5	0.1	1.4	0	0	0	0	3.7
56	3	0.653	1.23	32	19	0	70	30	0	0	809	1.5	0.1	1.4	0	0	0	0	30.0

Habitat Type *Riffle*

104	1	0.247	0.85	49	10	15	25	60	0	0	385	0	0	0	0	0	0	0	0.7
88	1	0.267	0.8	30	15	20	20	40	20	0	370	0	0	0	20	0	0	0	0.0
148	1	0.2	1	62	40	15	25	60	0	0	2190	0	0	0	0	0	0	0	0.0
41	2.1	0.053	1	33	24	10	30	60	0	0	413	0	0	0	0	2	0	0	0.2
29	1.5	0.133	0.8	51	13	15	20	60	5	0	121	0	0	0	5	0	0	0	0.0
46	0	0.323	0.6	32	22	15	25	60	0	0	374	0	0	0	0	0	0	0	3.5
33	1.5	0.217	0.6	26	15	10	20	50	20	0	149	0	0	0	20	0	0	0	2.3
56	0.2	0.303	0.8	39	31	15	25	60	0	0	642	0	0	0	0	0	0	0	0.0
48	1	0.65	0.8	59	19	30	20	40	10	0	255	0	0	0	10	0	0	0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Crest Depth Maximum	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0	0	0	0	0	2	0	0	0	107	0	2	58	20	20	13	38	1	0.5	1.5	26
0.0	0	0	0	0	0	10	0	0	0	22.4	0	10	60	20	10	2	3	42	0.127	1.5	35
0.1	5	0	0	0	2	0	0	0	0	2185	0	0	40	30	30	25	31	0.5	0.65	1.5	230
0.1	2	0	0	0	2	0	0	0	0	1460	0	0	60	20	20	19.6	31.8	0.8	0.2	1	232
0.0	0	0	0	0	0	10	0	0	0	179	10	10	60	20	10	14	43	0.8	0.117	1	40
0.7	0	0	0	0	0	0	0	0	0	288	0	0	40	40	20	25	48	0.6	0.283	1	24
0.0	0	0	0	0	0	10	0	0	0	169	10	10	78	10	2	12	38	0.8	0.05	2	55
1.0	0	0	0	0	0	0	0	0	0	210	0	0	40	45	15	18	42	0.6	0.26	2	22
1.0	0	0	0	0	0	5	0	0	0	280	5	5	60	25	10	21	38	0.6	0.117	1.5	36
0.0	0	0	0	0	0	2	0	0	0	293	2	2	58	20	20	16	38	0.8	0.3	1.2	58
8.2	0	0	0	0	0	20	0	0	0	691	20	20	50	20	10	16	24	0.9	0.533	1.5	144
0.0	0	0	0	0	0	0	0.7	0	0.7	2772	0	0	50	30	20	30	39	0.8	0.2	0.5	231
0.0	0	0	0	0	0	0	0	0	0	681	0	0	30	50	20	19	55	0.8	0.34	1.5	64
0.3	0	0	0	0	0	0	0	0	0	372	0	0	50	30	20	15	47	0.8	0.1	2.2	62
2.8	0	0	0	0	0	0	0.81	0.05	0.86	231	0	0	60	25	15	6	49	0.85	0.1	1	104
0.0	2	0	0	0	0	0	0	0	0	386	0	0	40	40	20	23	37	0.6	0.12	1	35
0.6	2	0	0	0	0	2	0	0	0	456	2	2	60	20	20	23	57	0.8	0.107	1.5	62
0.0	0	0	0	0	0	15	0	0	0	1890	15	15	60	20	5	22	33	0.8	0.273	1.8	268
0.0	0	0	0	0	2	0	0	0	0	176	0	0	78	20	2	29	44	0.6	0.233	2	17
0.0	0	0	0	0	2	2	0	0	0	171	2	2	58	20	20	15	37	0.8	0.15	2	36
0.0	0	0	0	0	0	0	0	0	0	320	0	0	50	30	20	20	48	0.8	0.15	1	40
0.7	0	0	0	0	0	0	0	0	0	216	0	0	60	20	20	26	35	0.6	0.273	1	26
0.0	0	0	0	0	0	0	0	0	0	584	0	0	60	20	20	16	44	0.7	0.183	1.5	114
0.0	1	0	0	0	0	0	0	0	0	660	0	0	40	40	20	32	36	0.6	0.217	0.5	43

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0	0	0	0	0	2	0	0	0	253	0	2	48	30	20	22	31	0.8	0.1	1	29
0.2	0	0	0	0	0	0	0	0	0	707	0	0	50	30	20	17	29	0.8	0.317	1.5	104
3.4	0	0	0	0	0	0	0	0	0	187	0	0	50	30	20	26	42	0.65	0.233	1	18
0.0	20	0	0	0	0	0	0	0	0	491	0	0	40	40	20	11	72	0.7	0	1	93
0.0	0	0	0	0	0	20	0	0	0	405	0	20	76	2	2	14	39	1	0.333	1	168
0.0	0	0	0	0	0	0	0	0	0	264	0	0	50	30	20	12	61	0.8	0.55	0.8	55
0.0	2	0	0	0	2	20	0	0	0	317	0	20	30	30	20	20	29	0.6	0.02	0.8	44
0.7	0	0	0	0	0	0	0	0	0	330	0	0	80	15	5	28	32	1.05	0.293	2	38
0.4	0	0	0	0	0	0	0	0	0	423	0	0	50	30	20	23	39	1	0.297	2.5	46
0.1	0	0	0	0	0	10	0	0	0	1680	0	10	50	30	15	35	43	0.78	0.323	1.5	120
0.6	0	0	0	0	0	0	0	0	0	1100	0	0	35	45	20	33	35	0.82	0.06	1	64
0.0	0	0	0	0	0	0	0	0	0	421	0	0	50	50	0	18	43	1.6	0.553	1	39
0.0	0	0	0	0	0	0	0	0	0	1450	0	0	70	30	0	62	94	1.38	0.24	1	53
8.8	0	0	0	0	0	0	0	0	0	274	0	0	80	20	0	20	37	1.1	0.39	1	38
1.8	0	0	0	0	0	2	0	0	0	355	0	2	58	20	20	22	50	0.8	0.217	1	51
0.0	0	0	0	0	0	0	0	0	0	68.2	0	0	10	90	0	5.7	38	1.26	0.16	1.5	13
5.0	5	0	0	0	0	0	0	0	0	1791	0	0	50	50	0	15	26	1.6	0.353	1.5	199
5.0	0	0	0	0	0	0	0	0	0	65.1	0	0	10	90	0	5.9	43	1.18	0.267	1	12
0.0	0	0	0	0	0	0	0	0	0	92.7	0	0	30	70	0	6.1	43	1.2	0.163	2	20
0.0	0	0	0	0	0	0	0	0	0	204	0	0	0	100	0	5.1	37	0.7	0.11	4	40
2.0	5	0	0	0	0	0	0	0	0	716	0	0	35	65	0	14	40	1.5	0.583	1	71
2.0	0	0	0	0	0	0	0	0	0	454	0	0	15	85	0	12	40	1.15	0.48	1.5	43
10.0	0	0	0	0	0	0	0	0	0	201	0	0	70	30	0	19	25	0.6	0.3	2	24
2.0	0	0	0	0	2	5	0	0	0	1079	0	5	15	80	0	26	27	0.8	0.343	1	50

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Instream Cover	Total	Overhang. Veg	Woody Debris
41	1	0.417	1.15	30	23	0	60	40	0	0	641	0	0	0	0	0	0	0	0	0	15.0
37	1.5	0.533	0.8	42	13	20	20	50	10	0	144	0	0	0	10	0	0	0	0	0	0.0
35	2	0.2	1.15	36	24	0	80	20	0	0	706	0	0	0	0	0	0	0	0	0	0.2
Habitat Type Run																					
71	0	0	0.98	49	27	30	20	50	0	0	575	0	0	0	0	0	0	0	0	0	1.0
108	0.2	0.617	0.7	34	25	20	30	50	0	0	1080	0	0	0	0	0	0	0	0	0	0.0
65	0.75	0.5	0.7	38	26	0	80	20	0	0	1420	0	0	0	0	0	0	0	0	0	0.0
112	0.2	0.65	0.8	52	22	20	20	60	0	0	788	0	0	0	0	0	0	0	0	0	0.0
34	0.5	0.48	0.9	35	17	0	95	5	0	0	555	0	0	0	0	0	0	0	0	2	5.0
908	0	0.33	1.15	34	5.25	88	10	2	0	0	496	0	0	0	0	0	0	0	0	0	0.0
9	0.25	0.32	0.9	37	4.9	0	80	20	0	0	37.0	0	0	0	0	5	0	2	0	0	0.0
15		0.193	1.2	38	6.9	0	80	20	0	0	86.9	0	0	0	0	0	0	0	0	0	0.0
61	0.25	0.567	1.15	36	27	0	90	10	0	0	1520	0	0	0	0	5	0	0	0	2	2.0
28	1.5	0.4	1.15	49	15	0	30	68	2	0	183	0	0	0	2	0	0	0	0	0	0.0
51	0.5	0.52	1.4	39	17	0	40	60	0	0	451	0	0	0	0	0	0	0	0	0	0.0
28	1.5	0.627	1.18	36	17	0	30	65	5	0	205	0	0	0	5	0	0	0	0	0	0.0
87	1	0.48	0.85	38	25	0	70	30	0	0	1653	0	0	0	0	0	0	0	0	2	10.0
92	0.5	0.657	1.15	37	21	0	70	30	0	0	1470	0	0	0	0	0	0	0	0	0	0.5
54	0.25	0.667	0.46	0	0	10	20	70	0	0	0	0	0	0	0	0	0	0	0	2	5.0
95	0.3	0.513	1.14	31	18	20	15	65	0	0	479	0	0	0	0	0	0	0	0	0	5.0
49	0.2	0.453	1	29	28	15	25	60	0	0	508	0	0	0	0	0	0	0	10	0	1.4
80	0	0.317	0.8	25	20	40	10	50	0	0	320	0	0	0	0	0	0	0	0	0	0.4
102	0.2	0.677	0.5	23	17	10	20	60	10	0	555	0	0	0	10	0	0	2	0	2	0.2
125	0.2	0.433	0.8	30	14	10	20	60	10	0	560	0	0	0	10	0	0	0	0	0	0.0

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Instream Cover	Total	Overhang. Veg	Woody Debris
57	0.2	0.4	0.5	61	15	20	50	30	0	0	479	0	0	0	0	0	0	0	0	0.0
380	0.3	0.533	22	16	15	50	25	25	0	0	1710	0	0	0	0	0	0	0	0	50.0
85	0.2	0.217	0.6	46	13	20	30	50	0	0	442	0	0	0	0	0	0	0	0	0.0
103	0.2	0.25	0.6	31	27.8	20	10	50	20	0	573	0	0	0	20	0	0	0	0	0.0
167	0.2	0.55	0.8	59	19	10	20	50	20	0	952	0	0	0	20	0	0	0	0	0.5
72	0	0.57	0.75	35	24	0	80	20	0	0	1450	0	0	0	0	0	0	0	0	0.0
41	0.2	0.21	0.8	57	28	20	40	40	0	0	551	0	0	0	0	2	0	0	0	0.0
57	0.3	0.533	0.6	48	19	20	40	40	0	0	520	0	0	0	0	2	0	0	0	0.0
67	0.2	0.667	0.6	29	21	20	30	50	0	0	563	0	0	0	0	0	0	0	10	0.0
151	0.2	0.817	0.8	50	22	20	30	50	0	0	1330	0	0	0	0	0	0	0	0	0.1
75	0.2	0.3	0.8	28	25	20	30	50	0	0	750	0	0	0	0	0	0	0	0	0.1
91	0.2	0.533	0.6	55	17	20	40	40	0	0	743	0	0	0	0	0	2	0	0	0.3
193	0.2	0.25	0.7	35	19	20	30	50	0	0	1470	0	0	0	0	0	0	0	0	0.0
23	0.5	0.03	0.3	12	4.1	20	50	30	0	0	52.8	0	0	0	0	0	2	0	10	0.0
193	0.3	0.55	0.6	49	22	20	40	40	0	0	2040	0	0	0	0	0	0	0	0	0.0
76	0.2	0.55	0.8	38	31	20	30	48	2	0	933	0	0	0	2	0	0	0	5	0.0
195	1	0.48	0.16	47	15	0	95	5	0	0	2808	0	0	0	0	0	0	0	5	5.0
47	0.5	0.293	0.8	49	40	20	20	60	0	0	602	0	0	0	0	0	0	0	0	1.3
60	0.2	0.317	0.8	64	14	10	20	60	10	0	269	0	0	0	10	0	0	0	0	0.0
148	0.2	0.233	6.5	43	39	20	50	30	0	0	3230	0	0	0	0	0	0	0	0	0.0
68	0.2	0.567	0.8	43	16	20	40	40	0	0	522	0	0	0	0	0	0	0	0	1.1
82	0	0.03	0.5	12	1.5	100	0	0	0	0	0	0	0	0	0	0	50	0	0	0.0
61	0.2	0.283	0.8	47	30	40	40	20	0	0	805	0	0	0	0	0	0	0	0	1.0
102	0.3	0.293	0.8	33	35	20	20	60	0	0	1140	0	0	0	0	2	0	0	2	0.7

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
1.3	0	0	0	0	0	0	0	0	0	2100	0	0	50	30	20	25	48	0.8	0.45	0.2	210
0.7	0	0	0	0	0	0	0	0	0	216	0	0	60	15	25	16	20	0.8	0.643	0.2	50
10.0	15	0	0	0	5	0	0	0	0	605	0	0	0	100	0	2.5	9.8	1.4	0.163	0	242
2.0	0	0	0	0	0	5	0	0	0	1740	5	5	65	30	0	24	28	1.4	0.593	0.25	169
10.0	0	0	0	0	0	5	0	0	0	278	5	5	70	25	0	17	37	0.75	0.717	0.5	42
0.4	0	0	0	0	0	0	0	0	0	621	0	0	50	30	20	16	46	0.8	0.517	0.3	97
0.1	2	0	0	0	2	10	0	0	0	802	0	10	50	20	20	27	38	0.8	0.317	0.2	99
0.0	0	0	0	0	0	20	0	0	0	444	0	20	40	20	20	22	31	0.8	0.55		72
Average:																					

Upper Reach

Habitat Type *Other*

116	1	0.1	0.4	16	9	10	20	70	0	0	355	0	0	0	0	0	0	0	0	0	0	15.0
58		0.05			1.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40.0
23	0	0	0.8	8	0	10	40	50	0	0	0	0	0	0	0	0	0	0	0	0	0	
670	0	0	0.6	18	11	50	50	0	0	0	3685	0	0	0	0	2	0	0	0	0	0	0.0
157	0	0	0	15	12	80	10	10	0	0	226	0	0	0	0	0	0	0	0	0	0	0.0
42	1		0.8	27	23	40	50	10	0	0	502	0	0	0	0	2	8	0	0	0	5	50.0
191	0	0.833	0.8	27	23	50	40	10	0	0	1850	0	0	0	0	0	0	0	0	0	0	20.0

Habitat Type *Pool*

70	0	1.1	0.7	13	7	40	50	10	0	0	255	1.2	0.3	0.9	0	0	0	0	0	0	0	80.0
96	2	1.03	1.1	44	27	0	15	65	20	0	726	1.15	0.22	0.93	20	0					0	0.0
60	0	0.337	0.95	35	11	25	10	60	5	0	145	0.38	0.1	0.28	5	0					0	1.2
66	0	0.8	0.5	43	37	50	10	40	0	0	440	0.9	0.1	0.8	0	0	0	0	0	0	0	0.2

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0	0	0	0	0	0	0.8	0.1	0.9	163	0	0	20	30	50	10	54	0.5	0.9	0	48
0.0	0	0	0	0	0	0	1.32	0.18	1.5	352	0	0	20	40	40	17	33	0.8	1.333	0	47
0.0	0	0	0	0	0	10				344	0	10	70	15	5	15	23	0.95	0.553	0.5	79
0.2	0	0	0	0	0	0	1.1	0.1	1.2	492	0	0	60	38	2	12	44	0.95	0.687	0	82
0.0	0	0	0	0	0	0				30	0	0	0	20	80	10		1	1.5	0	15
5.0	2	0	0	0	2	0				1210	0	0	49	49	2	25	37	1.25	0.733	1.05	82
0.0	0	0	0	0	0	0	0	0	0	943	0	0	20	40	40	32	56	0.5	0.417	0.2	67
0.0	0	0	0	0	0	0				114	0	0	55	40	5	14		0.75	0.75	0	16
0.0	0	0	0	0	0	0	1.44	0.06	1.5	913	0	0	30	20	50	45	51	0.4	1.3	0	78
10.0	0	0	0	0	0	0	0.85	0.25	1.1	35.2	0	0	55	40	5	23	48		0.447	0.5	3
0.0	2	0	0	0	2	0	1.4	0.1	1.5	405	0	0	15	35	50	13	63	1.05	1.15	0	82
0.0	0	0	2	0	0	10	0.7	0.2	0.9	774	0	10	30	30	30	25	39	0.8	0.6	0	86
0	0	0	0	0	0	0					0	0	40	5	55	11					37
0.0	0	0	0	0	0	2	1.32	0.18	1.5	266	2	0	73	25	0	21	55	2.1		3.5	32
0.0	0	0	0	0	0	0				682	2	0	73	25	0	21	55	2.1	1.5	0	82
0.0	0	0	0	0	0	0	0.7	0.2	0.9	274	0	0	20	40	40	7	13	0.5	0.867	0	89
0.0	0	0	0	40	0	0	1.8	0.2	2	441	0	0	10	40	50	35	69	0.3	1.467	0	30
0.0	0	0	0	0	0	0	1.27	0.23	1.5	672	0	0	10	40	50	25	62	0.5	1.233	0	64
0.0	2	0	0	50	2	0	1	0.2	1.2	581	0	2	20	40	40	12	51	0.35	1.167	0	110
0.9	0	0	0	0	0	30	0	0	0	840	0	0	40	20	10	30	53	0.7	0.123	1	100
0.0	0	0	0	50	0	0	1.3	0.2	1.5	502	0	0	30	30	40	17	41	0.45	1.3	0	82
0.7	0	0	0	0	2	0	1.2	0.3	1.5	521	0	5	2	53	40	16	40	0.6	1.2	0	61
0.0	0	0	0	0	0	0	1.26	0.24	1.5	320	0	0	10	50	40	14	23	0.6	1.333	0	44
0.0	0	0	0	0	0	0	1.4	0.1	1.5	478	0	0	10	40	50	14.4	22.5	0.5	1.267	0	79

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Instream Cover	Total	Overhang. Veg	Woody Debris
181	0	1.267	0.7	62	33	20	20	50	10	0	1790	1.3	0.1	1.2	10	0	30	0	0	10	0.0
4	0	0.407	1.7	61	10	40	25	25	10	0	12	0.54	0.1	0.44	10	0			0	0	0.0
4	0	0.473	1.7	61	10	60	10	30	0	0	6.4	0.63	0.19	0.44	0	0			0	0	1.5
85	0	1.267	0.7	38	17	50	40	10	0	0	607	1.5	0.25	1.25	0	0	0	0	0	0	0.0
61	0	0.903	1.8	43	10	75	15	10	0	0	104	1.2	0.1	1.1	0	0			0	0	0.0
74	0	1.4	0.5	48	27	40	30	30	0	0	719	1.5	0.2	1.3	0	0	0	0	0	0	0.0
41	0	1.133	0.65	55	18	30	40	30	0	0	339	1.2	0.1	1.1	0	0	30	0	0	0	0.0
36	0.25	0.8	1.2	32	13	0	30	68	2	0	204	0.8	0.1	0.7	2	0			0	0	0.0
157	0.2	0.76	0.45	36	19	50	30	20	0	0	1010	0	0	0	0	0	0	0	0	0	0.0
31	0	0.457	0.9	35	14	50	25	20	5	0	126	0.54	0.1	0.44	5	0			0	0	2.0
18	0	0.617	0.7	16	10	10	20	40	30	0	50.4				30	0	0	0	0	0	0.0
98	0	0.757	1.9	65	11	100	0	0	0	0	0	1.3	0.1	1.2	0	0			0	0	2.1
18	0	1.167	0.75	19	8	40	60	0	0	0	86.4	1.33	0.1	1.23	0	0	0	0	0	0	0.7
Habitat Type <i>Riffle</i>																					
138	1.5	0.1	1.2	27	17	20	20	30	30	0	610	0	0	0	30	0	0	0	0	0	0.0
67	0.8	0.25	0.5	41	24	10	60	30	0	0	1060	0	0	0	0	0	0	0	0	0	0.0
38	1.5	0.2	0.8	40	19	20	20	30	30	0	188	0	0	0	30	0	0	0	0	0	0.0
209	1.5	0.233	0.7	42	18	20	30	30	20	0	1350	0	0	0	20	0	0	0	0	0	0.0
153	1	0.217	0.8	35	21	20	50	20	10	0	1740	0	0	0	10	2	0	0	0	0	0.1
230	1	0.3	0.8	32	23	10	30	40	20	0	2010	0	0	0	20	0	0	0	0	0	0.0
66	1	0.23	1	31	23	20	30	30	20	0	546	0	0	0	20	0	0	0	0	0	0.0
478	1	0.317	0.8	31	23	10	30	40	20	0	4180	0	0	0	20	0	0	0	0	0	0.3
21	1	0.133	0.5	48	39	20	30	40	10	0	311	0	0	0	10	2	0	0	0	0	0.0
150	1	0.217	0.65	38	17	20	40	40	0	0	1224	0	0	0	0	2	0	0	0	0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0	0	0	0	0	0	0	0	0	406	0	0	65	30	5	16	110	0.7	0.333	1.5	59
0.5	0	0	0	0	0	0	0	0	0	599	0	0	60	20	20	18	34	0.7	0.217	1	104
0.0	0	0	0	0	0	0	0	0	0	219	0	0	30	40	30	19	55	0.7	0.2	0.8	25
0.0	0	0	0	0	0	0	0	0	0	679	0	0	30	40	30	36	51	0.5	0.15	1	41
0.0	0	0	0	0	0	0	0	0	0	1510	0	0	40	50	10	9	19				289
0.0	0	0	0	0	0	10	0	0	0	440	0	10	20	40	30	20	28	0.63	0.21	1	50
0.0	0	0	0	0	0	25	0	0	0	188	0	25	40	20	15	28	33	0.6	0.217	1	24
0.0	0	0	0	0	0	20	0	0	0	1650	0	20	40	30	10	21	40	0.8	0.233	0.8	207
0.0	0	2	0	0	0	10	0	0	0	235	0	10	50	20	20	14	40	0.8	0.3	1	56
0.0	0	0	0	0	0	0	0	0	0	141	0	0	40	40	20	6	43	0.5	0.233	1.5	49
0.0	0	0	0	0	0	10	0	0	0	115	0	10	58	20	20	12.6	38	0.6	0.175	0.5	29
0.1	0	0	0	0	0	20	0	0	0	612	0	20	65	15	0	24	54	1.15	0.26	2	91
0.0	0	0	0	0	0	0	0.06	0	1.5	662	0	0	50	40	10	27	55	0.5	0.127	1.5	49
0.0	0	0	0	0	0	30	0	0	0	212	0	30	40	15	15	45	0.6	0.317	0.2	40	
0.0	0	0	0	0	0	20	0	0	0	1450	0	20	40	20	20	31	31	0.7	0.2	0.8	199
0.0	0	0	0	0	0	10	0	0	0	474	0	10	50	30	10	32	56	0.5	0.2	1	37
0.0	0	0	0	0	0	0	0	0	0	864	0	0	30	30	40	49	70	0.55	0.25	1	49
0.0	0	0	0	0	0	20	0	0	0	594	0	20	30	35	15	21	40.3	0.8	0.213	1.5	69
0.0	0	2	0	0	0	10	0	0	0	283	0	10	30	40	20	22	49	0.5	0.25	1	28
0.0	0	0	0	0	0	0	0	0	0	194	0	0	2	50	48	7	11	0.75	0.15	0.5	55
3.0	0	0	0	0	0	0	0	0	0	1010	0	0	60	40	0	20	81	0.75	0.337	1	97
0.0	0	0	0	0	0	30	0	0	0	325	0	30	40	20	10	19	42	1	0.74	1.5	61
	0					0						0	0	0	0						24
	0					10						10	70	20	0			1.25	0.2	2	66

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	0				0	0	0	0	0	0	45			3		143
2.0	0				0	0				1740						25	36	0.6	0.24		116
0.0	0	0	0	0	0	0	0	0	0	58					40	7	13	0.75	0.3		23
0.0	0				2	0				835					0	17	35	1.1	0.333		124
0.0	0				2	0				389					0	14	62	1.4	0.433		88
0.0	0				0	0				120					50	16	2				22
5.0	0				0	0				935					0	18	65	0.95	0.32		118
0.2	0				0	0				487					0	26	36	0.85	0.163		36
2.0	0				2	0				552					0	32	43	1.7	0.193		31
7.4	0				0	0				436					0	31	35	1.05	0.327		44
0.0	0	0	0	0	0	0	0	0	0	118	0	30	40	20	10	16	0.7	0.217		42	
0.0	0	0	0	0	0	0	0	0	0	61.6	0	20	30	30	20	47	0.7	0.3		9	
0.0	0				0	0				1970					0	48	57	0.8	0.167		57
1.3	0	0	0	0	0	0	0	0	0	268	0	20	40	20	20	35	1	0.42		87	
0.8	0	0	0	0	0	0	0	0	0	562	0	30	30	20	20	38	0.65	0.35		103	
0.0	0	0	0	0	0	0	0	0	0	1190	0	10	35	35	20	37	0.65			98	
0.0	0	0	0	0	0	0	0	0	0	60.1	0	30	30	20	20	51	0.55	0.4		11	
0.0	0	0	0	0	0	0	0	0	0	943	0	10	40	30	20	47	0.8	0.317		73	
0.0	0	0	0	0	0	0	0	0	0	159	0	0	20	50	30	16	0.7	0.117		42	
0.0	0				55	0				88.4					0	10	13	1.05	0.187		68
1.7	0	0	0	0	0	0	0	0	0	246	0	0	30	40	30	12	0.5	0.125		89	
0.0	0	0	0	0	2	0	0	0	0	260	0	10	50	30	10	40	0.5	0.217		25	
8.0	0	0	0	0	0	0	0	0	0	627	0	0	10	50	40	17	0.5	0.15		201	
0.1	0	0	0	0	0	0	0	0	0	1690	0	20	45	20	15	43	0.6	0.283		201	

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Instream Cover	Total	Overhang. Veg	Woody Debris
24	1	0.28	1.55	35	21	10	30	60	0	0	212			0	0				0	0	3.0
38	1.5	0.2	0.5	44	17	10	30	50	10	0	258	0	0	0	10	0	0	0	0	0	0.0
52	1.5	0.133	0.8	28	16	10	30	50	10	0	333	0	0	0	10	0	0	0	0	0	0.8
44	0.7	0.22	0.7	35	27	20	20	40	20	0	333	0	0	0	20	0	0	0	0	0	0.0
33	1.5	0.3	0.7	22	15	10	25	50	15	0	173	0	0	0	15	0	0	0	0	0	0.0
106	1.5	0.367	0.7	13	10	10	30	50	10	0	424	0	0	0	10	0	0	0	0	2	0.0
98		0.1				0	0	0	0	0				0	0					0	
176	1.25	0.453	0.85	30	29	0	50	50	0	0	3060			0	0					0	0.6
18	1	0.6	0.7	34	15	20	30	48	2	0	107	0	0	0	2	0	0	0	0	0	0.8
52	1	0.743	1.5	36	13	20	30	48	2	0	268			2	0					0	0.0
129	3	0.293	0.9	52	30	0	30	70	0	0	1700			0	0					0	0.1

Habitat Type *Run*

45	0.2	0.567	0.5	25.6	8	10	40	50	0	0	180	0	0	0	0	0	0	0	0	0	0.0
42	0.2	0.417	0.7	31	21	20	30	48	2	0	349	0	0	0	2	2	0	0	0	0	0.0
79	0.2	0.267	0.5	15	7	60	30	10	0	0	177	0	0	0	0	0	0	0	0	0	0.0
86	0.2	0.25	0.55	53	31	20	40	40	0	0	1280	0	0	0	0	3	0	0	0	2	0.0
57	0.2	0.517	0.6	40	33	20	40	40	0	0	903	0	0	0	0	2	0	0	0	2	0.0
66	0.5	0.45	0.55	57	30	40	40	20	0	0	871	0	0	0	0	0	0	4	0	0	0.8
15	0.2	0.6	0.7	19	8	20	20	0	0	0	24	0	0	0	0	0	0	0	0	0	0.0
57	0.2	0.217	0.7	56	21	20	40	40	0	0	575	0	0	0	0	0	0	0	0	0	0.0
9	0.5	0.517	0.75	13	7	40	30	30	0	0	22.7	0	0	0	0	0	0	0	0	0	0.0
36	0.2	0.617	0.6	47	20	10	20	40	30	0	202	0	0	0	30	0	0	0	0	0	0.0
107	0.2	0.733	0.7	22	16	20	30	40	10	0	651	0	0	0	10	2	0	0	0	0	0.0
11	0.2	0.617	0.65	21	12	20	30	40	10	0	50.2	0	0	0	10	0	0	0	0	0	0.0

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0	0	0	0	0	0	0	0	0	526	0	0	10	30	10	18	30	0.8	0.367	0.2	73
0.0	0	0	2	0	2	0	0	0	0	304	0	0	40	10	50	26	43	0.65	0.217	0.2	65
0.0	0	0	0	0	0	0	0	0	0	588	0	0	40	40	20	25	29	0.5	0.2	0.75	49
3.5	2	0	0	0	0	0	0	0	0	2030	0	0	55	45	0	22	40	1.6	0.4	1.25	165
3.0	0	0	0	0	0	2	0	0	0	1100	0	2	48	50	0	22	36	1.1	0.427	0.5	84
0.1	0	0	0	0	2	20	0	0	0	3110	0	20	30	35	15	37	52	0.6	0	0.2	205
0.0	0	0	0	0	0	0	0	0	0	196	0	0	55	45	0	7	14	1.1	0.38	0.5	50
0.0	0	0	0	0	0	30	0	0	0	192	0	30	20	20	30	16	26	1.1	0.617	0	50
0.0	0	0	0	0	0	10	0	0	0	508	0	10	20	40	30	15	29	0.45	0.6	0.2	77
2.0	2	0	0	0	2	2	0	0	0	596	0	2	83	15	0	17	47	0.5	0.45	1	111
2.5	0	0	0	0	0	0	0	0	0	621	0	0	60	30	10	17	78	1.05	0.52	1	87
0.0	0	0	0	0	5	0	0	0	0	1120	5	0	60	35	0	27	37	0.69	0.37	0.5	88
2.0	2	0	0	0	0	0	0	0	0	189	0	0	75	25	0	5.3	15	0.75	0.493	1	89
0.0	0	0	0	0	0	0	0	0	0	71.4	0	0	55	40	5	10	14	0.29	0.5	0.29	14
0.0	0	0	0	0	0	20	0	0	0	317	0	20	30	30	20	22	42	0.7	0.423	0.2	40
0.0	0	0	0	0	5	0	0	0	0	850	5	0	55	40	0	17	31	0.5	0.567	0.75	98
0.0	2	0	0	0	0	0	0	0	0	913	0	0	0	65	35	27	29	0.85	0.457	0.5	52
8.0	0	0	0	0	0	0	0	0	0	595	0	0	60	30	10	6	12	0.45	0.457	0.5	236
0.1	2	0	0	2	2	0	0	0	0	610	0	2	10	10	80	17	33	1	0.853	0.25	299
0.0	0	0	0	0	0	50	0	0	0	79.0	0	50	30	20	0	16	19	2	0.853	0.25	19
0.0	0	0	0	0	0	0	0	0	0	441	0	0	40	40	20	18	28	1.2	0.46	0.25	51
0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	143	0.427	1	143	
0.0	0	0	0	0	0	0	0	0	0	433	0	0	65	35	0	22	38	0.7	0.427	0.5	41
0.0	2	0	0	0	0	0	0	0	0	1610	0	0	75	25	0	18	35	0.9	0.423	1	223

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Maximum Depth	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	10				1050			70	20	0	17	29	1.25	0.36	0.25	181
0.1	5	0	0	0	0	2	0	0	0	329	0	2	58	2	38	8	9	0.8	0.433	0.2	302
0.0	0	0	0	0	0	0	0	0	0	3080	0	0	30	40	30	36	51	0.5	0.517	0.2	186
0.0	0	0	0	0	2	0	0	0	0	576	0	0	40	40	20	25	38	0.8	0.2	0.2	48
0.0	2	0	0	0	0	5	0	0	0	1720	0	5	35	50	10	29	38	0.8	0.517	0.2	104
0.5	0	0	0	0	0	0	0	0	0	1856	0	0	50	30	20	32	59	1	0.2	0.2	145
0.0	0	0	0	0	0	2	0	0	0	889	0	2	58	20	20	37	45	0.6	0.25	0.2	76
0.0	0	0	0	0	0	20	0	0	0	512	0	20	40	20	20	30	37	0.6	0.217	0.2	61
1.3	5				2	0				909	0	0	60	40	0	23	40	0.85	0.373	0.25	76
0.0	0	0	0	0	0	20	0	0	0	524	0	20	40	20	20	26	44	0.8	0.25	0.2	72
22.0	2				0	0				1620		2	73	25	0	33	36	1.25	0.167		124
0.0	0				0	0				305		2	63	25	10	10	61	0.9	0.207	0.5	81
0.0	0	0	0	0	0	20	0	0	0	328	0	20	30	35	15	25	40	0.8	0.3	0.2	32
0.0	0				0	0				139		0	10	65	25	9	61	1.4	0.187	0.5	23
0.0	2	0	0	0	2	2	0	0	0	331	0	20	30	30	20	20	37	0.8	0.317	0.2	46
0.6	0	0	0	0	2	2	0	0	0	1050	0	20	30	30	20	27.4	49.3	0.6	0.437	0.2	106
0.0	0				0	0				636		0	70	30	0	17	63	1.65	0.413	1.5	85
0.0	0	0	0	0	0	2	2	0	0	2338	0	2	30	50	20	25	40.9	0.6	0.217	0.2	167
0.0	10				2	2				839		2	68	30	0	25	49	1.1	0.527	1	77
0.0	0	0	0	0	0	0	0	0	0	414	0	10	35	35	20	29	37	0.65	0.25	0.2	34
Average:	0.37572	0.405405	0.1091	1.89	0.3	6.8	0.2664	0.041	0.31959	673	0	6.76	38.26	30.6	21	19.845	38.652	0.8202	0.466	0.73	85.9

<i>Tributary</i>	<i>Red Creek</i>																Woody Debris	
<i>Lower Reach</i>																		
Habitat Type <i>Other</i>																		
120	0	1.5					0	0	0	0	0					0	0	0
21							0	0	0	0	0					0	0	0
Habitat Type <i>Pool</i>																		
25	0	0.39	0.38	5.7	3.7	95	5	0	0	0	4.63	0.45	0.13	0.32	0	0	0	0.2
18	0	0.247	0.37	8.3	4.4	93	5	0	2	0	3.96				2	0	2	2.0
33	0	0.25	0.38	8.6	3.5	80	15	5	0	0	18.5				0	5	20	10.0
19	0	0.357	0.43	7.8	2.2	90	5	5	0	0	2.51	0.62	0.12	0.5	0	0	0	5.0
29	0	0.197	0.22	8.6	5.5	55	38	5	2	0	62.2	0.24	0.06	0.18	2	0	5	0.0
42	0	0.103	0.37	10	6.9	0	95	3	2	0	277	0.9	0.06	0.84	2	0	0	50.0
6	0	0.413	0.47	11	5.4	90	10	0	0	0	3.24	0.62	0.07	0.55	0	0	5	5.0
29	0	0.213	0.34	7.2	3.6	0	80	20	0	0	87.7				0	0	2	2.0
11	0	0.077	0.36	11	5.6	50	48	2	0	0	29.8	0.45	0.05	0.4	0	0	0	10.0
10	0	0.247	0.25	10	4.7	0	75	23	2	0	37.4				2	0	5	5.0
120		1.5					100	0	0	0					0	0	0	
22	0	0.39	0.5	15	4.6	80	20	0	0	0	20.2	0.52	0.05	0.47	0	0	0	22.2
28	0	0.26	0.32	11	4.7	60	20	18	2	0	31.1	0.5	0.09	0.41	2	0	0	2.3
9	0	0.243	0.4	11	4.9	75	10	10	5	0	5.29	0.4	0.09	0.31	5	0	0	5.0
27	0	0.157	0.45	3.1	2.3	0	60	30	10	0	41	0.2	0.01	0.19	10	0	0	1.2
36	0	0.147	0.5	17	6.3	0	35	58	5	2	106	0.48	0.01	0.47	5	0	0	3.9

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
27	0	0.187	0.34	15	4	0	70	28	2	0	81.6			2	5				5	5.0
42	0	1.15		13	10	98	0	0		0		1.15		2	0		2		0	10.0
10	0	0.45	0.5	7.9	5.3	0	95	5	0	0	50.9			0	0	30			0	6.6
Habitat Type Riffle																				
23	2	0.07	0.48	6.8	3.3	0	95	5	0	0	72.9			0	0				0	0.0
8	2	0.07	0.48	8.4	2.3	0	83	15	2	0	15.8			2	0				0	2.0
17	3	0.06	0.52	12	5.7	0	75	20	5	0	76.6			5	0				0	5.0
19	1	0.06	0.32	7.2	3.1	0	90	10	0	0	54.2			0	0				5	0.0
19	1	0.04	0.27	6.3	3.7	0	95	5	0	0	67.5			0	0				0	0.9
15	4	0.087	0.48	8.7	5.7	0	60	40	0	0	58.1			0	0				0	8.6
25	3	0.1	0.45	12	3.25	0	80	15	5	0	67.4			5	0				0	10.0
14	1	0.04	0.38	6.8	2.1	0	95	5	0	0	28.2			0	0				0	0.0
14	1	0.057	0.38	12	1.3	0	100	0	0	0	18.2			0	0				0	0.0
25	1	0.053	0.5	14	7.15	0	90	10	0	0	164			0	0				2	0.0
2	2	0.07	0.28	13	4.5	0	100	0	0	0	9			0	0				0	0.0
4	2	0.043	0.48	11	3.6	0	80	15	5	0	12			5	0				0	0.0
11	1	0.04	0.43	8.6	3.1	0	98	2	0	0	33.6			0	0				0	2.0
14	1.5	0.057	0.23	11	3.9	0	20	70	10	0	18.6			10	0				0	0.0
49	1	0.06	0.33	8.4	3.3	0	80	20	0	0	136			2	0				0	2.0
25	1	0.063	0.27	11	2	0	35	60	5	0	23.5			5	0				0	3.5
82	1	0.033	0.32	6.7	4.3	0	100	0	0	0	353			0	0				0	0.0
72	1	0.043	0.42	4.45	2.2	40	40	20	0	0	69.7			0	0				10	5.0
7	1	0.083	0.32	5.9	2.9	0	90	5	5	0	18.5			5	0				0	0.0
12	1	0.07	0.63	14	3.6	0	90	10	0	0	39.7			0	0				0	0.0

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
9	1	0.107	0.38	10	3.6	0	20	70	10	0	11.0		10	0				0	0.0
3	1.5	0.103	0.37	3.1	1.3	0	60	40	0	0	2.65		0	0				5	0.0
8	2	0.087	1	7	3.25	0	30	70	0	0	11.4		2	0				0	0.0
22	1	0.06	0.46	10.3	4.7	0	60	30	10	0	68.2		10	0				0	10.0
11	1	0.057	0.38	11	2.5	0	65	25	10	0	19.3		10	0				0	0.0
6	1	0.06	0.57	8.8	2.9	0	93	5	2	0	16.4		2	0				0	0.0
8	3	0.103	0.48	4.9	1.5	0	60	30	10	0	7.92		10	0				0	2.0
93	1	0.077	0.48	11	3.7	60	40	0	0	0	138		0	0				0	5.0
8	1	0.057	0.43	14	5.1	0	50	50	0	0	24.5		0	0				0	0.0
50	2	0.067	0.98	11	4.6	0	85	10	5	0	200		5	0				5	0.0
23	2	0.067	0.45	7.5	2.3	0	50	40	10	0	30.7		10	0				0	5.0
62	1.5	0.047	0.51	12	1.3	0	80	15	5	0	66.9		5	0		2		2	2.0
20	1	0.063	0.48	11	5	0	75	20	5	0	79		5	0				0	2.0
22	1	0.08	0.35	12	6.4	0	60	30	10	0	92.9		10	0				0	0.0
3	1	0.053	0.6	10	1.2	0	100	0	0	0	3.6		0	0				0	5.0
3	2	0.107	0.25	12	5.5	0	60	30	10	0	10.9		10	0				0	2.0
43	1	0.057	10	10	5.3	0	75	15	10	0	178		10	0				0	5.0
49	1	0.027	0.28	12	6.6	0	85	15	0	0	285		0	0				0	0.0
35	2	0.1	0.53	10	2.3	0	65	30	5	0	57.2		5	0				0	0.0
Habitat Type <i>Run</i>																			
13	1	0.1	0.38	7.1	3.2	40	60	0	0	0	25		0	0				0	0.0
16	0	0.143	0.6	8.7	3.5	100	0	0	0	0	0		0	0				0	0.0
72	0.5	0.503	0.3	11	3.8	0	20	70	10	0	93.0		10	0				0	0.0
5	1	0.207	0.45	7.5	2.5	100	0	0	0	0	0		0	0				5	10.0

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris	
52	0	0.097	0.45	11	4.5	93	3	2	2	0	7.96			2	0				0	5.0	
36	2	0.117	0.42	5	2.5	0	25	70	5	0	35.1			5	0				0	0.0	
4	0	0.11	0.35	11	3.3	0	95	5	0	0	12.7			0	0				2	0.0	
16	0.05	0.14	0.4	6.2	3.2	0	70	30	0	0	38.9			0	0				0	0.0	
14	0	0.09	0.42	5.2	3.6	78	20	2	0	0	10.3			0	0				7	0.0	
79	0	0.233	0.43	7.9	3.1	50	48	0	2	0	118			2	0				0	0.0	
14	1	0.07	0.38	10	4.1	60	20	20	0	0	13.8			0	0				25	0.5	
71	0.5	0.097	0.48	7.2	2.7	0	80	10	10	0	157			10	0				0	5.0	
24	0.5	0.16	0.38	7.5	1.7	0	90	5	5	0	37.1			5	0				0	0.0	
12	0.5	0.163	0.39	6	3.5	0	98	0	0	2	41.2			0	0				0	0.0	
3	0.5	0.217	0.43	7.7	2.7	0	80	20	0	0	6.80			0	0				0	17.3	
31	0.5	0.183	0.28	4.1	3.2	0	80	20	0	0	83.3			0	0				0	0.0	
12	0	0.153	0.6	11	4.2	95	5	0	0	0	2.52			0	0				0	4.2	
74	0.5	0.187	0.4	5	2.6	35	60	5	0	0	117			0	0				0	3.3	
32	0	0.197	0.4	10	5.4	40	40	18	2	0	75.3			2	0				2	5.0	
49	0.5	0.073	0.33	14	5.6	0	90	10	0	0	252			0	0		2		2	2.0	
7	1	0.197	0.36	4.4	2.9	0	100	0	0	0	20.3			0	0				0	1.5	
13	0.5	0.05	0.53	10.9	3.4	0	95	5	0	0	42.4			0	0				0	0.0	
28	0.5	0.137	0.37	9.3	5.2	0	90	10	0	0	134			0	0				2	5.0	
71	0.5	0.06	0.18	2.8	1.9	0	95	5	0	0	130			0	0				0	0.0	
36	2	0.087	0.42	5.1	2.7	0	93	2	0	5	90.8			5	0				0	30.0	
Average:	28.3	0.87	0.176	0.5390	9.1787	3.8128	21	58.3	16.15	2.46	0.1	61.5	0.54417	0.067	0.4218	2.6	0.1	16	2	1.36471	3.8

<i>Tributary</i>	<i>Wilder Creek</i>															Woody Debris		
<i>Lower Reach</i>																		
Habitat Type <i>Other</i>																		
425	0	1	0.4	9	9	100	0	0	0	0	0	1.8	0.1	1.7	0	0	0	0.0
30	2	0.1	1	22	2.2	50	30	18	2	0	22.2				2	5	10	40.0
Habitat Type <i>Pool</i>																		
5	0	0.28	0.6	8	2.1	85	10	5	0	0	1.16	0.4	0.05	0.35	0	0	0	20.0
21	0	0.507	0.8	11.5	9	90	0	10	0	0	3.78				0	10	10	24.3
13	0	0.3	0.7	8	2	90	5	5	0	0	1.56	0.45	0.05	0.4	0	0	0	0.0
10	0	0.283	1	22	1.8	80	15	5	0	0	2.88	0.4	0.05	0.35	0	0	0	20.0
7	0	0.36	0.3	15	6	80	20	0	0	0	8.4				0	0	0	13.1
17	0	0.333	0.5	9	1.5	90	10	0	0	0	2.55	0.4	0.04	0.36	0	15	8	15.0
19	0	0.25	0.5	8	2	80	20	0	0	0	7.6	0.43	0.05	0.38	0	0	2	72.4
21	0	0.34	0.6	7	1.5	80	20	0	0	0	6.3	0.6	0.1	0.5	0	0	0	20.0
38	0	0.25	0.45	8	2.1	85	15	0	0	0	12	0.32	0.05	0.27	0	0	10	0.0
16	0	0.2	1	9	1.6	80	20	0	0	0	5.12	0.35	0.08	0.27	0	0	2	71.1
8	0	0.3	0.6	10	2.6	100	0	0	0	0	0				0	0	0	36.1
26	0	0.18	0.4	9.2	1.2	75	15	5	5	0	4.99	0.37	0.1	0.27	5	2	33	10.0
11	0	0.273	0.6	8	2.2	80	10	10	0	0	2.90	0.45	0.05	0.4	0	0	0	18.0
16	0	0.107	0.45	10.5	2.5	90	5	5	0	0	2.4	0.52	0.07	0.45	0	2	2	8.1
14	0	0.29	0.45	12	2.1	70	20	8	2	0	6.35	0.45	0.05	0.4	2	0	0	3.6
216	0	0.873	0.6	9	7	100	0	0	0	0	0	1.06	0.1	0.96	0	0	0	18.0

Habitat Type	<i>Riffle</i>	Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
		52	1	0.05	0.5	6	2.7	50	30	10	10	0	44.9			10	0			2	2.8
		79	0.5	0.1	0.5	7	1.5	20	70	10	0	0	85.3			0	0			20	0.0
		206	1.5	0.12	0.4	7	1.6	30	60	10	0	0	204			0	0			5	7.7
		5	3	0.03	0.6	10	0.6	40	20	40	0	0	0.84			0	0			0	0.0
		62	1.5	0.11	0.45		3	40	45	13	2	0	88.5			2	0			20	0.0
		129	1.5	0.05	0.7	10	2.5	20	35	10	5	30	119			5	2			2	0.0
		20	1	0.063	0.6	14	1.4	40	20	38	2	0	7.73			2	0			0	0.0
		6	1	0.06	0.4	7	2.5	50	30	18	2	0	5.04			2	0			0	0.0
		32	1.5	0.05	0.65	9	2.2	50	20	28	2	0	18.0			2	0			0	0.0
		29	1.2	0.08	0.8	10	2	25	55	18	2	0	34			2	0			2	8.3
		95	2	0.373	0.6	8	1.6	25	30	40	5	0	57.8			5	0			0	4.2
		50	1	0.04	0.5	10	2.2	80	10	10	0	0	13.2			0	0			2	0.9
		20	2	0.047	0.6	9	1.9	50	30	10	10	0	12.2			10	0			0	0.0
		14	1	0.07	0.45	12	2.2	24	70	5	1	0	21.9			1	0			0	0.0
		30	1.5	0.12	0.7	9	2.2	40	50	10	0	0	34.3			0	0			8	1.1
		15	1.5	0.08	0.7	8	1.8	20	50	30	0	0	15.1			0	0			0	0.0
		25	2	0.12	0.5	6.5	2.1	15	70	10	5	0	37.8			5	0			0	0.0
		35	0.5	0.03	0.8	9	1.1	60	35	5	0	0	13.9			0	0			0	0.0
		86	1.2	0.06	0.4	7.5	1.2	30	30	38	2	0	38.8			2	8			10	11.6
		56	1.5	0.06	0.5	5.6	2.1	35	35	28	2	0	47.7			2	0			2	23.8
		35	1	0.07	0.6	9.5	1.6	25	40	33	2	0	26.1			2	0			0	0.0
		65	2.5	0.06	0.65	7.8	2	40	30	28	2	0	46.3			2	0			2	0.0
		20	1.5	0.073	0.5	8	1.3	50	30	18	2	0	8.74			2	5			5	2.7

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
51	1.5	0.047	0.6	7	3	40	30	28	2	0	54.5		2	2				8	0.0
4	1	0.047	0.4	14	2.5	55	40	4	1	0	4.08		1	0				0	0.0
68	1	0.04	0.6	18	2.5	50	20	28	2	0	43.5		2	0				5	7.7
27	1.5	0.063	0.4	6	1.6	25	50	24	1	0	23.7		1	1				1	0.0
79	2	0.09	0.6	12	1.5	35	35	20	10	0	46.2		10	0				5	0.0
11	1.5	0.053	0.3	9	1.9	15	80	5	0	0	16.9		0	0				2	0.0
9	1.5	0.06	0.8	7	1.5	40	45	15	0	0	6.48		0	0				0	0.0
434	2.5	0.05	0.6	10	2.2	35	20	40	5	0	267		5	0				0	2.7
28	1.5	0.057	0.35	8	1.8	25	65	10	0	0	33.8		0	0				0	0.0
16	2	0.063	0.35	7	2.7	20	40	38	2	0	20.6		2	5				10	6.1
151	1.5	0.083	0.6	5.5	2.3	40	20	25	15	0	86.8		15	5				5	0.0
19	2	0.07	0.45	7	1.5	35	35	25	5	0	11.4		5	0				5	2.6
102	1.5	0.033	0.6	9	2.5	60	20	15	5	0	58.7		5	0				0	3.1
133	1.5	0.04	0.5	9	2.1	40	20	20	20	0	67.0		20	0				70	0.0
6	1	15	0.6	12	1.1	20	30	35	15	0	2.44		15	0				2	0.0
86	1.5	0.08	0.7	9	1.3	40	30	25	5	0	39.1		5	2				2	0.0
80	1	0.04	0.6	7	4.5	40	40	18	2	0	157		2	0				0	0.0
29	1.5	0.097	0.4	12	3	30	63	5	2	0	55.7		2	0				0	0.0
15	1.5	0.07	0.6	8	3	15	75	8	2	0	34.5		2	0				0	0.0
28	1.5	0.06	0.38	6.2	1.5	15	80	5	0	0	34.0		0	0				0	16.7
15	1	0.1	0.4	9	1.7	25	65	10	0	0	17.1		0	0				20	0.0
12	1.5	0.09	0.5	12	1.2	5	90	5	0	0	13.1		0	0				0	0.0
18	2	0.047	0.45	8.7	4	30	30	38	2	0	27.1		2	0				5	7.6
11	2	0.05	0.55	8	1.8	20	75	5	0	0	15.0		0	0				0	0.0

Length	Gradient	Mean Depth	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris
59	1.5	0.04	0.5	8	2	25	70	5	0	0	83.8			0	0				5	3.8
Habitat Type Run																				
42	0.5	0.2	0.65	12	1.6	90	5	5	0	0	4.03			0	2				10	12.5
9	0.3	0.16	0.4	7	1.8	90	8	2	0	0	1.36			0	0				0	0.0
14	0.5	0.11	0.6	8	1.2	90	5	5	0	0	1.01			0	0				0	0.0
12	0.5	0.21	0.7	7	1.9	70	20	10	0	0	5.02			0	0				2	0.0
28	0.2	0.083	0.6	14	2.2	60	30	8	2	0	19.5			2	0				0	0.0
53	0.2	0.24	0.8	10	5.5	100	0	0	0	0	0			0	0				0	10.0
36	0.3	0.1	0.55	9	2.6	90	5	3	2	0	5.24			2	0				0	0.0
22	0.2	0.09	0.65	7.4	1.2	60	35	5	0	0	9.50			0	0				0	0.0
31	0.5	0.117	0.5	8	1.8	90	5	5	0	0	3.35			0	0				0	0.0
6	0.5	0.123	0.6	7	1.4	95	0	5	0	0	0.08			0	10				10	0.0
17	0.3	0.21	0.5	9	1.9	30	0	0	0	70	0			0	0				0	2.2
6	0.2	0.117	0.45	7	1.5	35	35	25	5	0	3.6			5	0				0	0.0
95	0.5	0.11	0.4	7	1.6	60	19	20	1	0	35			10	0				0	17.6
15	0.5	0.15	0.4	7	2	60	30	10	0	0	9.6			0	0				10	0.0
17	0.5	0.2		5	1.4	70	20	10	0	0	5.24			0	0				0	25.0
18	0.5	0.29	0.4	8	2	75	25	0	0	0	9			0	20				5	15.3
22	0.5	0.18	0.5	8	1.5	70	20	10	0	0	7.26			0	0				2	48.5
12	0.5	0.22	0.6	8	1.9	90	5	5	0	0	1.37			0	0				0	0.0
39	2	0.18	0.3	9	2	70	20	10	0	0	17.2			0	0				2	29.2
25	1	0.09		1.7		35	40	20	5	0				5	2				5	
31	0	0.23	0.7	8	3	90	5	5	0	0	5.58			0	0				5	6.2
52	0.5	0.077	0.35	6.5	1.65	90	10	0	0	0	8.58			0	0				5	0.0

Length	Mean Depth Gradient	Bankfull Height	Bankfull Width	Wetted Width	Fines	Gravels	Cobbles	Boulders	Bedrock	Amount	Crest Depth Maximum Depth	Residual Depth	Boulder	Cutbank	Deep Pool	Instream Veg	Total Instream Cover	Overhang. Veg	Woody Debris		
20	0.3	0.083	0.35	8	1.6	90	5	5	0	1.92			0	0				0	42.2		
28	1.5	0.07	0.8	7	2	40	45	15	0	26.9			0	0				0	0.0		
27	0.5	0.08	0.4	9	2	70	25	5	0	14.0			0	0				0	0.0		
29	0.3	0.087	0.6	8	2.5	50	40	10	0	30.5			0	0				0	12.0		
42	0.2	0.12	0.4	7	1.5	65	15	15	5	11.3			5	0				0	0.0		
22	0.5	0.1	0.3	8	1.9	85	10	5	0	4.6			0	0				0	0.0		
13		0.14	0.6	8	1	90	10	0	0	1.3			0	0				0	0.0		
19	0.3	0.093	0.8	8	2.4	85	10	5	0	5.02			0	0				2	0.0		
24	0.5	0.18	0.62	7	1.4	95	5	0	0	1.68			0	0				0	0.0		
13	0.3	0.15	0.55	9	1.75	95	5	0	0	1.14			0	0				0	4.0		
25	0.3	0.1	0.35	12	1.25	50	50	0	0	15.6			0	0				0	16.0		
6	0.3	0.063	0.55	8	1.9	95	5	0	0	0.57			0	0				0	0.0		
38	0.5	0.21	0.9	6.5	2	90	5	5	0	4.56			0	0				0	2.4		
8	0.5	0.22	0.4	7	2.2	90	10	0	0	1.76			0	0				5	0.0		
Average:	44	0.89	0.292	0.5515	8.9069	2.2124	57	28.0	11.91	1.77	1	25.4	0.57143	0.067	0.5043	1.9	1		10	3.57843	7.4

Upper Reach

Habitat Type *Riffle*

33	1.5	0.037	0.38	12	2.8	30	40	30	0	0	42.5			0	0			2	0.0
25	1.5	0.037	0.6	12	1.15	30	45	25	0	0	14.4			0	0			2	0.0
168	1.7	0.043	0.5	8	2	30	30	40	0	0	128			0	0			0	0.0
50	1.5	0.027	0.6	7	3.1	20	35	43	2	0	67.6			2	0			1	0.0
21	2	0.037	0.5	12	2	30	30	40	0	0	16			0	0			0	0.0

Habitat Type *Run*

Woody Debris	Overhang. Veg	Total Instream Cover	Instream Veg	Deep Pool	Cutbank	Boulder	Residual Depth	Crest Depth	Depth Maximum	Amount	Bedrock	Boulders	Cobbles	Gravels	Fines	Wetted Width	Bankfull Width	Bankfull Height	Mean Depth	Gradient	Length
0.0	0				0	0				6.48	0	0	0	10	90	1.8	7	0.8	0.147	0.5	36
1.5	0				0	0				14.8	0	0	5	15	80	2.2	12	0.7	0.103	0.5	42
0.0	0				0	0				0.86	0	0	2	93	2	12	0.4	0.32	0.3	0.8	8
3.9	0				0	0				0	0	0	0	100	1.6	13	0.45	0.15	0.4	0.4	14
27.8	0				0	0				5.18	0	0	10	80	1.8	12	0.4	0.14	0.5	0.4	24
3.3	0.5				0	0.2				29.5	0	0.2	19.5	22	58	2.045	10.7	0.533	0.104	1.04	42.1
Average:																					

APPENDIX B
Peace River Mainstem Sampling Data



Table B 1: Peace River mainstem boat shocking log.

Master Chart # Listing	Field Log Information						File Requirements & Inventory					UTM Coordinate from GIS (UTM Zone 10, NAD83)				Comments
	Chart #	Date	Pass #	Chart #	Start Time	End Time	Effort (sec)	Coordinates requested by Mark	CSV CHART File Exists	Source CD#	SLG File Date	SLG Approx. Start Time	UTM start (X)	UTM start (Y)	UTM end (X)	
elect 10	18-Sep-05	1	elect 10	12:45	12:58	783		-	-	18-Sep-05		642903		643856	6224171	
track 15	18-Sep-05	2	track 15	13:00	unk	500		-	-							
15								yes	CD1	18-Sep-05	12:59	643114	6224231	642381	6224326	
16								yes	CD1	19-Sep-05	9:59	644531	6223588	662964	6220530	
17	19-Sep-05	1	17	11:00	unk	unk		yes	CD1	19-Sep-05		663030	6220200	663005	6220182	Route loops back to approx. starting point
18								yes	CD1	19-Sep-05	11:39	663000	6220472	644570	6223623	
24	21-Sep-05	1	24	14:30	15:25	1641		yes	D Drive	21-Sep-05		662977	6220507	662945	6220713	Route loops back to approx. starting point
25	21-Sep-05	2	25	15:28	16:32	3544		yes	D Drive	21-Sep-05		663231	6219912	663067	6220350	Start & End points are both inside the extents of route
26								yes	D Drive	21-Sep-05	17:10	663053	6220430	663079	6220157	
27	21-Sep-05	3	27	17:28	17:48	1081	yes	yes	D Drive	21-Sep-05		663081	6220132	663000	6220368	Start point is inside the extents of route
28	21-Sep-05	4	28	22:08	22:55	2040		yes	D Drive	21-Sep-05		663176	6220033	663815	6220133	Route loops back to approx. starting point
29								yes	D Drive	22-Sep-05	11:09	662971	6220578	662964	6220528	Route loops back to approx. starting point
30								yes	D Drive	22-Sep-05	11:40	662975	6220526	644532	6223583	
31	22-Sep-05	1	31	13:10	14:17	3917	yes	yes	D Drive	22-Sep-05		645411	6223353	647673	6223714	
32	22-Sep-05	2	32	15:24	15:58	1551	yes	yes	D Drive	22-Sep-05		642737	6224330	641444	6225034	
33	22-Sep-05	3	33	16:20	17:30	3561	yes	yes	D Drive	22-Sep-05		641579	6225048	644328	6223770	
34	22-Sep-05	4	34	19:00	19:30	1769	yes	yes	D Drive	22-Sep-05		643922	6223932	644528	6223574	
35	22-Sep-05	5	35	19:45	20:30	1930	yes	yes	D Drive	22-Sep-05		642498	6224237	642834	6224211	Route loops back to approx. starting point
36								yes	CD4	23-Sep-05	10:50	596590	6231062	609432	6236570	
37	23-Sep-05	1	37	11:49	12:06	861	yes	yes	CD4	23-Sep-05		609680	6236717	610963	6237429	
38	F	2	38	12:06	12:30	1283	yes	yes	CD4	23-Sep-05		610995	6237425	612662	6236208	
39	23-Sep-05	3	39	12:37	13:07	1238	yes	yes	CD4	23-Sep-05		612771	6236138	613921	6235089	
40	23-Sep-05	4	40	13:56	14:25	1302	yes	yes	CD4	23-Sep-05		614091	6235096	615515	6233815	
41	23-Sep-05	5	41	14:45	15:30	unk	yes	yes	CD4	23-Sep-05		613910	6235081	615528	6233792	
42	23-Sep-05	6a	42	16:30	16:56	1337	yes	yes	CD4	23-Sep-05		615628	6233714	617743	6232506	
43	23-Sep-05	6b	43	16:57	17:18	1203	yes	yes	CD4	23-Sep-05		617752	6232509	619207	6232107	
44	23-Sep-05	7	44	17:19	17:28	269	yes	yes	CD4	23-Sep-05		619251	6232099	619621	6231938	
45	23-Sep-05	8	45	17:38	18:03	1392	yes	yes	CD4	23-Sep-05		619911	6231868	621618	6231864	
46	23-Sep-05	9	46	18:08	18:25	1285		yes	CD4	23-Sep-05		621640	6231875	623014	6232624	

BC Hydro
Peace River Fisheries Investigation 2005

Master Chart # Listing	Field Log Information						File Requirements & Inventory					UTM Coordinate from GIS (UTM Zone 10, NAD83)				
Chart #	Date	Pass #	Chart #	Start Time	End Time	Effort (sec)	Coordinates requested by Mark	CSV CHART File Exists	Source CD#	SLG File Date	SLG Approx. Start Time	UTM start (X)	UTM start (Y)	UTM end (X)	UTM end (Y)	Comments
47	23-Sep-05	10	47	18:37	19:01	1199	yes	yes	CD4	23-Sep-05		622911	6232379	624956	6233359	
48	23-Sep-05	11	48	19:01	19:45	2234	yes	yes	CD4	23-Sep-05		624967	6233362	627483	6231895	
49								yes	CD5	23-Sep-05	22:19	627686	6231712	644512	6223716	
50								yes	CD5	24-Sep-05	10:10	644648	6223711	635223	6230330	
51								yes	CD5	24-Sep-05	13:33	635209	6230299	639275	6226295	
52	24-Sep-05	1	52	14:40	15:20	1990	yes	yes	CD5	24-Sep-05		639289	6226285	640984	6225750	
53	24-Sep-05	2	53	15:30	16:02	1887	yes	yes	CD5	24-Sep-05		640421	6226244	642039	6224972	
54								yes	CD5	24-Sep-05	16:10	642034	6224963	640939	6225547	
55	24-Sep-05	3	55	16:55	17:15	3378		yes	CD5	24-Sep-05		639770	6226097	639415	6226249	
56	24-Sep-05	4	56	17:17	18:00	3378	yes	yes	CD5	24-Sep-05		639419	6226252	641620	6225191	
57	24-Sep-05	5	57	18:01	18:24	1058	yes	yes	CD5	24-Sep-05		641598	6224968	642536	6224244	
58	24-Sep-05	6	58	18:24	18:47	1385	yes	yes	CD5	24-Sep-05		642545	6224245	642947	6224376	
59	24-Sep-05	7	59	18:47	19:35	2108	yes	yes	CD5	24-Sep-05		642971	6224383	644660	6224015	
60	25-Sep-05	1	60	11:55	12:25	1596		yes	CD5	25-Sep-05		644846	6223632	647082	6222607	
61	25-Sep-05	2	61	12:35	12:55	1144	yes	yes	CD5	25-Sep-05		647115	6222632	649176	6223317	
62	25-Sep-05	3	62	12:55	13:31	2705	yes	yes	CD5	25-Sep-05		649231	6223327	653224	6221722	
63	25-Sep-05	4	63	13:58	14:08	443		yes	CD5	25-Sep-05		654889	6221883	655775	6222038	
64								yes	CD5	25-Sep-05	14:03	655818	6222056	655899	6222217	
65	25-Sep-05	5	65	14:07	14:37	1792	yes	yes	CD5	25-Sep-05		655908	6222247	658667	6221317	
66	25-Sep-05	6	66	14:41	15:20	2411	yes	yes	CD5	25-Sep-05		658819	6220937	662331	6220234	
67								yes	CD5	25-Sep-05	16:04	662811	6220159	644559	6223593	
68	26-Sep-05	1	68	10:52	11:18	1460		yes	CD5	26-Sep-05		572389	6214088	573580	6215180	
69	26-Sep-05	2	69	11:23	11:37	830	yes	yes	CD5	26-Sep-05		573562	6215112	573633	6216176	
70	26-Sep-05	3	70	12:28	13:23	3225	yes	yes	CD5	26-Sep-05		576879	6218848	573640	6216164	
71	26-Sep-05	4	71	13:39	14:00	1403	yes	yes	CD5	26-Sep-05		576894	6218866	578289	6219626	
72	26-Sep-05	5	72	15:20	16:23	2742	yes	yes	CD6	26-Sep-05		578817	6219814	582271	6219931	
73	26-Sep-05	6	73	16:25	17:02	1669		yes	CD6	26-Sep-05		582230	6219923	584148	6221196	
74								yes	CD6	26-Sep-05	17:05	584505	6221684	591739	6227647	
75	26-Sep-05	7	75	17:55	18:48	2502	yes	yes	CD6	26-Sep-05		591491	6227437	595109	6229573	
76								yes	CD6	26-Sep-05	19:18	596631	6231177	595615	6230422	



Master Chart # Listing	Field Log Information						File Requirements & Inventory					UTM Coordinate from GIS (UTM Zone 10, NAD83)				Comments
	Chart #	Date	Pass #	Chart #	Start Time	End Time	Effort (sec)	Coordinates requested by Mark	CSV CHART File Exists	Source CD#	SLG File Date	SLG Approx. Start Time	UTM start (X)	UTM start (Y)	UTM end (X)	
77	27-Sep-05	1	77	9:48	10:11	1492		yes	CD2	27-Sep-05		572423	6213851	573510	6214928	
78	27-Sep-05	2	78	10:14	10:48	2020	yes	yes	CD2	27-Sep-05		573486	6214942	574234	6217680	
79	27-Sep-05	3	79	11:52	12:39	3894	yes	yes	CD2	27-Sep-05		573635	6217510	576280	6219374	
80	27-Sep-05	4	80	12:45	13:09	1609	yes	yes	CD2&CD3	27-Sep-05		576247	6219379	577919	6219912	*Coords from CD2
81								yes	CD2&CD3	27-Sep-05	13:03	577946	6219927	578017	6219964	*Coords from CD2
82	27-Sep-05	5	82	13:19	13:26	n/a		yes	CD2&CD3	27-Sep-05		578061	6219986	578566	6220114	*Coords from CD2
83	27-Sep-05	6	83	13:28	13:58	n/a	yes	yes	CD2&CD3	27-Sep-05		578729	6220007	581037	6219813	*Coords from CD2
84	27-Sep-05	7	84	13:59	14:28	n/a	yes	yes	CD2&CD3	27-Sep-05		581092	6219636	582272	6219914	*Coords from CD2
85	27-Sep-05	8	85	14:43	15:05	n/a	yes	yes	CD2&CD3	27-Sep-05		582342	6220578	583413	6221454	*Coords from CD2
86	27-Sep-05	9	86	15:05	15:32	1509	yes	yes	CD2&CD3	27-Sep-05		583417	6221456	585003	6222464	*Coords from CD2
87	27-Sep-05	10	87	15:53	16:13	2113	yes	yes	CD2&CD3	27-Sep-05	15:30	585007	6222467	586977	6223999	
88	27-Sep-05	11	88	16:13	16:52	2864		yes	CD2&CD3	27-Sep-05		586979	6224003	588617	6225984	
89	27-Sep-05	12	89	16:52	16:59	268		yes	CD2&CD3	27-Sep-05		588642	6226012	588838	6226207	
90	27-Sep-05	13	90	17:41	18:43	2899	yes	yes	CD2&CD3	27-Sep-05		588834	6226200	592536	6228363	
91	27-Sep-05	14	91	18:45	19:26	2148	yes	yes	CD2&CD3	27-Sep-05		592844	6228302	595808	6230590	
92	28-Sep-05	1	92	10:00	10:25	1457		yes	CD3	28-Sep-05		568124	6209797	567510	6209081	
93	28-Sep-05	2	93	10:46	11:04	2242		yes	CD6	28-Sep-05		567604	6208960	566442	6207871	
94	28-Sep-05	3	94	11:15	11:38	1371		yes	CD6	28-Sep-05		566375	6207714	565599	6207280	
95	28-Sep-05	4	95	11:42	11:55	731		yes	CD6	28-Sep-05		565600	6207248	564954	6207371	
96								yes	CD6	28-Sep-05	11:54	564923	6207370	564715	6206832	
97	28-Sep-05	5	97	12:00	12:53	3160		yes	CD6	28-Sep-05		564750	6206783	563234	6205325	
98	28-Sep-05	6	98	12:55	13:20	1527		yes	CD6	28-Sep-05		563345	6205271	563767	6205808	
99	28-Sep-05	7	99	14:20	15:03	2463		yes	CD6	28-Sep-05		564114	6206309	566171	6208126	
100	28-Sep-05	8	100	15:05	15:36	1529		yes	CD3&CD4	28-Sep-05		566399	6207761	567699	6208673	
101	28-Sep-05	9	101	15:45	16:52	3949		yes	CD3&CD4	28-Sep-05		567988	6208906	569467	6210115	
102								yes	CD3&CD4	28-Sep-05	16:49	569465	6210113	569474	6210115	
103								yes	CD3&CD4	28-Sep-05	17:30	569239	6210037	568125	6209799	
104	29-Sep-05	1	104	11:20	11:42	1252		-	-							
105								yes	CD4	29-Sep-05	11:22	682995	6224119	682035	6223753	
106								yes	CD4	29-Sep-05	12:08	683023	6223922	676347	6219752	

BC Hydro
Peace River Fisheries Investigation 2005

Master Chart # Listing	Field Log Information						File Requirements & Inventory					UTM Coordinate from GIS (UTM Zone 10, NAD83)				Comments
	Chart #	Date	Pass #	Chart #	Start Time	End Time	Effort (sec)	Coordinates requested by Mark	CSV CHART File Exists	Source CD#	SLG File Date	SLG Approx. Start Time	UTM start (X)	UTM start (Y)	UTM end (X)	
107	29-Sep-05	2	107	12:29	13:13	2465		yes	CD4	29-Sep-05		676374	6219741	675130	6219712	
108								yes	CD4	29-Sep-05	13:43	677787	6220902	663293	6220041	
109	29-Sep-05	3	109	14:14	14:23	465		yes	CD4	29-Sep-05		663237	6220020	663050	6220153	
110	29-Sep-05	4	110	16:19	16:55	2134		yes	CD4	29-Sep-05		663035	6220204	663032	6220170	Route loops back to approx. starting point
111	29-Sep-05	5	111	unk	unk	n/a		yes	CD4	29-Sep-05	17:11	663046	6220207	664538	6220427	
112								yes	CD4	29-Sep-05	18:56	664397	6220297	670642	6221080	
113								yes	CD4	30-Sep-05	1:43	671430	6221231	683041	6223902	
						Average	1,866									

Table B 2: Fish tagged during 2005 in Peace River mainstem

Date	Species	Capture Location	Section	Tag Channel	Tag Code	Start Tagging	End Tagging	NFL (mm)	Weight (g)	Tagger	Recorder
09/26/05	Arctic Grayling	Downstream of Lynx	1	149.600	153	11:58	12:05	303	350	LF	DC
09/26/05	Arctic Grayling	Downstream of Lynx	1	149.600	154	12:05	12:12	311	425	LF	DC
09/26/05	Arctic Grayling	Downstream of Lynx	1	149.600	159	14:24	14:29	325	475	LF	DC
09/26/05	Arctic Grayling	Downstream of Lynx	1	149.600	142	14:47	14:54	300	400	LF	DC
09/26/05	Arctic Grayling	Downstream of Lynx	1	149.600	141	15:04	15:10	259	250	LF	DC
09/27/05	Arctic Grayling	Section 1b	1	149.440	83	11:06	11:13	371	650	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	150	11:53	11:59	400	775	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	158	12:11	12:18	311	350	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	147	14:18	14:24	275	275	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	152	14:28	14:35	331	400	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	155	14:34	14:43	379	525	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	137	14:41	14:48	276	300	LF	DC
09/26/05	Rainbow Trout	Downstream of Lynx	1	149.600	138	14:52	15:01	363	625	LF	DC
09/28/05	Rainbow Trout	Downstream of bridge	1	149.500	207	13:34	13:41	452	1175	LF	DC
09/28/05	Rainbow Trout	Downstream of bridge	1	149.440	87	13:40	13:47	283	275	LF	DC
09/28/05	Rainbow Trout	Downstream of bridge	1	149.440	88	13:45	13:52	341	450	LF	DC
09/28/05	Rainbow Trout	Downstream of bridge	1	149.440	90	13:53	13:59	343	575	LF	DC
09/28/05	Rainbow Trout	Downstream of bridge	1	149.440	89	13:58	14:05	332	400	LF	DC
09/28/05	Rainbow Trout	Downstream of Maurice	1	149.440	70	16:04	17:11	278	300	LF	DC
09/28/05	Rainbow Trout	Downstream of Maurice	1	149.440	91	17:10	17:17	352	575	LF	DC
09/28/05	Rainbow Trout	Downstream of Maurice	1	149.440	92	17:15	17:23	323	425	LF	DC
09/28/05	Rainbow Trout	Downstream of Maurice	1	149.440	65	17:23	17:29	287	275	LF	DC
09/26/05	Arctic Grayling	Section 2	2	149.600	149	19:04	19:09	330	500	LF	DC
09/26/05	Arctic Grayling	Section 2	2	149.600	148	19:07	19:13	361	675	LF	DC
09/26/05	Arctic Grayling	Section 2	2	149.600	151	19:12	19:17	257	300	LF	DC
09/27/05	Arctic Grayling	Section 2	2	149.440	64	17:18	17:24	251	300	LF	DC
09/26/05	Rainbow Trout	Section 2	2	149.600	140	17:15	17:21	350	600	LF	DC
09/26/05	Rainbow Trout	Section 2	2	149.600	143	17:21	17:28	315	450	LF	DC
09/26/05	Rainbow Trout	Section 2	2	149.600	144	17:25	17:33	269	300	LF	DC
09/26/05	Rainbow Trout	Section 2	2	149.600	145	17:32	17:38	256	225	LF	DC

Date	Species	Capture Location	Section	Tag Channel	Tag Code	Start Tagging	End Tagging	NFL (mm)	Weight (g)	Tagger	Recorder
09/26/05	Rainbow Trout	Section 2	2	149.600	139	17:37	17:44	267	275	LF	DC
09/26/05	Rainbow Trout	Section 2	2	149.600	146	18:58	19:02	345	525	LF	DC
09/27/05	Rainbow Trout	Section 2	2	149.440	63	17:07	17:13	396	825	LF	DC
09/27/05	Rainbow Trout	Section 2	2	149.440	67	17:12	17:19	260	300	LF	DC
09/27/05	Rainbow Trout	Section 2	2	149.440	62	17:24	17:31	259	300	LF	DC
09/27/05	Rainbow Trout	Section 2	2	149.440	66	19:48	19:55	342	550	LF	DC
09/23/05	Arctic Grayling	Section 4	4	149.560	30	13:26	13:36	264	275	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	26	14:51	14:58	300	450	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	27	15:02	15:13	302	400	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	32	15:14	15:22	359	625	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	28	15:24	15:30	340	600	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	13	15:46	15:53	343	525	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	39	15:54	16:01	289	350	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	17	16:02	16:08	291	350	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	40	16:11	16:20	355	625	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	60	20:14	20:24	272	250	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	59	20:24	20:33	344	600	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	58	20:33	20:41	276	300	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	57	20:42	20:50	375	725	LF	AM
09/23/05	Arctic Grayling	Section 4	4	149.560	52	20:50	20:58	277	375	LF	AM
09/23/05	Arctic Grayling	Section 4	4	150.560	55	20:59	21:08	331	550	LF	AM
09/23/05	Arctic Grayling	Section 4	4	151.560	42	21:09	21:19	289	375	LF	AM
09/23/05	Arctic Grayling	Section 4	4	152.560	45	21:21	21:30	320	575	LF	AM
09/23/05	Arctic Grayling	Section 4	4	153.560	56	21:31	21:38	310	450	LF	AM
09/23/05	Arctic Grayling	Section 4	4	154.560	47	21:39	21:47	288	375	LF	AM
09/23/05	Arctic Grayling	Section 4	4	155.560	43	21:48	21:57	290	425	LF	AM
09/23/05	Arctic Grayling	Section 4	4	156.560	41	21:58	22:05	350	600	LF	AM
09/23/05	Rainbow Trout	Section 4	4	149.560	31	13:37	13:44	309	400	LF	AM
09/24/05	Arctic Grayling	Downstream of Moberly	5	149.560	44	16:16	16:23	304	400	LF	DC
09/24/05	Arctic Grayling	Downstream of Moberly	5	150.560	51	16:24	16:30	283	375	LF	DC
09/24/05	Arctic Grayling	Downstream of Moberly	5	151.560	49	16:31	16:36	306	400	LF	DC
09/24/05	Arctic Grayling	Pine-Taylor	5	154.560	48	20:36	20:43	352	575	LF	DC

Date	Species	Capture Location	Section	Tag Channel	Tag Code	Start Tagging	End Tagging	NFL (mm)	Weight (g)	Tagger	Recorder
09/24/05	Arctic Grayling	Pine-Taylor	5	155.560	61	20:45	20:54	302	375	LF	DC
09/24/05	Arctic Grayling	Pine-Taylor	5	156.560	46	20:55	21:05	282	325	LF	DC
09/24/05	Rainbow Trout	Pine-Taylor	5	152.560	50	20:17	20:25	365	550	LF	DC
09/24/05	Rainbow Trout	Pine-Taylor	5	153.560	54	20:27	20:35	332	800	LF	DC
09/22/05	Walleye	Mouth of Pine	5	149.560	29	18:25	18:32	351	500	LF	DC
09/24/05	Walleye	Pine-Taylor	5	157.560	53	21:06	21:13	331	425	LF	DC
09/25/05	Arctic Grayling	Section 6	6	149.600	156	15:35	15:42	311	425	LF	AM
09/25/05	Arctic Grayling	Section 6	6	149.600	160	15:43	15:50	284	350	LF	AM
09/21/05	Walleye	Mouth of Beatton	6	149.500	182	15:05	15:17	495	1475	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	34	15:19	15:27	434	950	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	185	15:32	15:42	473	1350	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	38	15:45	15:52	414	850	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	33	15:55	16:01	394	700	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	36	16:11	16:18	387	750	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	37	16:20	16:29	439	1025	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	183	16:55	17:03	511	1500	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	181	17:06	17:15	455	1000	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	18	17:17	17:24	411	800	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	11	17:26	17:34	288	225	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	15	17:37	17:43	367	500	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	20	17:48	17:56	402	700	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	191	18:15	18:23	450	1075	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	25	18:25	18:32	345	600	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	187	18:34	18:43	490	1425	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	180	18:46	18:55	451	1050	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	35	18:57	19:03	414	800	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	22	19:06	19:13	427	950	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	188	19:16	19:23	451	1100	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	190	19:26	19:34	486	1500	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	21	19:37	9:44	394	850	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	19	19:47	19:54	430	950	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	16	20:06	20:13	406	800	LF	DC

Date	Species	Capture Location	Section	Tag Channel	Tag Code	Start Tagging	End Tagging	NFL (mm)	Weight (g)	Tagger	Recorder
09/21/05	Walleye	Mouth of Beatton	6	149.560	14	20:15	20:22	444	1050	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	12	20:23	20:29	275	225	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	193	20:32	20:40	442	1025	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	24	22:06	22:14	439	1100	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.500	192	22:16	22:24	447	1100	LF	DC
09/21/05	Walleye	Mouth of Beatton	6	149.560	23	22:27	22:36	299	275	LF	DC
09/25/05	Walleye	Section 6	6	149.600	157	15:50	15:54	331	400	LF	AM
09/29/05	Walleye	Mouth of Beatton	6	149.440	72	14:46	14:52	361	575	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	74	14:51	14:59	437	1050	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	68	14:57	15:05	478	1400	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	69	15:05	15:11	417	825	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.500	177	15:10	15:17	549	2200	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.500	196	15:16	15:24	574	2425	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	73	15:22	15:29	433	900	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	71	15:27	15:35	434	900	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	75	15:36	15:43	366	525	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	77	15:42	15:52	441	1000	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.500	195	15:44	15:52	479	1325	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	76	15:50	16:00	441	1050	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.500	179	15:50	16:00	450	1050	DG	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	80	15:58	16:05	333	400	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	81	15:59	16:06	389	675	DG	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	82	16:03	16:10	414	750	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	78	16:05	16:11	359	612	LF	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	79	16:09	16:15	287	200	DG	DC
09/29/05	Walleye	Mouth of Beatton	6	149.440	84	17:28	17:34	411	850	LF	JF
09/29/05	Walleye	Mouth of Beatton	6	149.440	86	17:33	17:42	446	825	LF	JF
09/29/05	Walleye	Mouth of Beatton	6	149.440	85	17:46	17:53	326	450	LF	JF
09/29/05	Walleye	Mouth of Beatton	6	149.440	94	17:51	17:58	437	950	LF	JF
09/29/05	Walleye	Mouth of Beatton	6	149.440	93	17:56	18:04	347	475	LF	JF
09/29/05	Walleye	Mouth of Beatton	6	149.500	208	18:02	18:12	450	1150	LF	JF
09/29/05	Walleye	Mouth of Beatton	6	149.500	209	18:09	18:19	507	1725	LF	JF

Table B 3: 1995-2004 Average daily flows (in m³/sec) for Peace River at Hudson Hope, August 15 through September 30

Day	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Avg flow per day	2005	Percent Variance
8/15	354	3010	540	736	393	636	681	1520	1060	798	972.8	1390	30%
8/16	378	2800	461	661	627	926	758	1430	1100	1170	1031.1	1423	28%
8/17	378	2390	393	1010	838	1080	618	1160	988	1160	1001.5	1418	29%
8/18	360	1820	496	962	750	1070	626	1010	1080	906	908.0	1434	37%
8/19	357	1770	509	1110	869	926	476	1210	1020	629	887.6	1438	38%
8/20	357	1750	421	1270	731	541	525	1270	943	515	832.3	1400	41%
8/21	387	1750	517	1190	458	1220	548	1310	699	418	849.7	1303	35%
8/22	356	1760	530	1040	402	1320	550	1270	879	394	850.1	1445	41%
8/23	355	1750	434	817	852	1140	722	1360	872	421	872.3	1378	37%
8/24	388	1750	481	1310	796	1150	742	1420	952	419	940.8	1312	28%
8/25	426	1740	591	1340	709	1280	691	1340	1170	422	970.9	1325	27%
8/26	353	1730	675	1340	855	1160	537	1490	1070	438	964.8	1297	26%
8/27	350	1730	496	1370	841	586	654	1510	1050	431	901.8	1218	26%
8/28	448	1750	433	1320	555	871	883	1440	1090	434	922.4	1291	29%
8/29	403	1780	513	1120	395	627	554	1460	1110	440	840.2	1321	36%
8/30	387	1740	502	641	624	588	588	1470	814	556	791.0	1233	36%
8/31	367	1760	395	1330	803	705	709	1270	623	557	851.9	1169	27%
9/1	532	1780	493	1310	688	842	667	1400	739	516	896.7	1169	23%
9/2	353	1770	778	1450	703	465	469	1420	1180	525	911.3	938	3%
9/3	355	1730	648	1400	586	428	515	1430	1140	434	866.6	1094	21%
9/4	354	1770	712	1320	713	450	815	1380	1120	414	904.8	828	-9%
9/5	575	1800	962	1040	687	1090	742	1370	1140	422	982.8	798	-23%
9/6	902	1710	582	622	956	980	788	1630	945	419	953.4	1055	10%
9/7	517	1780	868	627	1230	938	728	1100	779	438	900.5	938	4%
9/8	589	1770	1170	1210	1100	1090	683	931	789	438	977.0	1040	6%
9/9	351	1750	1270	1090	1060	816	435	1370	752	436	933.0	1040	10%
9/10	346	1800	1090	987	1080	909	708	1420	1050	882	1027.2	825	-25%
9/11	517	1760	1050	915	1320	1390	713	1330	1090	750	1083.5	577	-88%

Day	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Avg flow per day	2005	Percent Variance
9/12	935	1790	1290	422	1120	1250	631	1410	1270	688	1080.6	881	-23%
9/13	966	1740	1430	396	1540	1330	925	1520	991	714	1155.2	905	-28%
9/14	869	1730	1220	951	1490	1240	1060	1590	786	731	1166.7	1089	-7%
9/15	643	1810	1440	872	1540	1290	672	1290	1200	655	1141.2	998	-14%
9/16	495	1730	1450	1020	1430	822	441	1420	1180	641	1062.9	1077	1%
9/17	496	1770	1470	1100	1430	877	689	1370	1290	609	1110.1	1054	-5%
9/18	526	1780	1370	1140	1270	1260	679	1440	1300	597	1136.2	853	-33%
9/19	580	1780	890	1180	819	1240	717	1620	1340	576	1074.2	993	-8%
9/20	468	1770	392	1280	1370	1420	675	1330	1440	725	1087.0	1039	-5%
9/21	490	1770	390	1260	1520	1190	740	1400	1200	706	1066.6	1047	-2%
9/22	457	1770	389	1130	1190	533	736	1390	1020	751	936.6	1038	10%
9/23	474	1650	425	1190	1320	417	526	1480	1110	832	942.4	1219	23%
9/24	476	1610	382	1030	1180	419	919	1420	1110	834	938.0	1019	8%
9/25	443	1580	437	1310	1060	589	939	1450	1180	632	962.0	978	2%
9/26	546	1600	412	776	912	638	892	1490	1280	571	911.7	1032	12%
9/27	716	1330	358	505	1340	682	672	1210	1050	843	870.6	939	7%
9/28	529	760	369	981	1360	557	636	1210	897	690	798.9	989	19%
9/29	934	897	571	1170	1440	900	694	1050	1150	725	953.1	1010	6%
9/30	605	1070	490	1150	1590	836	541	1310	1330	782	970.4	582	-67%
Average	499	1748	706	1051	990	909	679	1364	1050	619	961	1103	13%

Table B 4: Peace River hourly flows at Hudson Hope August 15 through September 30, 2005

Date	Time	Discharge (m ³ /s)
8/15/2005	0:00	1520
8/15/2005	1:00	1110
8/15/2005	2:00	823
8/15/2005	3:00	801
8/15/2005	4:00	800
8/15/2005	5:00	799
8/15/2005	6:00	895
8/15/2005	7:00	1160
8/15/2005	8:00	1300
8/15/2005	9:00	1580
8/15/2005	10:00	1610
8/15/2005	11:00	1610
8/15/2005	12:00	1610
8/15/2005	13:00	1610
8/15/2005	14:00	1610
8/15/2005	15:00	1610
8/15/2005	16:00	1610
8/15/2005	17:00	1610
8/15/2005	18:00	1610
8/15/2005	19:00	1610
8/15/2005	20:00	1610
8/15/2005	21:00	1620
8/15/2005	22:00	1620
8/15/2005	23:00	1610
8/16/2005	0:00	1490
8/16/2005	1:00	1220
8/16/2005	2:00	1020
8/16/2005	3:00	832
8/16/2005	4:00	820
8/16/2005	5:00	821
8/16/2005	6:00	823
8/16/2005	7:00	938
8/16/2005	8:00	1290
8/16/2005	9:00	1590
8/16/2005	10:00	1610
8/16/2005	11:00	1620
8/16/2005	12:00	1620
8/16/2005	13:00	1670
8/16/2005	14:00	1710
8/16/2005	15:00	1720

Date	Time	Discharge (m³/s)
8/16/2005	16:00	1720
8/16/2005	17:00	1740
8/16/2005	18:00	1730
8/16/2005	19:00	1670
8/16/2005	20:00	1620
8/16/2005	21:00	1630
8/16/2005	22:00	1620
8/16/2005	23:00	1620
8/17/2005	0:00	1440
8/17/2005	1:00	1220
8/17/2005	2:00	1070
8/17/2005	3:00	842
8/17/2005	4:00	824
8/17/2005	5:00	825
8/17/2005	6:00	870
8/17/2005	7:00	1180
8/17/2005	8:00	1560
8/17/2005	9:00	1610
8/17/2005	10:00	1610
8/17/2005	11:00	1610
8/17/2005	12:00	1610
8/17/2005	13:00	1610
8/17/2005	14:00	1610
8/17/2005	15:00	1620
8/17/2005	16:00	1610
8/17/2005	17:00	1610
8/17/2005	18:00	1610
8/17/2005	19:00	1610
8/17/2005	20:00	1610
8/17/2005	21:00	1620
8/17/2005	22:00	1620
8/17/2005	23:00	1620
8/18/2005	0:00	1590
8/18/2005	1:00	1420
8/18/2005	2:00	1140
8/18/2005	3:00	859
8/18/2005	4:00	825
8/18/2005	5:00	823
8/18/2005	6:00	821
8/18/2005	7:00	912
8/18/2005	8:00	1360
8/18/2005	9:00	1600

Date	Time	Discharge (m³/s)
8/18/2005	10:00	1620
8/18/2005	11:00	1620
8/18/2005	12:00	1620
8/18/2005	13:00	1620
8/18/2005	14:00	1620
8/18/2005	15:00	1620
8/18/2005	16:00	1620
8/18/2005	17:00	1620
8/18/2005	18:00	1620
8/18/2005	19:00	1610
8/18/2005	20:00	1610
8/18/2005	21:00	1680
8/18/2005	22:00	1840
8/18/2005	23:00	1750
8/19/2005	0:00	1680
8/19/2005	1:00	1370
8/19/2005	2:00	1060
8/19/2005	3:00	830
8/19/2005	4:00	817
8/19/2005	5:00	818
8/19/2005	6:00	964
8/19/2005	7:00	1310
8/19/2005	8:00	1600
8/19/2005	9:00	1620
8/19/2005	10:00	1620
8/19/2005	11:00	1620
8/19/2005	12:00	1620
8/19/2005	13:00	1620
8/19/2005	14:00	1620
8/19/2005	15:00	1620
8/19/2005	16:00	1620
8/19/2005	17:00	1610
8/19/2005	18:00	1610
8/19/2005	19:00	1610
8/19/2005	20:00	1610
8/19/2005	21:00	1620
8/19/2005	22:00	1620
8/19/2005	23:00	1430
8/20/2005	0:00	1220
8/20/2005	1:00	1220
8/20/2005	2:00	1040
8/20/2005	3:00	821

Date	Time	Discharge (m³/s)
8/20/2005	4:00	806
8/20/2005	5:00	806
8/20/2005	6:00	809
8/20/2005	7:00	883
8/20/2005	8:00	1270
8/20/2005	9:00	1560
8/20/2005	10:00	1580
8/20/2005	11:00	1610
8/20/2005	12:00	1620
8/20/2005	13:00	1620
8/20/2005	14:00	1620
8/20/2005	15:00	1620
8/20/2005	16:00	1620
8/20/2005	17:00	1620
8/20/2005	18:00	1690
8/20/2005	19:00	1710
8/20/2005	20:00	1720
8/20/2005	21:00	1720
8/20/2005	22:00	1830
8/20/2005	23:00	1580
8/21/2005	0:00	978
8/21/2005	1:00	818
8/21/2005	2:00	816
8/21/2005	3:00	814
8/21/2005	4:00	812
8/21/2005	5:00	811
8/21/2005	6:00	812
8/21/2005	7:00	814
8/21/2005	8:00	815
8/21/2005	9:00	930
8/21/2005	10:00	1280
8/21/2005	11:00	1630
8/21/2005	12:00	1660
8/21/2005	13:00	1660
8/21/2005	14:00	1660
8/21/2005	15:00	1660
8/21/2005	16:00	1660
8/21/2005	17:00	1670
8/21/2005	18:00	1670
8/21/2005	19:00	1660
8/21/2005	20:00	1660
8/21/2005	21:00	1670

Date	Time	Discharge (m³/s)
8/21/2005	22:00	1660
8/21/2005	23:00	1660
8/22/2005	0:00	1650
8/22/2005	1:00	1470
8/22/2005	2:00	1100
8/22/2005	3:00	827
8/22/2005	4:00	821
8/22/2005	5:00	819
8/22/2005	6:00	864
8/22/2005	7:00	1160
8/22/2005	8:00	1540
8/22/2005	9:00	1670
8/22/2005	10:00	1640
8/22/2005	11:00	1610
8/22/2005	12:00	1600
8/22/2005	13:00	1680
8/22/2005	14:00	1700
8/22/2005	15:00	1700
8/22/2005	16:00	1700
8/22/2005	17:00	1650
8/22/2005	18:00	1610
8/22/2005	19:00	1610
8/22/2005	20:00	1610
8/22/2005	21:00	1610
8/22/2005	22:00	1610
8/22/2005	23:00	1430
8/23/2005	0:00	1070
8/23/2005	1:00	830
8/23/2005	2:00	816
8/23/2005	3:00	818
8/23/2005	4:00	814
8/23/2005	5:00	817
8/23/2005	6:00	927
8/23/2005	7:00	1180
8/23/2005	8:00	1290
8/23/2005	9:00	1580
8/23/2005	10:00	1600
8/23/2005	11:00	1610
8/23/2005	12:00	1610
8/23/2005	13:00	1610
8/23/2005	14:00	1670
8/23/2005	15:00	1690

Date	Time	Discharge (m³/s)
8/23/2005	16:00	1700
8/23/2005	17:00	1630
8/23/2005	18:00	1610
8/23/2005	19:00	1600
8/23/2005	20:00	1610
8/23/2005	21:00	1610
8/23/2005	22:00	1770
8/23/2005	23:00	1620
8/24/2005	0:00	1190
8/24/2005	1:00	863
8/24/2005	2:00	820
8/24/2005	3:00	821
8/24/2005	4:00	821
8/24/2005	5:00	822
8/24/2005	6:00	824
8/24/2005	7:00	821
8/24/2005	8:00	821
8/24/2005	9:00	892
8/24/2005	10:00	1210
8/24/2005	11:00	1560
8/24/2005	12:00	1610
8/24/2005	13:00	1610
8/24/2005	14:00	1690
8/24/2005	15:00	1720
8/24/2005	16:00	1720
8/24/2005	17:00	1720
8/24/2005	18:00	1720
8/24/2005	19:00	1650
8/24/2005	20:00	1620
8/24/2005	21:00	1630
8/24/2005	22:00	1700
8/24/2005	23:00	1640
8/25/2005	0:00	1620
8/25/2005	1:00	1460
8/25/2005	2:00	1210
8/25/2005	3:00	913
8/25/2005	4:00	803
8/25/2005	5:00	800
8/25/2005	6:00	803
8/25/2005	7:00	851
8/25/2005	8:00	1120
8/25/2005	9:00	1520

Date	Time	Discharge (m³/s)
8/25/2005	10:00	1610
8/25/2005	11:00	1610
8/25/2005	12:00	1620
8/25/2005	13:00	1610
8/25/2005	14:00	1610
8/25/2005	15:00	1620
8/25/2005	16:00	1620
8/25/2005	17:00	1630
8/25/2005	18:00	1610
8/25/2005	19:00	1470
8/25/2005	20:00	1220
8/25/2005	21:00	1210
8/25/2005	22:00	1200
8/25/2005	23:00	1060
8/26/2005	0:00	834
8/26/2005	1:00	815
8/26/2005	2:00	814
8/26/2005	3:00	812
8/26/2005	4:00	816
8/26/2005	5:00	818
8/26/2005	6:00	818
8/26/2005	7:00	897
8/26/2005	8:00	1160
8/26/2005	9:00	1200
8/26/2005	10:00	1200
8/26/2005	11:00	1260
8/26/2005	12:00	1550
8/26/2005	13:00	1600
8/26/2005	14:00	1720
8/26/2005	15:00	1760
8/26/2005	16:00	1680
8/26/2005	17:00	1690
8/26/2005	18:00	1690
8/26/2005	19:00	1640
8/26/2005	20:00	1610
8/26/2005	21:00	1610
8/26/2005	22:00	1600
8/26/2005	23:00	1530
8/27/2005	0:00	1180
8/27/2005	1:00	851
8/27/2005	2:00	798
8/27/2005	3:00	745

Date	Time	Discharge (m³/s)
8/27/2005	4:00	511
8/27/2005	5:00	437
8/27/2005	6:00	485
8/27/2005	7:00	734
8/27/2005	8:00	820
8/27/2005	9:00	864
8/27/2005	10:00	1130
8/27/2005	11:00	1260
8/27/2005	12:00	1560
8/27/2005	13:00	1600
8/27/2005	14:00	1660
8/27/2005	15:00	1620
8/27/2005	16:00	1620
8/27/2005	17:00	1620
8/27/2005	18:00	1680
8/27/2005	19:00	1630
8/27/2005	20:00	1620
8/27/2005	21:00	1710
8/27/2005	22:00	1690
8/27/2005	23:00	1410
8/28/2005	0:00	934
8/28/2005	1:00	829
8/28/2005	2:00	773
8/28/2005	3:00	529
8/28/2005	4:00	441
8/28/2005	5:00	435
8/28/2005	6:00	434
8/28/2005	7:00	485
8/28/2005	8:00	734
8/28/2005	9:00	930
8/28/2005	10:00	1440
8/28/2005	11:00	1600
8/28/2005	12:00	1610
8/28/2005	13:00	1600
8/28/2005	14:00	1610
8/28/2005	15:00	1640
8/28/2005	16:00	1850
8/28/2005	17:00	1880
8/28/2005	18:00	1890
8/28/2005	19:00	1900
8/28/2005	20:00	1910
8/28/2005	21:00	1930

Date	Time	Discharge (m³/s)
8/28/2005	22:00	1930
8/28/2005	23:00	1680
8/29/2005	0:00	1140
8/29/2005	1:00	855
8/29/2005	2:00	839
8/29/2005	3:00	720
8/29/2005	4:00	491
8/29/2005	5:00	433
8/29/2005	6:00	460
8/29/2005	7:00	717
8/29/2005	8:00	1120
8/29/2005	9:00	1540
8/29/2005	10:00	1640
8/29/2005	11:00	1640
8/29/2005	12:00	1640
8/29/2005	13:00	1720
8/29/2005	14:00	1650
8/29/2005	15:00	1650
8/29/2005	16:00	1650
8/29/2005	17:00	1650
8/29/2005	18:00	1640
8/29/2005	19:00	1710
8/29/2005	20:00	1760
8/29/2005	21:00	1780
8/29/2005	22:00	1760
8/29/2005	23:00	1500
8/30/2005	0:00	961
8/30/2005	1:00	761
8/30/2005	2:00	515
8/30/2005	3:00	430
8/30/2005	4:00	425
8/30/2005	5:00	423
8/30/2005	6:00	425
8/30/2005	7:00	456
8/30/2005	8:00	713
8/30/2005	9:00	1140
8/30/2005	10:00	1580
8/30/2005	11:00	1610
8/30/2005	12:00	1670
8/30/2005	13:00	1630
8/30/2005	14:00	1660
8/30/2005	15:00	1700

Date	Time	Discharge (m³/s)
8/30/2005	16:00	1700
8/30/2005	17:00	1700
8/30/2005	18:00	1700
8/30/2005	19:00	1700
8/30/2005	20:00	1710
8/30/2005	21:00	1810
8/30/2005	22:00	1720
8/30/2005	23:00	1460
8/31/2005	0:00	923
8/31/2005	1:00	540
8/31/2005	2:00	427
8/31/2005	3:00	421
8/31/2005	4:00	419
8/31/2005	5:00	420
8/31/2005	6:00	422
8/31/2005	7:00	551
8/31/2005	8:00	790
8/31/2005	9:00	907
8/31/2005	10:00	1390
8/31/2005	11:00	1600
8/31/2005	12:00	1610
8/31/2005	13:00	1610
8/31/2005	14:00	1620
8/31/2005	15:00	1620
8/31/2005	16:00	1620
8/31/2005	17:00	1630
8/31/2005	18:00	1630
8/31/2005	19:00	1630
8/31/2005	20:00	1630
8/31/2005	21:00	1640
8/31/2005	22:00	1630
8/31/2005	23:00	1370
9/1/2005	0:00	701
9/1/2005	1:00	427
9/1/2005	2:00	387
9/1/2005	3:00	386
9/1/2005	4:00	385
9/1/2005	5:00	384
9/1/2005	6:00	385
9/1/2005	7:00	405
9/1/2005	8:00	678
9/1/2005	9:00	1320

Date	Time	Discharge (m³/s)
9/1/2005	10:00	1620
9/1/2005	11:00	1620
9/1/2005	12:00	1620
9/1/2005	13:00	1620
9/1/2005	14:00	1630
9/1/2005	15:00	1630
9/1/2005	16:00	1630
9/1/2005	17:00	1630
9/1/2005	18:00	1630
9/1/2005	19:00	1630
9/1/2005	20:00	1630
9/1/2005	21:00	1640
9/1/2005	22:00	1640
9/1/2005	23:00	1430
9/2/2005	0:00	761
9/2/2005	1:00	474
9/2/2005	2:00	438
9/2/2005	3:00	438
9/2/2005	4:00	438
9/2/2005	5:00	438
9/2/2005	6:00	438
9/2/2005	7:00	440
9/2/2005	8:00	618
9/2/2005	9:00	1090
9/2/2005	10:00	1230
9/2/2005	11:00	1220
9/2/2005	12:00	1230
9/2/2005	13:00	1220
9/2/2005	14:00	1220
9/2/2005	15:00	1220
9/2/2005	16:00	1230
9/2/2005	17:00	1220
9/2/2005	18:00	1220
9/2/2005	19:00	1210
9/2/2005	20:00	1210
9/2/2005	21:00	1210
9/2/2005	22:00	1210
9/2/2005	23:00	1090
9/3/2005	0:00	838
9/3/2005	1:00	815
9/3/2005	2:00	751
9/3/2005	3:00	513

Date	Time	Discharge (m³/s)
9/3/2005	4:00	435
9/3/2005	5:00	430
9/3/2005	6:00	430
9/3/2005	7:00	431
9/3/2005	8:00	453
9/3/2005	9:00	692
9/3/2005	10:00	1090
9/3/2005	11:00	1290
9/3/2005	12:00	1580
9/3/2005	13:00	1540
9/3/2005	14:00	1520
9/3/2005	15:00	1520
9/3/2005	16:00	1520
9/3/2005	17:00	1520
9/3/2005	18:00	1520
9/3/2005	19:00	1490
9/3/2005	20:00	1480
9/3/2005	21:00	1560
9/3/2005	22:00	1580
9/3/2005	23:00	1250
9/4/2005	0:00	659
9/4/2005	1:00	450
9/4/2005	2:00	433
9/4/2005	3:00	431
9/4/2005	4:00	431
9/4/2005	5:00	431
9/4/2005	6:00	431
9/4/2005	7:00	431
9/4/2005	8:00	431
9/4/2005	9:00	465
9/4/2005	10:00	707
9/4/2005	11:00	818
9/4/2005	12:00	818
9/4/2005	13:00	906
9/4/2005	14:00	1170
9/4/2005	15:00	1200
9/4/2005	16:00	1200
9/4/2005	17:00	1210
9/4/2005	18:00	1330
9/4/2005	19:00	1470
9/4/2005	20:00	1470
9/4/2005	21:00	1360

Date	Time	Discharge (m³/s)
9/4/2005	22:00	1030
9/4/2005	23:00	589
9/5/2005	0:00	439
9/5/2005	1:00	431
9/5/2005	2:00	430
9/5/2005	3:00	431
9/5/2005	4:00	430
9/5/2005	5:00	432
9/5/2005	6:00	423
9/5/2005	7:00	431
9/5/2005	8:00	432
9/5/2005	9:00	433
9/5/2005	10:00	433
9/5/2005	11:00	434
9/5/2005	12:00	433
9/5/2005	13:00	467
9/5/2005	14:00	804
9/5/2005	15:00	1300
9/5/2005	16:00	1590
9/5/2005	17:00	1600
9/5/2005	18:00	1600
9/5/2005	19:00	1500
9/5/2005	20:00	1230
9/5/2005	21:00	1210
9/5/2005	22:00	1200
9/5/2005	23:00	1040
9/6/2005	0:00	825
9/6/2005	1:00	819
9/6/2005	2:00	705
9/6/2005	3:00	487
9/6/2005	4:00	437
9/6/2005	5:00	435
9/6/2005	6:00	435
9/6/2005	7:00	461
9/6/2005	8:00	734
9/6/2005	9:00	1240
9/6/2005	10:00	1380
9/6/2005	11:00	1390
9/6/2005	12:00	1460
9/6/2005	13:00	1470
9/6/2005	14:00	1470
9/6/2005	15:00	1470

Date	Time	Discharge (m³/s)
9/6/2005	16:00	1470
9/6/2005	17:00	1470
9/6/2005	18:00	1460
9/6/2005	19:00	1460
9/6/2005	20:00	1240
9/6/2005	21:00	1210
9/6/2005	22:00	1050
9/6/2005	23:00	740
9/7/2005	0:00	482
9/7/2005	1:00	414
9/7/2005	2:00	411
9/7/2005	3:00	411
9/7/2005	4:00	412
9/7/2005	5:00	414
9/7/2005	6:00	414
9/7/2005	7:00	460
9/7/2005	8:00	706
9/7/2005	9:00	856
9/7/2005	10:00	1140
9/7/2005	11:00	1200
9/7/2005	12:00	1210
9/7/2005	13:00	1250
9/7/2005	14:00	1270
9/7/2005	15:00	1260
9/7/2005	16:00	1270
9/7/2005	17:00	1270
9/7/2005	18:00	1270
9/7/2005	19:00	1270
9/7/2005	20:00	1270
9/7/2005	21:00	1270
9/7/2005	22:00	1330
9/7/2005	23:00	1240
9/8/2005	0:00	675
9/8/2005	1:00	434
9/8/2005	2:00	403
9/8/2005	3:00	403
9/8/2005	4:00	403
9/8/2005	5:00	403
9/8/2005	6:00	405
9/8/2005	7:00	522
9/8/2005	8:00	986
9/8/2005	9:00	1200

Date	Time	Discharge (m³/s)
9/8/2005	10:00	1260
9/8/2005	11:00	1310
9/8/2005	12:00	1310
9/8/2005	13:00	1310
9/8/2005	14:00	1310
9/8/2005	15:00	1400
9/8/2005	16:00	1430
9/8/2005	17:00	1430
9/8/2005	18:00	1440
9/8/2005	19:00	1430
9/8/2005	20:00	1430
9/8/2005	21:00	1440
9/8/2005	22:00	1430
9/8/2005	23:00	1190
9/9/2005	0:00	642
9/9/2005	1:00	442
9/9/2005	2:00	427
9/9/2005	3:00	427
9/9/2005	4:00	428
9/9/2005	5:00	429
9/9/2005	6:00	467
9/9/2005	7:00	728
9/9/2005	8:00	1120
9/9/2005	9:00	1270
9/9/2005	10:00	1310
9/9/2005	11:00	1320
9/9/2005	12:00	1310
9/9/2005	13:00	1300
9/9/2005	14:00	1300
9/9/2005	15:00	1300
9/9/2005	16:00	1300
9/9/2005	17:00	1300
9/9/2005	18:00	1290
9/9/2005	19:00	1280
9/9/2005	20:00	1340
9/9/2005	21:00	1440
9/9/2005	22:00	1470
9/9/2005	23:00	1330
9/10/2005	0:00	848
9/10/2005	1:00	515
9/10/2005	2:00	431
9/10/2005	3:00	428

Date	Time	Discharge (m³/s)
9/10/2005	4:00	428
9/10/2005	5:00	429
9/10/2005	6:00	431
9/10/2005	7:00	430
9/10/2005	8:00	431
9/10/2005	9:00	467
9/10/2005	10:00	745
9/10/2005	11:00	1150
9/10/2005	12:00	1280
9/10/2005	13:00	1280
9/10/2005	14:00	1270
9/10/2005	15:00	1110
9/10/2005	16:00	829
9/10/2005	17:00	795
9/10/2005	18:00	851
9/10/2005	19:00	1050
9/10/2005	20:00	1190
9/10/2005	21:00	1190
9/10/2005	22:00	1180
9/10/2005	23:00	1050
9/11/2005	0:00	624
9/11/2005	1:00	443
9/11/2005	2:00	430
9/11/2005	3:00	429
9/11/2005	4:00	431
9/11/2005	5:00	432
9/11/2005	6:00	431
9/11/2005	7:00	432
9/11/2005	8:00	433
9/11/2005	9:00	435
9/11/2005	10:00	435
9/11/2005	11:00	435
9/11/2005	12:00	435
9/11/2005	13:00	435
9/11/2005	14:00	460
9/11/2005	15:00	686
9/11/2005	16:00	818
9/11/2005	17:00	820
9/11/2005	18:00	819
9/11/2005	19:00	819
9/11/2005	20:00	818
9/11/2005	21:00	819

Date	Time	Discharge (m³/s)
9/11/2005	22:00	812
9/11/2005	23:00	715
9/12/2005	0:00	490
9/12/2005	1:00	400
9/12/2005	2:00	405
9/12/2005	3:00	404
9/12/2005	4:00	405
9/12/2005	5:00	406
9/12/2005	6:00	426
9/12/2005	7:00	434
9/12/2005	8:00	477
9/12/2005	9:00	728
9/12/2005	10:00	1040
9/12/2005	11:00	1250
9/12/2005	12:00	1250
9/12/2005	13:00	1250
9/12/2005	14:00	1250
9/12/2005	15:00	1250
9/12/2005	16:00	1250
9/12/2005	17:00	1250
9/12/2005	18:00	1250
9/12/2005	19:00	1220
9/12/2005	20:00	1220
9/12/2005	21:00	1210
9/12/2005	22:00	1070
9/12/2005	23:00	800
9/13/2005	0:00	529
9/13/2005	1:00	433
9/13/2005	2:00	428
9/13/2005	3:00	412
9/13/2005	4:00	408
9/13/2005	5:00	408
9/13/2005	6:00	408
9/13/2005	7:00	445
9/13/2005	8:00	690
9/13/2005	9:00	882
9/13/2005	10:00	1160
9/13/2005	11:00	1200
9/13/2005	12:00	1200
9/13/2005	13:00	1200
9/13/2005	14:00	1200
9/13/2005	15:00	1200

Date	Time	Discharge (m³/s)
9/13/2005	16:00	1200
9/13/2005	17:00	1220
9/13/2005	18:00	1220
9/13/2005	19:00	1200
9/13/2005	20:00	1210
9/13/2005	21:00	1210
9/13/2005	22:00	1200
9/13/2005	23:00	1060
9/14/2005	0:00	607
9/14/2005	1:00	420
9/14/2005	2:00	403
9/14/2005	3:00	403
9/14/2005	4:00	404
9/14/2005	5:00	404
9/14/2005	6:00	426
9/14/2005	7:00	516
9/14/2005	8:00	768
9/14/2005	9:00	944
9/14/2005	10:00	1360
9/14/2005	11:00	1500
9/14/2005	12:00	1510
9/14/2005	13:00	1520
9/14/2005	14:00	1520
9/14/2005	15:00	1520
9/14/2005	16:00	1520
9/14/2005	17:00	1520
9/14/2005	18:00	1520
9/14/2005	19:00	1520
9/14/2005	20:00	1610
9/14/2005	21:00	1630
9/14/2005	22:00	1490
9/14/2005	23:00	1110
9/15/2005	0:00	625
9/15/2005	1:00	444
9/15/2005	2:00	431
9/15/2005	3:00	430
9/15/2005	4:00	411
9/15/2005	5:00	405
9/15/2005	6:00	405
9/15/2005	7:00	441
9/15/2005	8:00	569
9/15/2005	9:00	859

Date	Time	Discharge (m³/s)
9/15/2005	10:00	1170
9/15/2005	11:00	1200
9/15/2005	12:00	1210
9/15/2005	13:00	1210
9/15/2005	14:00	1210
9/15/2005	15:00	1200
9/15/2005	16:00	1190
9/15/2005	17:00	1240
9/15/2005	18:00	1520
9/15/2005	19:00	1600
9/15/2005	20:00	1610
9/15/2005	21:00	1610
9/15/2005	22:00	1610
9/15/2005	23:00	1360
9/16/2005	0:00	906
9/16/2005	1:00	818
9/16/2005	2:00	819
9/16/2005	3:00	822
9/16/2005	4:00	825
9/16/2005	5:00	829
9/16/2005	6:00	882
9/16/2005	7:00	1180
9/16/2005	8:00	1240
9/16/2005	9:00	1270
9/16/2005	10:00	1180
9/16/2005	11:00	1220
9/16/2005	12:00	1230
9/16/2005	13:00	1230
9/16/2005	14:00	1230
9/16/2005	15:00	1230
9/16/2005	16:00	1230
9/16/2005	17:00	1220
9/16/2005	18:00	1220
9/16/2005	19:00	1220
9/16/2005	20:00	1220
9/16/2005	21:00	1170
9/16/2005	22:00	865
9/16/2005	23:00	799
9/17/2005	0:00	798
9/17/2005	1:00	752
9/17/2005	2:00	512
9/17/2005	3:00	417

Date	Time	Discharge (m³/s)
9/17/2005	4:00	437
9/17/2005	5:00	663
9/17/2005	6:00	885
9/17/2005	7:00	1160
9/17/2005	8:00	1230
9/17/2005	9:00	1260
9/17/2005	10:00	1260
9/17/2005	11:00	1240
9/17/2005	12:00	1230
9/17/2005	13:00	1320
9/17/2005	14:00	1230
9/17/2005	15:00	1220
9/17/2005	16:00	1220
9/17/2005	17:00	1220
9/17/2005	18:00	1220
9/17/2005	19:00	1210
9/17/2005	20:00	1210
9/17/2005	21:00	1200
9/17/2005	22:00	1200
9/17/2005	23:00	1210
9/18/2005	0:00	1070
9/18/2005	1:00	746
9/18/2005	2:00	489
9/18/2005	3:00	433
9/18/2005	4:00	431
9/18/2005	5:00	431
9/18/2005	6:00	431
9/18/2005	7:00	432
9/18/2005	8:00	432
9/18/2005	9:00	434
9/18/2005	10:00	465
9/18/2005	11:00	595
9/18/2005	12:00	805
9/18/2005	13:00	917
9/18/2005	14:00	1190
9/18/2005	15:00	1210
9/18/2005	16:00	1210
9/18/2005	17:00	1210
9/18/2005	18:00	1210
9/18/2005	19:00	1210
9/18/2005	20:00	1320
9/18/2005	21:00	1440

Date	Time	Discharge (m³/s)
9/18/2005	22:00	1290
9/18/2005	23:00	1080
9/19/2005	0:00	809
9/19/2005	1:00	537
9/19/2005	2:00	414
9/19/2005	3:00	344
9/19/2005	4:00	332
9/19/2005	5:00	354
9/19/2005	6:00	476
9/19/2005	7:00	758
9/19/2005	8:00	944
9/19/2005	9:00	1250
9/19/2005	10:00	1280
9/19/2005	11:00	1280
9/19/2005	12:00	1280
9/19/2005	13:00	1270
9/19/2005	14:00	1280
9/19/2005	15:00	1270
9/19/2005	16:00	1270
9/19/2005	17:00	1270
9/19/2005	18:00	1260
9/19/2005	19:00	1270
9/19/2005	20:00	1270
9/19/2005	21:00	1260
9/19/2005	22:00	1260
9/19/2005	23:00	1100
9/20/2005	0:00	831
9/20/2005	1:00	807
9/20/2005	2:00	719
9/20/2005	3:00	494
9/20/2005	4:00	435
9/20/2005	5:00	432
9/20/2005	6:00	461
9/20/2005	7:00	621
9/20/2005	8:00	1080
9/20/2005	9:00	1270
9/20/2005	10:00	1280
9/20/2005	11:00	1280
9/20/2005	12:00	1280
9/20/2005	13:00	1260
9/20/2005	14:00	1220
9/20/2005	15:00	1210

Date	Time	Discharge (m³/s)
9/20/2005	16:00	1180
9/20/2005	17:00	1170
9/20/2005	18:00	1260
9/20/2005	19:00	1260
9/20/2005	20:00	1280
9/20/2005	21:00	1360
9/20/2005	22:00	1420
9/20/2005	23:00	1320
9/21/2005	0:00	1060
9/21/2005	1:00	795
9/21/2005	2:00	529
9/21/2005	3:00	417
9/21/2005	4:00	410
9/21/2005	5:00	448
9/21/2005	6:00	704
9/21/2005	7:00	873
9/21/2005	8:00	1060
9/21/2005	9:00	1240
9/21/2005	10:00	1220
9/21/2005	11:00	1290
9/21/2005	12:00	1290
9/21/2005	13:00	1290
9/21/2005	14:00	1280
9/21/2005	15:00	1280
9/21/2005	16:00	1280
9/21/2005	17:00	1280
9/21/2005	18:00	1270
9/21/2005	19:00	1270
9/21/2005	20:00	1270
9/21/2005	21:00	1260
9/21/2005	22:00	1240
9/21/2005	23:00	1060
9/22/2005	0:00	767
9/22/2005	1:00	507
9/22/2005	2:00	431
9/22/2005	3:00	427
9/22/2005	4:00	427
9/22/2005	5:00	429
9/22/2005	6:00	518
9/22/2005	7:00	941
9/22/2005	8:00	1230
9/22/2005	9:00	1270

Date	Time	Discharge (m³/s)
9/22/2005	10:00	1370
9/22/2005	11:00	1350
9/22/2005	12:00	1290
9/22/2005	13:00	1280
9/22/2005	14:00	1280
9/22/2005	15:00	1280
9/22/2005	16:00	1280
9/22/2005	17:00	1280
9/22/2005	18:00	1280
9/22/2005	19:00	1270
9/22/2005	20:00	1320
9/22/2005	21:00	1320
9/22/2005	22:00	1260
9/22/2005	23:00	1100
9/23/2005	0:00	832
9/23/2005	1:00	809
9/23/2005	2:00	795
9/23/2005	3:00	550
9/23/2005	4:00	426
9/23/2005	5:00	425
9/23/2005	6:00	467
9/23/2005	7:00	639
9/23/2005	8:00	1060
9/23/2005	9:00	1330
9/23/2005	10:00	1580
9/23/2005	11:00	1600
9/23/2005	12:00	1610
9/23/2005	13:00	1610
9/23/2005	14:00	1610
9/23/2005	15:00	1610
9/23/2005	16:00	1620
9/23/2005	17:00	1620
9/23/2005	18:00	1620
9/23/2005	19:00	1560
9/23/2005	20:00	1520
9/23/2005	21:00	1520
9/23/2005	22:00	1520
9/23/2005	23:00	1320
9/24/2005	0:00	871
9/24/2005	1:00	537
9/24/2005	2:00	439
9/24/2005	3:00	433

Date	Time	Discharge (m³/s)
9/24/2005	4:00	434
9/24/2005	5:00	434
9/24/2005	6:00	435
9/24/2005	7:00	440
9/24/2005	8:00	518
9/24/2005	9:00	957
9/24/2005	10:00	1260
9/24/2005	11:00	1270
9/24/2005	12:00	1270
9/24/2005	13:00	1270
9/24/2005	14:00	1320
9/24/2005	15:00	1490
9/24/2005	16:00	1470
9/24/2005	17:00	1440
9/24/2005	18:00	1490
9/24/2005	19:00	1460
9/24/2005	20:00	1470
9/24/2005	21:00	1510
9/24/2005	22:00	1350
9/24/2005	23:00	883
9/25/2005	0:00	535
9/25/2005	1:00	432
9/25/2005	2:00	427
9/25/2005	3:00	426
9/25/2005	4:00	427
9/25/2005	5:00	429
9/25/2005	6:00	429
9/25/2005	7:00	429
9/25/2005	8:00	430
9/25/2005	9:00	431
9/25/2005	10:00	493
9/25/2005	11:00	827
9/25/2005	12:00	1170
9/25/2005	13:00	1280
9/25/2005	14:00	1560
9/25/2005	15:00	1590
9/25/2005	16:00	1600
9/25/2005	17:00	1600
9/25/2005	18:00	1600
9/25/2005	19:00	1600
9/25/2005	20:00	1680
9/25/2005	21:00	1700

Date	Time	Discharge (m ³ /s)
9/25/2005	22:00	1440
9/25/2005	23:00	933
9/26/2005	0:00	722
9/26/2005	1:00	485
9/26/2005	2:00	411
9/26/2005	3:00	401
9/26/2005	4:00	389
9/26/2005	5:00	387
9/26/2005	6:00	387
9/26/2005	7:00	411
9/26/2005	8:00	562
9/26/2005	9:00	1060
9/26/2005	10:00	1530
9/26/2005	11:00	1630
9/26/2005	12:00	1600
9/26/2005	13:00	1410
9/26/2005	14:00	957
9/26/2005	15:00	851
9/26/2005	16:00	907
9/26/2005	17:00	1160
9/26/2005	18:00	1270
9/26/2005	19:00	1530
9/26/2005	20:00	1790
9/26/2005	21:00	1920
9/26/2005	22:00	1770
9/26/2005	23:00	1230
9/27/2005	0:00	651
9/27/2005	1:00	412
9/27/2005	2:00	372
9/27/2005	3:00	339
9/27/2005	4:00	333
9/27/2005	5:00	332
9/27/2005	6:00	333
9/27/2005	7:00	366
9/27/2005	8:00	526
9/27/2005	9:00	816
9/27/2005	10:00	1190
9/27/2005	11:00	1560
9/27/2005	12:00	1610
9/27/2005	13:00	1620
9/27/2005	14:00	1630
9/27/2005	15:00	1630

Date	Time	Discharge (m³/s)
9/27/2005	16:00	1490
9/27/2005	17:00	1230
9/27/2005	18:00	1210
9/27/2005	19:00	964
9/27/2005	20:00	944
9/27/2005	21:00	1200
9/27/2005	22:00	1120
9/27/2005	23:00	667
9/28/2005	0:00	398
9/28/2005	1:00	334
9/28/2005	2:00	332
9/28/2005	3:00	332
9/28/2005	4:00	332
9/28/2005	5:00	332
9/28/2005	6:00	334
9/28/2005	7:00	335
9/28/2005	8:00	406
9/28/2005	9:00	639
9/28/2005	10:00	1090
9/28/2005	11:00	1230
9/28/2005	12:00	1310
9/28/2005	13:00	1610
9/28/2005	14:00	1650
9/28/2005	15:00	1690
9/28/2005	16:00	1620
9/28/2005	17:00	1630
9/28/2005	18:00	1620
9/28/2005	19:00	1640
9/28/2005	20:00	1470
9/28/2005	21:00	1240
9/28/2005	22:00	1230
9/28/2005	23:00	927
9/29/2005	0:00	514
9/29/2005	1:00	360
9/29/2005	2:00	345
9/29/2005	3:00	343
9/29/2005	4:00	345
9/29/2005	5:00	347
9/29/2005	6:00	348
9/29/2005	7:00	348
9/29/2005	8:00	365
9/29/2005	9:00	490

Date	Time	Discharge (m³/s)
9/29/2005	10:00	883
9/29/2005	11:00	1190
9/29/2005	12:00	1260
9/29/2005	13:00	1540
9/29/2005	14:00	1610
9/29/2005	15:00	1610
9/29/2005	16:00	1620
9/29/2005	17:00	1620
9/29/2005	18:00	1620
9/29/2005	19:00	1620
9/29/2005	20:00	1630
9/29/2005	21:00	1630
9/29/2005	22:00	1530
9/29/2005	23:00	1080
9/30/2005	0:00	582

Note: Real-time data - subject to revision. Copyright Environment Canada (2006), with permission of Mr. Daniel Nixon

Table B 5: 1995-2005 Average daily flows (in m³/sec) for Moberly River (WSC 07FB008) August 15 through September 30

Day	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Avg flow per day	2005	Percent Variance
8/15	7.6	12.2	8.6	2.5	4.8	8.5	16.9	6.7	5.1	8.6	8.1	5.5	-49%
8/16	7.6	11.8	8.2	2.5	4.5	8.0	15.7	6.6	4.8	8.3	7.8	5.4	-45%
8/17	7.2	11.4	7.9	2.5	4.5	7.9	14.6	6.6	4.7	8.1	7.5	5.3	-41%
8/18	6.8	10.6	7.7	2.5	4.3	7.7	13.8	6.5	4.7	7.7	7.2	5.3	-37%
8/19	6.6	10.4	7.5	2.5	4.1	7.6	13.1	6.4	4.5	7.6	7.0	5.1	-37%
8/20	6.4	10.0	7.3	2.4	4.0	7.7	12.4	6.2	4.2	7.6	6.8	5.1	-35%
8/21	6.5	9.5	7.1	2.2	3.9	7.9	11.7	6.1	3.9	8.0	6.7	5.0	-34%
8/22	6.6	8.8	7.0	2.1	4.0	8.3	10.8	6.1	4.0	7.6	6.5	5.0	-31%
8/23	6.8	8.4	7.0	2.1	3.9	8.6	10.5	5.8	3.8	7.9	6.5	4.9	-33%
8/24	6.9	8.2	6.6	2.0	3.6	9.1	10.1	5.6	3.9	8.7	6.5	4.5	-43%
8/25	6.9	8.0	6.4	1.9	3.5	9.2	9.7	5.3	3.9	9.0	6.4	4.4	-46%
8/26	6.9	7.6	6.1	1.9	3.5	9.3	9.2	5.1	3.4	9.1	6.2	4.2	-47%
8/27	6.8	7.2	6.0	1.9	3.5	9.1	8.6	4.9	3.2	9.3	6.0	4.2	-43%
8/28	6.8	6.9	6.0	1.9	3.1	9.4	8.1	4.9	3.2	9.6	6.0	4.1	-47%
8/29	6.6	6.6	6.2	1.9	2.9	9.3	7.7	4.7	3.0	9.7	5.9	4.0	-48%
8/30	6.6	6.6	5.8	1.8	2.9	9.3	7.3	4.5	2.9	9.8	5.7	3.9	-48%
8/31	6.6	7.9	5.5	1.7	2.8	9.0	6.9	4.3	2.7	10.3	5.8	3.9	-47%
9/1	6.6	8.6	5.3	1.6	2.6	8.1	6.6	4.3	2.7	11.1	5.8	3.9	-48%
9/2	6.2	7.8	5.1	1.5	2.5	8.8	6.7	4.3	2.8	16.6	6.2	3.7	-70%
9/3	6.2	7.1	5.1	1.4	2.5	12.4	6.3	4.4	2.6	20.6	6.9	3.5	-97%
9/4	5.7	6.7	5.0	1.4	2.4	15.7	6.1	4.9	2.5	20.9	7.1	3.5	-102%
9/5	5.4	6.6	5.0	1.4	2.4	18.6	5.5	4.7	2.5	22.3	7.4	3.4	-120%
9/6	5.2	6.5	5.0	1.3	2.4	22.4	5.3	4.6	2.5	22.7	7.8	3.3	-135%
9/7	5.0	7.1	5.1	1.3	2.4	23.7	5.3	4.5	2.5	22.8	8.0	3.3	-143%
9/8	4.9	7.3	4.9	1.2	2.3	24.9	4.9	4.4	2.4	23.3	8.0	3.3	-143%
9/9	4.7	7.3	4.7	1.1	2.1	26.5	4.9	4.5	2.5	23.4	8.2	3.3	-145%
9/10	4.6	7.1	4.6	1.1	2.0	27.7	4.6	4.2	2.4	23.6	8.2	3.2	-158%
9/11	4.7	7.0	4.5	1.0	2.0	28.5	4.5	4.1	2.2	24.2	8.3	3.2	-155%
9/12	4.8	6.8	4.6	1.0	1.9	28.8	4.4	3.8	2.4	25.8	8.4	3.2	-160%
9/13	4.6	6.7	4.8	1.0	1.8	27.8	4.3	3.7	2.4	26.5	8.3	3.3	-154%
9/14	4.2	9.1	4.9	0.9	1.6	27.0	4.2	3.6	2.0	26.8	8.4	3.5	-138%
9/15	4.1	7.0	5.4	0.9	1.5	26.1	4.2	3.7	2.2	27.1	8.2	3.7	-121%
9/16	4.0	6.8	5.8	0.9	1.4	25.1	4.1	3.7	2.1	26.9	8.1	3.7	-119%
9/17	3.9	6.7	5.7	0.8	1.3	24.3	4.0	3.6	1.9	31.9	8.4	3.8	-122%
9/18	3.8	6.6	5.7	0.8	1.3	23.2	3.9	3.6	1.9	39.5	9.0	3.9	-131%
9/19	3.6	6.6	5.7	0.7	1.2	21.9	3.8	3.6	1.9	39.4	8.8	4.1	-116%
9/20	3.6	6.6	5.9	0.7	1.2	20.8	3.8	3.7	1.9	39.0	8.7	4.1	-112%
9/21	3.4	6.5	5.4	0.7	1.1	19.7	3.7	3.6	2.0	42.1	8.8	4.1	-115%
9/22	3.3	6.2	5.2	0.6	1.1	18.6	3.7	3.5	2.0	49.5	9.4	4.0	-137%

Day	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Avg flow per day	2005	Percent Variance
9/23	3.2	6.0	5.2	0.6	1.1	17.9	3.6	3.6	1.9	50.7	9.4	3.9	-141%
9/24	3.1	5.9	5.4	0.6	0.9	17.1	3.6	3.6	1.9	50.3	9.2	4.0	-133%
9/25	3.0	5.7	5.2	0.6	1.0	16.3	3.5	3.7	1.8	48.9	9.0	4.1	-121%
9/26	2.9	5.6	5.1	0.6	1.1	15.5	3.5	3.8	2.1	46.9	8.7	4.4	-99%
9/27	2.9	6.3	5.2	0.7	0.9	14.9	3.7	3.8	2.4	44.8	8.5	4.0	-113%
9/28	3.0	6.4	5.4	0.7	0.8	14.2	3.8	4.0	2.1	43.3	8.4	3.9	-114%
9/29	3.0	6.5	4.9	0.7	0.8	13.5	3.6	4.2	2.0	41.4	8.1	4.0	-99%
9/30	3.0	7.2	5.0	0.7	0.7	13.0	3.5	4.0	2.0	39.4	7.9	4.3	-85%
Average	5.2	7.6	5.8	1.4	2.4	15.9	6.8	4.6	2.8	23.8	7.6	4.1	-87%

Source: Water Survey of Canada Websites URL: http://www.wsc.ec.gc.ca/index_e.cfm?cname=main_e.cfm and
 URL: <http://scitech.pyr.ec.gc.ca/waterweb/login.asp?lang=0>

Table B 6: 1995-2004 Average daily flows (in m³/sec) for Halfway River (WSC 07FA006) August 15 through September 30

Day	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Avg flow per day	2005	Percent Variance
8/15	61	94	89	39	41	100	82	73	73	48	70	96.3	27%
8/16	130	96	85	41	39	96	78	78	68	45	75	104.3	28%
8/17	214	107	80	41	37	97	76	78	64	43	84	101.3	17%
8/18	222	106	76	40	36	97	73	72	63	41	83	94.9	13%
8/19	203	99	75	39	34	95	72	69	60	41	79	88.5	11%
8/20	189	92	72	38	32	91	74	67	58	40	75	83.4	10%
8/21	171	86	69	37	31	87	73	64	57	46	72	78.9	9%
8/22	175	81	66	36	30	83	75	61	55	64	73	75.4	4%
8/23	190	76	65	35	29	82	90	59	54	102	78	72.5	-8%
8/24	207	75	62	34	29	81	98	56	52	140	83	69.5	-20%
8/25	215	77	59	33	28	78	99	54	49	121	81	66.0	-23%
8/26	210	74	57	32	28	76	89	52	47	115	78	62.3	-25%
8/27	190	69	55	32	29	73	83	50	46	116	74	59.1	-26%
8/28	177	67	56	31	29	71	77	48	44	116	72	60.9	-18%
8/29	165	65	74	30	27	68	73	47	43	120	71	67.0	-6%
8/30	152	62	112	29	27	66	69	46	41	126	73	70.4	-4%
8/31	143	68	119	29	28	67	65	44	40	127	73	71.6	-2%
9/1	132	76	119	29	28	69	62	43	38	136	73	67.5	-8%
9/2	122	79	111	28	26	73	59	51	37	148	73	65.5	-12%
9/3	117	75	103	28	25	80	58	60	36	158	74	64.8	-14%
9/4	113	70	95	28	25	115	58	71	35	146	76	67.6	-12%
9/5	108	66	92	28	24	138	56	84	34	159	79	66.0	-20%
9/6	104	63	92	28	24	148	55	80	34	172	80	62.6	-28%
9/7	97	66	105	27	27	153	53	70	35	169	80	60.0	-34%
9/8	92	67	135	27	29	143	52	63	35	165	81	58.0	-39%
9/9	87	66	138	28	28	149	51	59	35	157	80	57.9	-38%
9/10	83	65	102	28	28	149	50	56	35	152	75	58.6	-28%
9/11	80	62	102	28	27	138	50	55	35	153	73	57.8	-26%
9/12	78	59	105	27	27	127	49	54	34	173	73	56.6	-29%
9/13	75	57	112	27	26	118	47	53	34	177	73	56.4	-29%
9/14	71	59	225	27	25	110	46	52	34	165	81	60.9	-34%
9/15	68	63	190	27	23	103	45	50	34	157	76	64.3	-18%
9/16	65	67	175	27	22	97	44	50	35	158	74	71.2	-4%
9/17	62	66	155	27	21	93	42	52	35	288	84	73.3	-15%
9/18	58	63	145	26	21	90	42	55	35	385	92	71.0	-29%
9/19	55	61	135	26	20	92	41	55	34	280	80	68.2	-17%
9/20	51	59	128	26	19	89	41	54	34	235	74	65.6	-12%
9/21	48	57	120	26	19	85	41	55	36	227	71	63.3	-13%
9/22	48	56	123	25	19	80	41	52	37	346	83	61.4	-34%

Day	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Avg flow per day	2005	Percent Variance
9/23	46	54	127	25	18	75	39	51	36	380	85	59.0	-44%
9/24	45	53	132	25	18	72	39	49	36	343	81	57.3	-41%
9/25	44	51	126	25	18	69	39	47	35	344	80	55.8	-43%
9/26	43	50	122	25	18	65	42	46	35	316	76	53.9	-41%
9/27	42	50	117	25	18	62	44	44	36	279	72	51.7	-39%
9/28	44	51	113	24	18	60	42	45	36	248	68	50.0	-36%
9/29	47	55	110	24	18	58	41	49	35	221	66	48.8	-35%
9/30	47	56	118	24	18	57	40	53	35	197	64	48.4	-33%
Average	110	69	107	30	26	93	59	57	42	172	76	67	-14%

Source: Water Survey of Canada Websites URL: http://www.wsc.ec.gc.ca/index_e.cfm?cname=main_e.cfm and
 URL: <http://scitech.pyr.ec.gc.ca/waterweb/login.asp?lang=0>

Table B 7: Bathymetric survey results

Bathymetric Survey Period				Hudson Hope Hydrometric Station			Taylor Hydrometric Station		
Dataset	Date	Sample Time Start	Sample Time End	Distance Range Downstream	Time when discharge is < 800 m ³ /s *		Distance Range Downstream	Time when discharge is <1000 m ³ /s *	
					Start	End		Start	End
CD1-Peace1	16-Sep-05	9:10 AM	9:29 AM	0.5 - 0 km (upstream)	n/a	n/a			
CD1-Peace2	16-Sep-05	1:09 PM	2:12 PM	7 - 0 km (upstream)	n/a	n/a			
CD1-Peace3	16-Sep-05	2:21 PM	2:39 PM	7 -1 km (upstream)	n/a	n/a			
CD1-Peace4	16-Sep-05	2:50 PM	3:31 PM	1 (upstream) - 5 km (downstream)	n/a	n/a			
CD1-Peace5	16-Sep-05	4:43 PM	7:19 PM	5 - 22 km	n/a	n/a			
CD1-Peace6	No Data								
CD1-Peace7	17-Sep-05	9:38 AM	10:51 AM	22 - 38 km	1:45 AM	10:45 AM			
CD1-Peace8	17-Sep-05	11:06 AM	12:01 PM	18 - 38 km	1:15 AM	10:45 AM			
CD1-Peace9	17-Sep-05	2:05 PM	2:32 PM	92 - 94 km (note: ignored section on Pine River)	10:30 AM	5:30 PM	0 - 2 km (note: ignored section on Pine River)	12:00 PM	6:15 PM
CD1-Peace10	17-Sep-05	2:57 PM	3:52 PM	80 - 92 km	9:00 AM	5:30 PM			
CD1-Peace11	17-Sep-05	3:57 PM	5:07 PM	63 - 80 km	7:00 AM	4:00 PM			
CD1-Peace12	17-Sep-05	5:23 PM	6:11 PM	62 - 94 km (note: range includes 2 km downstream of Taylor Station)	6:45 AM	5:45 PM			
CD1-Peace13	18-Sep-05	12:21 PM	12:35 PM	92 - 94 km	11:30 AM	11:45 PM	0 - 2 km	2:00 PM	12:15 AM

Note: *Sample times were used to determine the discharge level from the Peace Canyon dam and water depths were standardized to times when the discharges was less than 800m³/s at the Hudson Hope hydrometric station or the Taylor hydrometric station was less than 1000 m³/s.

APPENDIX C

Peace River Maintem and Tributaries Fish Data

Table C 1: Fish captured in the Peace River mainstem by section, September 2005

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1		1	Arctic grayling	259	250	141	Downstream of Lynx
Peace River	09/26/05	1		1	Arctic grayling	300	400	142	Downstream of Lynx
Peace River	09/26/05	1		1	Arctic grayling	303	350	153	Downstream of Lynx
Peace River	09/26/05	1		1	Arctic grayling	311	425	154	Downstream of Lynx
Peace River	09/26/05	1		1	Arctic grayling	325	475	159	Downstream of Lynx
Peace River	09/26/05	1	70	3	Arctic grayling	351	575		
Peace River	09/27/05	1		1	Arctic grayling	371	650	83	
Peace River	09/26/05	1	69	2	Arctic grayling				
Peace River	09/26/05	1	69	2	Arctic grayling				
Peace River	09/27/05	1	78	2	Arctic grayling				
Peace River	09/26/05	1	71	4	Arctic grayling				
Peace River	09/26/05	1	71	4	Arctic grayling				
Peace River	09/26/05	1	71	4	Arctic grayling				
Peace River	09/28/05	1	98	6	Bull trout	222	175		
Peace River	09/28/05	1	101	9	Bull trout	252	25		
Peace River	09/27/05	1	80	4	Bull trout	309	375		
Peace River	09/28/05	1	97	5	Bull trout	346	550		
Peace River	09/28/05	1	97	5	Bull trout	348	550		
Peace River	09/28/05	1	98	6	Bull trout	428	975		
Peace River	09/28/05	1	98	6	Bull trout	430	975		
Peace River	09/28/05	1	97	5	Kokanee	56	25		
Peace River	09/28/05	1	98	6	Kokanee	58	50		
Peace River	09/28/05	1	97	5	Kokanee	101			
Peace River	09/27/05	1	78	2	Kokanee	104			
Peace River	09/28/05	1	99	7	Kokanee	119			
Peace River	09/28/05	1	97	5	Kokanee	122			
Peace River	09/28/05	1	97	5	Kokanee	123			

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/28/05	1	98	6	Kokanee	123			
Peace River	09/28/05	1	97	5	Kokanee	124			
Peace River	09/28/05	1	97	5	Kokanee	127			
Peace River	09/28/05	1	97	5	Kokanee	128			
Peace River	09/28/05	1	98	6	Kokanee	129			
Peace River	09/28/05	1	97	5	Kokanee	130			
Peace River	09/28/05	1	97	5	Kokanee	130			
Peace River	09/28/05	1	99	7	Kokanee	130			
Peace River	09/28/05	1	97	5	Kokanee	131			
Peace River	09/28/05	1	99	7	Kokanee	131			
Peace River	09/28/05	1	97	5	Kokanee	132			
Peace River	09/28/05	1	98	6	Kokanee	133			
Peace River	09/28/05	1	101	9	Kokanee	133			
Peace River	09/28/05	1	92	1	Kokanee	134			
Peace River	09/28/05	1	98	6	Kokanee	134			
Peace River	09/28/05	1	101	9	Kokanee	136	25		
Peace River	09/28/05	1	97	5	Kokanee	138			
Peace River	09/28/05	1	98	6	Kokanee	138	50		
Peace River	09/27/05	1	79	3	Kokanee	139			
Peace River	09/28/05	1	97	5	Kokanee	143			
Peace River	09/28/05	1	97	5	Kokanee	143			
Peace River	09/28/05	1	101	9	Kokanee	143			
Peace River	09/28/05	1	94	3	Kokanee	145			
Peace River	09/28/05	1	97	5	Kokanee	146			
Peace River	09/28/05	1	98	6	Kokanee	146	25		
Peace River	09/28/05	1	97	5	Kokanee	147	25		
Peace River	09/28/05	1	98	6	Kokanee	149	50		
Peace River	09/28/05	1	97	5	Kokanee	152	25		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/28/05	1	97	5	Kokanee	154	75		
Peace River	09/28/05	1	99	7	Kokanee	154	25		
Peace River	09/28/05	1	101	9	Kokanee	154	25		
Peace River	09/28/05	1	98	6	Kokanee	156	25		
Peace River	09/28/05	1	98	6	Kokanee	157	75		
Peace River	09/28/05	1	98	6	Kokanee	157	75		
Peace River	09/28/05	1	97	5	Kokanee	162	75		
Peace River	09/28/05	1	98	6	Kokanee	164	100		
Peace River	09/28/05	1	99	7	Kokanee	253	175		
Peace River	09/28/05	1	97	5	Kokanee	296	250		
Peace River	09/28/05	1	98	6	Kokanee	664	3500		
Peace River	09/28/05	1	101	9	Lake trout	540	1500		
Peace River	09/27/05	1	80	4	Largescale sucker	202	100		
Peace River	09/28/05	1	99	7	Largescale sucker	350	525		
Peace River	09/27/05	1	78	2	Largescale sucker	362	600		
Peace River	09/28/05	1	99	7	Largescale sucker	417	850		
Peace River	09/28/05	1	99	7	Largescale sucker	510	1650		
Peace River	09/28/05	1	101	9	Largescale sucker	513	1800		
Peace River	09/28/05	1	99	7	Longnose sucker	133	25		
Peace River	09/28/05	1	99	7	Longnose sucker	139	25		
Peace River	09/26/05	1	71	4	Longnose sucker	363	600		
Peace River	09/26/05	1	69	2	Longnose sucker	366	650		
Peace River	09/27/05	1	79	3	Longnose sucker	418	925		
Peace River	09/26/05	1	70	3	Mountain whitefish	20	100		
Peace River	09/26/05	1	70	3	Mountain whitefish	21			
Peace River	09/27/05	1	79	3	Mountain whitefish	43			
Peace River	09/27/05	1	79	3	Mountain whitefish	44			
Peace River	09/26/05	1	68	1	Mountain whitefish	64	50		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	70	3	Mountain whitefish	66			
Peace River	09/26/05	1	70	3	Mountain whitefish	66			
Peace River	09/26/05	1	70	3	Mountain whitefish	68			
Peace River	09/27/05	1	79	3	Mountain whitefish	72			
Peace River	09/26/05	1	70	3	Mountain whitefish	73			
Peace River	09/26/05	1	70	3	Mountain whitefish	77			
Peace River	09/26/05	1	70	3	Mountain whitefish	78			
Peace River	09/26/05	1	70	3	Mountain whitefish	82			
Peace River	09/26/05	1	70	3	Mountain whitefish	82			
Peace River	09/26/05	1	70	3	Mountain whitefish	84			
Peace River	09/26/05	1	70	3	Mountain whitefish	86			
Peace River	09/26/05	1	68	1	Mountain whitefish	142	25		
Peace River	09/26/05	1	70	3	Mountain whitefish	149	25		
Peace River	09/26/05	1	71	4	Mountain whitefish	149	25		
Peace River	09/27/05	1	78	2	Mountain whitefish	153	25		
Peace River	09/26/05	1	70	3	Mountain whitefish	154	25		
Peace River	09/28/05	1	99	7	Mountain whitefish	154	25		
Peace River	09/27/05	1	78	2	Mountain whitefish	156	25		
Peace River	09/27/05	1	78	2	Mountain whitefish	157	25		
Peace River	09/27/05	1	80	4	Mountain whitefish	159	25		
Peace River	09/26/05	1	70	3	Mountain whitefish	160	25		
Peace River	09/26/05	1	71	4	Mountain whitefish	160	25		
Peace River	09/27/05	1	80	4	Mountain whitefish	162	100		
Peace River	09/26/05	1	71	4	Mountain whitefish	165	75		
Peace River	09/27/05	1	80	4	Mountain whitefish	167	50		
Peace River	09/27/05	1	79	3	Mountain whitefish	168	50		
Peace River	09/27/05	1	80	4	Mountain whitefish	168	50		
Peace River	09/26/05	1	71	4	Mountain whitefish	169	50		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	70	3	Mountain whitefish	171	100		
Peace River	09/26/05	1	68	1	Mountain whitefish	174	50		
Peace River	09/26/05	1	70	3	Mountain whitefish	174	75		
Peace River	09/27/05	1	79	3	Mountain whitefish	174	75		
Peace River	09/26/05	1	69	2	Mountain whitefish	175	25		
Peace River	09/27/05	1	79	3	Mountain whitefish	179	50		
Peace River	09/26/05	1	70	3	Mountain whitefish	190	100		
Peace River	09/27/05	1	82	5	Mountain whitefish	196	100		
Peace River	09/26/05	1	70	3	Mountain whitefish	198	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	198	50		
Peace River	09/26/05	1	70	3	Mountain whitefish	200	100		
Peace River	09/26/05	1	71	4	Mountain whitefish	200	75		
Peace River	09/27/05	1	77	1	Mountain whitefish	201	100		
Peace River	09/26/05	1	70	3	Mountain whitefish	202	25		
Peace River	09/27/05	1	78	2	Mountain whitefish	205	125		
Peace River	09/26/05	1	70	3	Mountain whitefish	205	100		
Peace River	09/26/05	1	70	3	Mountain whitefish	205	25		
Peace River	09/26/05	1	71	4	Mountain whitefish	205	50		
Peace River	09/26/05	1	70	3	Mountain whitefish	206	100		
Peace River	09/26/05	1	71	4	Mountain whitefish	206	100		
Peace River	09/26/05	1	71	4	Mountain whitefish	206	75		
Peace River	09/26/05	1	71	4	Mountain whitefish	206	75		
Peace River	09/26/05	1	71	4	Mountain whitefish	206	75		
Peace River	09/27/05	1	78	2	Mountain whitefish	208	125		
Peace River	09/27/05	1	78	2	Mountain whitefish	208	125		
Peace River	09/26/05	1	70	3	Mountain whitefish	208	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	208	75		
Peace River	09/27/05	1	79	3	Mountain whitefish	208	75		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	69	2	Mountain whitefish	209	100		
Peace River	09/26/05	1	70	3	Mountain whitefish	210	25		
Peace River	09/26/05	1	70	3	Mountain whitefish	210	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	210	125		
Peace River	09/26/05	1	71	4	Mountain whitefish	210	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	211	75		
Peace River	09/26/05	1	70	3	Mountain whitefish	212	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	212	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	212	150		
Peace River	09/26/05	1	71	4	Mountain whitefish	213	100		
Peace River	09/26/05	1	68	1	Mountain whitefish	214	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	214	150		
Peace River	09/26/05	1	70	3	Mountain whitefish	214	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	214	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	214	125		
Peace River	09/27/05	1	80	4	Mountain whitefish	214	125		
Peace River	09/26/05	1	71	4	Mountain whitefish	215	275		
Peace River	09/26/05	1	71	4	Mountain whitefish	215	125		
Peace River	09/27/05	1	80	4	Mountain whitefish	215	125		
Peace River	09/28/05	1	100	8	Mountain whitefish	215	100		
Peace River	09/27/05	1	79	3	Mountain whitefish	216	150		
Peace River	09/26/05	1	71	4	Mountain whitefish	216	100		
Peace River	09/26/05	1	71	4	Mountain whitefish	216	100		
Peace River	09/27/05	1	77	1	Mountain whitefish	217	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	217	150		
Peace River	09/26/05	1	69	2	Mountain whitefish	218	200		
Peace River	09/26/05	1	71	4	Mountain whitefish	218	100		
Peace River	09/27/05	1	80	4	Mountain whitefish	218	125		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	1	80	4	Mountain whitefish	218	125		
Peace River	09/26/05	1	68	1	Mountain whitefish	219	125		
Peace River	09/26/05	1	70	3	Mountain whitefish	219	125		
Peace River	09/26/05	1	71	4	Mountain whitefish	219	125		
Peace River	09/27/05	1	78	2	Mountain whitefish	220	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	220	75		
Peace River	09/26/05	1	71	4	Mountain whitefish	220	125		
Peace River	09/26/05	1	68	1	Mountain whitefish	222	200		
Peace River	09/27/05	1	78	2	Mountain whitefish	222	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	222	125		
Peace River	09/27/05	1	79	3	Mountain whitefish	222	100		
Peace River	09/28/05	1	101	9	Mountain whitefish	222	100		
Peace River	09/28/05	1	92	1	Mountain whitefish	223	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	223	150		
Peace River	09/26/05	1	70	3	Mountain whitefish	223	125		
Peace River	09/26/05	1	71	4	Mountain whitefish	223	125		
Peace River	09/28/05	1	101	9	Mountain whitefish	223	100		
Peace River	09/28/05	1	92	1	Mountain whitefish	224	125		
Peace River	09/28/05	1	92	1	Mountain whitefish	224	150		
Peace River	09/27/05	1	79	3	Mountain whitefish	224	175		
Peace River	09/27/05	1	79	3	Mountain whitefish	224	125		
Peace River	09/27/05	1	79	3	Mountain whitefish	224	100		
Peace River	09/28/05	1	92	1	Mountain whitefish	225	125		
Peace River	09/26/05	1	70	3	Mountain whitefish	225	150		
Peace River	09/26/05	1	68	1	Mountain whitefish	226	100		
Peace River	09/26/05	1	69	2	Mountain whitefish	226	100		
Peace River	09/27/05	1	78	2	Mountain whitefish	226	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	226	125		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	68	1	Mountain whitefish	228	275		
Peace River	09/26/05	1	70	3	Mountain whitefish	228	150		
Peace River	09/28/05	1	101	9	Mountain whitefish	228	125		
Peace River	09/26/05	1	68	1	Mountain whitefish	229	125		
Peace River	09/26/05	1	69	2	Mountain whitefish	229	125		
Peace River	09/26/05	1	71	4	Mountain whitefish	229	150		
Peace River	09/27/05	1	80	4	Mountain whitefish	229	175		
Peace River	09/27/05	1	78	2	Mountain whitefish	230	250		
Peace River	09/27/05	1	78	2	Mountain whitefish	230	125		
Peace River	09/26/05	1	70	3	Mountain whitefish	230	175		
Peace River	09/27/05	1	77	1	Mountain whitefish	231	175		
Peace River	09/26/05	1	70	3	Mountain whitefish	231	150		
Peace River	09/27/05	1	79	3	Mountain whitefish	232	125		
Peace River	09/26/05	1	69	2	Mountain whitefish	233	125		
Peace River	09/27/05	1	79	3	Mountain whitefish	233	125		
Peace River	09/28/05	1	99	7	Mountain whitefish	233	150		
Peace River	09/26/05	1	70	3	Mountain whitefish	235	150		
Peace River	09/26/05	1	70	3	Mountain whitefish	235	150		
Peace River	09/27/05	1	78	2	Mountain whitefish	236	150		
Peace River	09/26/05	1	71	4	Mountain whitefish	236	150		
Peace River	09/26/05	1	71	4	Mountain whitefish	236	175		
Peace River	09/27/05	1	78	2	Mountain whitefish	238	125		
Peace River	09/27/05	1	78	2	Mountain whitefish	239	200		
Peace River	09/26/05	1	71	4	Mountain whitefish	240	175		
Peace River	09/28/05	1	92	1	Mountain whitefish	241	150		
Peace River	09/27/05	1	79	3	Mountain whitefish	242	150		
Peace River	09/27/05	1	77	1	Mountain whitefish	243	175		
Peace River	09/28/05	1	101	9	Mountain whitefish	243	200		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	1	77	1	Mountain whitefish	244	175		
Peace River	09/26/05	1	70	3	Mountain whitefish	249	2300		
Peace River	09/26/05	1	70	3	Mountain whitefish	249	200		
Peace River	09/27/05	1	78	2	Mountain whitefish	250	200		
Peace River	09/26/05	1	70	3	Mountain whitefish	250	175		
Peace River	09/27/05	1	77	1	Mountain whitefish	251	200		
Peace River	09/26/05	1	68	1	Mountain whitefish	252	175		
Peace River	09/27/05	1	80	4	Mountain whitefish	253	225		
Peace River	09/27/05	1	79	3	Mountain whitefish	254	200		
Peace River	09/26/05	1	71	4	Mountain whitefish	254	175		
Peace River	09/28/05	1	99	7	Mountain whitefish	254	175		
Peace River	09/26/05	1	71	4	Mountain whitefish	255	200		
Peace River	09/28/05	1	99	7	Mountain whitefish	255	150		
Peace River	09/28/05	1	92	1	Mountain whitefish	256	175		
Peace River	09/27/05	1	78	2	Mountain whitefish	256	225		
Peace River	09/27/05	1	78	2	Mountain whitefish	256	175		
Peace River	09/27/05	1	79	3	Mountain whitefish	256	225		
Peace River	09/28/05	1	93	2	Mountain whitefish	257	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	257	200		
Peace River	09/27/05	1	80	4	Mountain whitefish	257	225		
Peace River	09/27/05	1	80	4	Mountain whitefish	257	255		
Peace River	09/27/05	1	77	1	Mountain whitefish	258	200		
Peace River	09/27/05	1	79	3	Mountain whitefish	258	150		
Peace River	09/26/05	1	68	1	Mountain whitefish	259	200		
Peace River	09/27/05	1	78	2	Mountain whitefish	260	200		
Peace River	09/26/05	1	71	4	Mountain whitefish	260	175		
Peace River	09/26/05	1	69	2	Mountain whitefish	261	200		
Peace River	09/26/05	1	71	4	Mountain whitefish	261	200		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	1	78	2	Mountain whitefish	262	250		
Peace River	09/27/05	1	79	3	Mountain whitefish	262	175		
Peace River	09/26/05	1	70	3	Mountain whitefish	263	225		
Peace River	09/26/05	1	68	1	Mountain whitefish	264	250		
Peace River	09/26/05	1	69	2	Mountain whitefish	266	200		
Peace River	09/26/05	1	69	2	Mountain whitefish	266	200		
Peace River	09/26/05	1	70	3	Mountain whitefish	266	200		
Peace River	09/26/05	1	70	3	Mountain whitefish	266	275		
Peace River	09/26/05	1	69	2	Mountain whitefish	267	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	267	275		
Peace River	09/27/05	1	78	2	Mountain whitefish	268	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	268	400		
Peace River	09/26/05	1	70	3	Mountain whitefish	268	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	268	300		
Peace River	09/26/05	1	71	4	Mountain whitefish	268	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	269	275		
Peace River	09/26/05	1	71	4	Mountain whitefish	269	225		
Peace River	09/28/05	1	99	7	Mountain whitefish	269	150		
Peace River	09/26/05	1	68	1	Mountain whitefish	270	225		
Peace River	09/27/05	1	78	2	Mountain whitefish	270	275		
Peace River	09/27/05	1	79	3	Mountain whitefish	270	200		
Peace River	09/28/05	1	99	7	Mountain whitefish	270	250		
Peace River	09/27/05	1	79	3	Mountain whitefish	271	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	272	250		
Peace River	09/27/05	1	78	2	Mountain whitefish	273	250		
Peace River	09/27/05	1	79	3	Mountain whitefish	273	250		
Peace River	09/27/05	1	80	4	Mountain whitefish	273	275		
Peace River	09/27/05	1	78	2	Mountain whitefish	274	250		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	70	3	Mountain whitefish	274	250		
Peace River	09/26/05	1	70	3	Mountain whitefish	274	200		
Peace River	09/27/05	1	79	3	Mountain whitefish	274	300		
Peace River	09/28/05	1	92	1	Mountain whitefish	275	250		
Peace River	09/26/05	1	70	3	Mountain whitefish	275	250		
Peace River	09/27/05	1	80	4	Mountain whitefish	275	275		
Peace River	09/28/05	1	99	7	Mountain whitefish	275	225		
Peace River	09/26/05	1	68	1	Mountain whitefish	276	225		
Peace River	09/26/05	1	69	2	Mountain whitefish	276	225		
Peace River	09/27/05	1	78	2	Mountain whitefish	276	250		
Peace River	09/26/05	1	70	3	Mountain whitefish	276	275		
Peace River	09/28/05	1	99	7	Mountain whitefish	277	300		
Peace River	09/27/05	1	79	3	Mountain whitefish	278	225		
Peace River	09/26/05	1	68	1	Mountain whitefish	279	300		
Peace River	09/27/05	1	78	2	Mountain whitefish	280	275		
Peace River	09/28/05	1	93	2	Mountain whitefish	280	250		
Peace River	09/26/05	1	70	3	Mountain whitefish	280	250		
Peace River	09/27/05	1	79	3	Mountain whitefish	280	275		
Peace River	09/28/05	1	99	7	Mountain whitefish	280	275		
Peace River	09/28/05	1	101	9	Mountain whitefish	280	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	281	250		
Peace River	09/26/05	1	70	3	Mountain whitefish	281	300		
Peace River	09/28/05	1	94	3	Mountain whitefish	281	325		
Peace River	09/26/05	1	71	4	Mountain whitefish	281	275		
Peace River	09/26/05	1	71	4	Mountain whitefish	282	250		
Peace River	09/26/05	1	70	3	Mountain whitefish	285	250		
Peace River	09/28/05	1	99	7	Mountain whitefish	285	300		
Peace River	09/27/05	1	77	1	Mountain whitefish	286	275		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	69	2	Mountain whitefish	286	225		
Peace River	09/26/05	1	69	2	Mountain whitefish	286	300		
Peace River	09/27/05	1	78	2	Mountain whitefish	286	250		
Peace River	09/27/05	1	78	2	Mountain whitefish	286	225		
Peace River	09/26/05	1	70	3	Mountain whitefish	286	300		
Peace River	09/27/05	1	79	3	Mountain whitefish	286	300		
Peace River	09/26/05	1	71	4	Mountain whitefish	286	275		
Peace River	09/26/05	1	71	4	Mountain whitefish	286	300		
Peace River	09/28/05	1	95	4	Mountain whitefish	286	200		
Peace River	09/26/05	1	71	4	Mountain whitefish	288	275		
Peace River	09/28/05	1	99	7	Mountain whitefish	288	300		
Peace River	09/28/05	1	101	9	Mountain whitefish	288	375		
Peace River	09/26/05	1	68	1	Mountain whitefish	289	300		
Peace River	09/26/05	1	69	2	Mountain whitefish	289	275		
Peace River	09/26/05	1	70	3	Mountain whitefish	289	250		
Peace River	09/27/05	1	79	3	Mountain whitefish	289	275		
Peace River	09/26/05	1	68	1	Mountain whitefish	290	250		
Peace River	09/27/05	1	77	1	Mountain whitefish	290	450		
Peace River	09/26/05	1	69	2	Mountain whitefish	290	275		
Peace River	09/26/05	1	69	2	Mountain whitefish	290	300		
Peace River	09/27/05	1	78	2	Mountain whitefish	290	300		
Peace River	09/27/05	1	78	2	Mountain whitefish	290	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	290	275		
Peace River	09/26/05	1	70	3	Mountain whitefish	290	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	290	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	290	325		
Peace River	09/27/05	1	79	3	Mountain whitefish	290	325		
Peace River	09/26/05	1	71	4	Mountain whitefish	290	325		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	69	2	Mountain whitefish	291	250		
Peace River	09/26/05	1	69	2	Mountain whitefish	291	275		
Peace River	09/28/05	1	93	2	Mountain whitefish	291	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	291	300		
Peace River	09/28/05	1	99	7	Mountain whitefish	291	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	292	275		
Peace River	09/26/05	1	70	3	Mountain whitefish	292	325		
Peace River	09/26/05	1	71	4	Mountain whitefish	292	225		
Peace River	09/27/05	1	77	1	Mountain whitefish	293	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	293	250		
Peace River	09/27/05	1	79	3	Mountain whitefish	293	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	294	300		
Peace River	09/28/05	1	99	7	Mountain whitefish	294	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	295	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	295	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	296	300		
Peace River	09/28/05	1	93	2	Mountain whitefish	297	275		
Peace River	09/26/05	1	70	3	Mountain whitefish	297	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	297	300		
Peace River	09/28/05	1	94	3	Mountain whitefish	297	300		
Peace River	09/28/05	1	101	9	Mountain whitefish	297	300		
Peace River	09/26/05	1	68	1	Mountain whitefish	298	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	298	300		
Peace River	09/27/05	1	80	4	Mountain whitefish	298	325		
Peace River	09/28/05	1	99	7	Mountain whitefish	298	275		
Peace River	09/26/05	1	68	1	Mountain whitefish	299	350		
Peace River	09/26/05	1	68	1	Mountain whitefish	299	350		
Peace River	09/26/05	1	68	1	Mountain whitefish	299	300		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	1	78	2	Mountain whitefish	299	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	299	400		
Peace River	09/27/05	1	78	2	Mountain whitefish	299	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	299	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	299	300		
Peace River	09/27/05	1	82	5	Mountain whitefish	299	325		
Peace River	09/26/05	1	69	2	Mountain whitefish	300	305		
Peace River	09/28/05	1	93	2	Mountain whitefish	300	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	300	300		
Peace River	09/26/05	1	71	4	Mountain whitefish	300	300		
Peace River	09/28/05	1	99	7	Mountain whitefish	300	325		
Peace River	09/28/05	1	101	9	Mountain whitefish	300	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	301	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	301	425		
Peace River	09/26/05	1	70	3	Mountain whitefish	301	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	301	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	301	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	301	250		
Peace River	09/26/05	1	68	1	Mountain whitefish	302	300		
Peace River	09/26/05	1	68	1	Mountain whitefish	302	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	302	375		
Peace River	09/27/05	1	78	2	Mountain whitefish	302	275		
Peace River	09/27/05	1	78	2	Mountain whitefish	302	275		
Peace River	09/26/05	1	70	3	Mountain whitefish	302	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	302	300		
Peace River	09/28/05	1	100	8	Mountain whitefish	302	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	303	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	303	325		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	71	4	Mountain whitefish	303	325		
Peace River	09/27/05	1	77	1	Mountain whitefish	304	325		
Peace River	09/28/05	1	92	1	Mountain whitefish	304	350		
Peace River	09/28/05	1	92	1	Mountain whitefish	304	375		
Peace River	09/26/05	1	70	3	Mountain whitefish	304	325		
Peace River	09/28/05	1	92	1	Mountain whitefish	305	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	305	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	305	350		
Peace River	09/28/05	1	97	5	Mountain whitefish	305	250		
Peace River	09/28/05	1	99	7	Mountain whitefish	305	350		
Peace River	09/26/05	1	68	1	Mountain whitefish	306	325		
Peace River	09/27/05	1	77	1	Mountain whitefish	306	400		
Peace River	09/26/05	1	69	2	Mountain whitefish	306	300		
Peace River	09/27/05	1	79	3	Mountain whitefish	306	325		
Peace River	09/27/05	1	79	3	Mountain whitefish	306	425		
Peace River	09/26/05	1	71	4	Mountain whitefish	306	300		
Peace River	09/28/05	1	98	6	Mountain whitefish	306	350		
Peace River	09/28/05	1	101	9	Mountain whitefish	306	300		
Peace River	09/27/05	1	79	3	Mountain whitefish	307	400		
Peace River	09/27/05	1	79	3	Mountain whitefish	307	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	307	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	308	325		
Peace River	09/27/05	1	79	3	Mountain whitefish	308	325		
Peace River	09/26/05	1	68	1	Mountain whitefish	309	275		
Peace River	09/26/05	1	68	1	Mountain whitefish	309	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	309	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	309	225		
Peace River	09/27/05	1	79	3	Mountain whitefish	309	350		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	71	4	Mountain whitefish	309	325		
Peace River	09/28/05	1	101	9	Mountain whitefish	309	325		
Peace River	09/26/05	1	68	1	Mountain whitefish	310	350		
Peace River	09/28/05	1	92	1	Mountain whitefish	310	350		
Peace River	09/26/05	1	69	2	Mountain whitefish	310	125		
Peace River	09/27/05	1	78	2	Mountain whitefish	310	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	310	350		
Peace River	09/27/05	1	79	3	Mountain whitefish	310	375		
Peace River	09/27/05	1	79	3	Mountain whitefish	310	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	310	325		
Peace River	09/26/05	1	69	2	Mountain whitefish	311	300		
Peace River	09/26/05	1	69	2	Mountain whitefish	311	300		
Peace River	09/27/05	1	79	3	Mountain whitefish	311	350		
Peace River	09/27/05	1	77	1	Mountain whitefish	312	350		
Peace River	09/27/05	1	78	2	Mountain whitefish	313	325		
Peace River	09/28/05	1	98	6	Mountain whitefish	313	325		
Peace River	09/26/05	1	68	1	Mountain whitefish	314	400		
Peace River	09/28/05	1	92	1	Mountain whitefish	314	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	314	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	314	350		
Peace River	09/27/05	1	80	4	Mountain whitefish	314	350		
Peace River	09/27/05	1	80	4	Mountain whitefish	314	425		
Peace River	09/27/05	1	80	4	Mountain whitefish	314	425		
Peace River	09/28/05	1	101	9	Mountain whitefish	314	375		
Peace River	09/26/05	1	68	1	Mountain whitefish	315	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	315	325		
Peace River	09/26/05	1	69	2	Mountain whitefish	315	300		
Peace River	09/26/05	1	70	3	Mountain whitefish	315	150		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	1	79	3	Mountain whitefish	315	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	315	325		
Peace River	09/28/05	1	99	7	Mountain whitefish	315	400		
Peace River	09/26/05	1	68	1	Mountain whitefish	316	325		
Peace River	09/26/05	1	68	1	Mountain whitefish	316	350		
Peace River	09/26/05	1	69	2	Mountain whitefish	316	350		
Peace River	09/27/05	1	78	2	Mountain whitefish	316	375		
Peace River	09/26/05	1	70	3	Mountain whitefish	316	350		
Peace River	09/27/05	1	79	3	Mountain whitefish	316	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	316	325		
Peace River	09/28/05	1	99	7	Mountain whitefish	316	325		
Peace River	09/28/05	1	99	7	Mountain whitefish	316	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	317	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	317	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	317	350		
Peace River	09/27/05	1	77	1	Mountain whitefish	318	425		
Peace River	09/27/05	1	78	2	Mountain whitefish	318	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	318	350		
Peace River	09/27/05	1	80	4	Mountain whitefish	318	300		
Peace River	09/28/05	1	97	5	Mountain whitefish	318	425		
Peace River	09/26/05	1	68	1	Mountain whitefish	319	425		
Peace River	09/26/05	1	68	1	Mountain whitefish	319	375		
Peace River	09/28/05	1	93	2	Mountain whitefish	319	350		
Peace River	09/28/05	1	93	2	Mountain whitefish	319	375		
Peace River	09/26/05	1	70	3	Mountain whitefish	319	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	319	350		
Peace River	09/27/05	1	79	3	Mountain whitefish	319	450		
Peace River	09/28/05	1	99	7	Mountain whitefish	319	400		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/28/05	1	101	9	Mountain whitefish	319	350		
Peace River	09/27/05	1	77	1	Mountain whitefish	320	400		
Peace River	09/26/05	1	69	2	Mountain whitefish	320	375		
Peace River	09/27/05	1	78	2	Mountain whitefish	320	400		
Peace River	09/26/05	1	70	3	Mountain whitefish	320	300		
Peace River	09/27/05	1	79	3	Mountain whitefish	320	400		
Peace River	09/26/05	1	71	4	Mountain whitefish	320	375		
Peace River	09/27/05	1	80	4	Mountain whitefish	320	375		
Peace River	09/27/05	1	80	4	Mountain whitefish	320	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	320	350		
Peace River	09/27/05	1	77	1	Mountain whitefish	321	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	321	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	321	300		
Peace River	09/26/05	1	69	2	Mountain whitefish	321	325		
Peace River	09/27/05	1	78	2	Mountain whitefish	321	375		
Peace River	09/27/05	1	79	3	Mountain whitefish	321	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	321	425		
Peace River	09/28/05	1	99	7	Mountain whitefish	321	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	321	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	321	375		
Peace River	09/28/05	1	100	8	Mountain whitefish	321	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	322	350		
Peace River	09/28/05	1	93	2	Mountain whitefish	322	350		
Peace River	09/27/05	1	80	4	Mountain whitefish	322	400		
Peace River	09/27/05	1	78	2	Mountain whitefish	323	425		
Peace River	09/27/05	1	78	2	Mountain whitefish	323	350		
Peace River	09/27/05	1	79	3	Mountain whitefish	323	425		
Peace River	09/28/05	1	94	3	Mountain whitefish	323	350		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	71	4	Mountain whitefish	323	400		
Peace River	09/26/05	1	68	1	Mountain whitefish	324	350		
Peace River	09/26/05	1	69	2	Mountain whitefish	324	375		
Peace River	09/27/05	1	78	2	Mountain whitefish	324	400		
Peace River	09/26/05	1	70	3	Mountain whitefish	324	425		
Peace River	09/26/05	1	70	3	Mountain whitefish	324	325		
Peace River	09/26/05	1	71	4	Mountain whitefish	324	400		
Peace River	09/28/05	1	99	7	Mountain whitefish	324	350		
Peace River	09/26/05	1	69	2	Mountain whitefish	325	400		
Peace River	09/26/05	1	69	2	Mountain whitefish	325	400		
Peace River	09/27/05	1	78	2	Mountain whitefish	325	450		
Peace River	09/27/05	1	78	2	Mountain whitefish	325	3275		
Peace River	09/26/05	1	70	3	Mountain whitefish	325	400		
Peace River	09/26/05	1	70	3	Mountain whitefish	325	400		
Peace River	09/28/05	1	99	7	Mountain whitefish	325	375		
Peace River	09/28/05	1	101	9	Mountain whitefish	325	375		
Peace River	09/27/05	1	78	2	Mountain whitefish	326	375		
Peace River	09/28/05	1	93	2	Mountain whitefish	326	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	326	450		
Peace River	09/26/05	1	70	3	Mountain whitefish	326	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	326	325		
Peace River	09/27/05	1	80	4	Mountain whitefish	326	400		
Peace River	09/27/05	1	77	1	Mountain whitefish	327	450		
Peace River	09/27/05	1	77	1	Mountain whitefish	327	425		
Peace River	09/27/05	1	78	2	Mountain whitefish	327	425		
Peace River	09/27/05	1	79	3	Mountain whitefish	327	425		
Peace River	09/28/05	1	99	7	Mountain whitefish	327	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	328	350		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	70	3	Mountain whitefish	328	400		
Peace River	09/27/05	1	79	3	Mountain whitefish	328	400		
Peace River	09/26/05	1	71	4	Mountain whitefish	328	400		
Peace River	09/28/05	1	99	7	Mountain whitefish	328	375		
Peace River	09/26/05	1	68	1	Mountain whitefish	329	400		
Peace River	09/27/05	1	78	2	Mountain whitefish	329	375		
Peace River	09/28/05	1	101	9	Mountain whitefish	329	425		
Peace River	09/26/05	1	69	2	Mountain whitefish	330	425		
Peace River	09/26/05	1	71	4	Mountain whitefish	330	400		
Peace River	09/26/05	1	68	1	Mountain whitefish	331	400		
Peace River	09/26/05	1	69	2	Mountain whitefish	331	375		
Peace River	09/26/05	1	70	3	Mountain whitefish	331	425		
Peace River	09/27/05	1	80	4	Mountain whitefish	332	425		
Peace River	09/28/05	1	92	1	Mountain whitefish	333	300		
Peace River	09/27/05	1	78	2	Mountain whitefish	333	400		
Peace River	09/27/05	1	78	2	Mountain whitefish	333	425		
Peace River	09/28/05	1	93	2	Mountain whitefish	333	325		
Peace River	09/26/05	1	70	3	Mountain whitefish	333	350		
Peace River	09/26/05	1	69	2	Mountain whitefish	334	350		
Peace River	09/26/05	1	70	3	Mountain whitefish	334	375		
Peace River	09/26/05	1	70	3	Mountain whitefish	334	325		
Peace River	09/28/05	1	101	9	Mountain whitefish	334	375		
Peace River	09/26/05	1	68	1	Mountain whitefish	335	450		
Peace River	09/27/05	1	78	2	Mountain whitefish	335	375		
Peace River	09/26/05	1	71	4	Mountain whitefish	335	400		
Peace River	09/28/05	1	99	7	Mountain whitefish	335	500		
Peace River	09/26/05	1	69	2	Mountain whitefish	336	400		
Peace River	09/26/05	1	69	2	Mountain whitefish	336	375		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	70	3	Mountain whitefish	336	400		
Peace River	09/28/05	1	93	2	Mountain whitefish	337	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	337	375		
Peace River	09/26/05	1	69	2	Mountain whitefish	338	350		
Peace River	09/27/05	1	78	2	Mountain whitefish	338	425		
Peace River	09/28/05	1	99	7	Mountain whitefish	338	450		
Peace River	09/28/05	1	93	2	Mountain whitefish	339	340		
Peace River	09/26/05	1	70	3	Mountain whitefish	339	425		
Peace River	09/28/05	1	98	6	Mountain whitefish	339	450		
Peace River	09/28/05	1	93	2	Mountain whitefish	340	375		
Peace River	09/28/05	1	99	7	Mountain whitefish	340	500		
Peace River	09/28/05	1	92	1	Mountain whitefish	341	475		
Peace River	09/26/05	1	70	3	Mountain whitefish	341	450		
Peace River	09/28/05	1	98	6	Mountain whitefish	341	425		
Peace River	09/27/05	1	78	2	Mountain whitefish	342	475		
Peace River	09/27/05	1	80	4	Mountain whitefish	342	450		
Peace River	09/28/05	1	99	7	Mountain whitefish	342	450		
Peace River	09/26/05	1	71	4	Mountain whitefish	343	425		
Peace River	09/27/05	1	80	4	Mountain whitefish	343	425		
Peace River	09/28/05	1	98	6	Mountain whitefish	343	450		
Peace River	09/28/05	1	99	7	Mountain whitefish	343	450		
Peace River	09/28/05	1	98	6	Mountain whitefish	344	475		
Peace River	09/27/05	1	79	3	Mountain whitefish	345	500		
Peace River	09/27/05	1	77	1	Mountain whitefish	346	500		
Peace River	09/28/05	1	99	7	Mountain whitefish	346	375		
Peace River	09/26/05	1	70	3	Mountain whitefish	347	450		
Peace River	09/26/05	1	70	3	Mountain whitefish	347	475		
Peace River	09/28/05	1	94	3	Mountain whitefish	347	350		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	71	4	Mountain whitefish	347	450		
Peace River	09/27/05	1	82	5	Mountain whitefish	348	500		
Peace River	09/27/05	1	80	4	Mountain whitefish	351	475		
Peace River	09/27/05	1	78	2	Mountain whitefish	354	450		
Peace River	09/26/05	1	70	3	Mountain whitefish	355	475		
Peace River	09/28/05	1	99	7	Mountain whitefish	355	400		
Peace River	09/27/05	1	78	2	Mountain whitefish	356	500		
Peace River	09/27/05	1	79	3	Mountain whitefish	356	450		
Peace River	09/28/05	1	99	7	Mountain whitefish	356	450		
Peace River	09/26/05	1	70	3	Mountain whitefish	357	475		
Peace River	09/26/05	1	70	3	Mountain whitefish	358	425		
Peace River	09/26/05	1	70	3	Mountain whitefish	358	425		
Peace River	09/28/05	1	99	7	Mountain whitefish	358	475		
Peace River	09/26/05	1	70	3	Mountain whitefish	360	425		
Peace River	09/27/05	1	80	4	Mountain whitefish	360	475		
Peace River	09/26/05	1	68	1	Mountain whitefish	362	325		
Peace River	09/28/05	1	92	1	Mountain whitefish	362	475		
Peace River	09/26/05	1	71	4	Mountain whitefish	363	400		
Peace River	09/27/05	1	79	3	Mountain whitefish	365	575		
Peace River	09/28/05	1	99	7	Mountain whitefish	365	450		
Peace River	09/27/05	1	78	2	Mountain whitefish	369	525		
Peace River	09/26/05	1	70	3	Mountain whitefish	370	450		
Peace River	09/27/05	1	79	3	Mountain whitefish	372	475		
Peace River	09/26/05	1	71	4	Mountain whitefish	377	550		
Peace River	09/27/05	1	80	4	Mountain whitefish	389	675		
Peace River	09/26/05	1	70	3	Mountain whitefish	395	550		
Peace River	09/27/05	1	79	3	Mountain whitefish	397	575		
Peace River	09/28/05	1	98	6	Mountain whitefish	397	327		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	1	77	1	Mountain whitefish	409	675		
Peace River	09/26/05	1	71	4	Mountain whitefish	421	725		
Peace River	09/26/05	1	69	2	Mountain whitefish	426	575		
Peace River	09/27/05	1	79	3	Mountain whitefish	430	650		
Peace River	09/28/05	1	99	7	Mountain whitefish	556	2050		
Peace River	09/26/05	1	69	2	Mountain whitefish				
Peace River	09/26/05	1	69	2	Mountain whitefish				
Peace River	09/26/05	1	69	2	Mountain whitefish				
Peace River	09/26/05	1	69	2	Mountain whitefish				
Peace River	09/26/05	1	70	3	Mountain whitefish		100		
Peace River	09/26/05	1	70	3	Mountain whitefish				
Peace River	09/26/05	1	70	3	Mountain whitefish		100		
Peace River	09/26/05	1	70	3	Mountain whitefish		225		
Peace River	09/26/05	1	70	3	Mountain whitefish		600		
Peace River	09/27/05	1	79	3	Mountain whitefish		escaped		
Peace River	09/26/05	1	71	4	Mountain whitefish		400		
Peace River	09/28/05	1	101	9	Mountain whitefish				
Peace River	09/28/05	1	101	9	Northern pike	555	1700		
Peace River	09/28/05	1	100	8	Rainbow trout	44			
Peace River	09/28/05	1	101	9	Rainbow trout	99	25		
Peace River	09/26/05	1	71	4	Rainbow trout	125	220		
Peace River	09/28/05	1	92	1	Rainbow trout	144	25		
Peace River	09/28/05	1	97	5	Rainbow trout	144			
Peace River	09/26/05	1	71	4	Rainbow trout	175	225		
Peace River	09/28/05	1	97	5	Rainbow trout	195	100		
Peace River	09/26/05	1	70	3	Rainbow trout	203	125		
Peace River	09/27/05	1	79	3	Rainbow trout	210	100		
Peace River	09/26/05	1	71	4	Rainbow trout	210	125		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/28/05	1	98	6	Rainbow trout	211	175		
Peace River	09/28/05	1	101	9	Rainbow trout	214	150		
Peace River	09/27/05	1	79	3	Rainbow trout	216	100		
Peace River	09/26/05	1	69	2	Rainbow trout	252	175		
Peace River	09/27/05	1	79	3	Rainbow trout	272	225		
Peace River	09/26/05	1		1	Rainbow trout	275	275	147	Downstream of Lynx
Peace River	09/26/05	1		1	Rainbow trout	276	300	137	Downstream of Lynx
Peace River	09/28/05	1		1	Rainbow trout	278	300	70	Downstream of Maurice
Peace River	09/26/05	1	70	3	Rainbow trout	279	225		
Peace River	09/28/05	1		1	Rainbow trout	283	275	87	Downstream of of bridge
Peace River	09/28/05	1		1	Rainbow trout	287	275	65	Downstream of Maurice
Peace River	09/26/05	1		1	Rainbow trout	311	350	158	Downstream of Lynx
Peace River	09/28/05	1		1	Rainbow trout	323	425	92	Downstream of Maurice
Peace River	09/26/05	1		1	Rainbow trout	331	400	152	Downstream of Lynx
Peace River	09/28/05	1		1	Rainbow trout	332	400	89	Downstream of bridge
Peace River	09/28/05	1		1	Rainbow trout	341	450	88	Downstream of bridge
Peace River	09/28/05	1		1	Rainbow trout	343	575	90	Downstream of bridge
Peace River	09/28/05	1		1	Rainbow trout	352	575	91	Downstream of Maurice
Peace River	09/26/05	1		1	Rainbow trout	363	625	138	Downstream of Lynx
Peace River	09/26/05	1		1	Rainbow trout	379	525	155	Downstream of Lynx
Peace River	09/26/05	1		1	Rainbow trout	400	775	150	Downstream of Lynx
Peace River	09/28/05	1		1	Rainbow trout	452	1175	207	Downstream of bridge
Peace River	09/26/05	1	68	1	Rainbow trout		200		
Peace River	09/26/05	1	69	2	Rainbow trout				
Peace River	09/26/05	1	69	2	Rainbow trout				
Peace River	09/26/05	1	71	4	Rainbow trout				
Peace River	09/26/05	1	71	4	Rainbow trout				
Peace River	09/26/05	1	71	4	Rainbow trout				

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	1	71	4	Rainbow trout				
Peace River	09/26/05	1	71	4	Rainbow trout				
Peace River	09/28/05	1	95	4	Rainbow trout				
Peace River	09/28/05	1	98	6	Rainbow trout				
Peace River	09/28/05	1	98	6	Rainbow trout				
Peace River	09/28/05	1	99	7	Rainbow trout				
Peace River	09/28/05	1	100	8	Rainbow trout				
Peace River	09/28/05	1	101	9	Rainbow trout				
Peace River	09/28/05	1	101	9	Rainbow trout				
Peace River	09/28/05	1	101	9	Rainbow trout				
Peace River	09/27/05	1	82	5	Spottail shiner	41			
Peace River	09/26/05	2	75	7	Arctic grayling	83			
Peace River	09/26/05	2	75	7	Arctic grayling	165	100		
Peace River	09/27/05	2		1	Arctic grayling	251	300	64	
Peace River	09/26/05	2		1	Arctic grayling	257	300	151	
Peace River	09/26/05	2		1	Arctic grayling	330	500	149	
Peace River	09/26/05	2		1	Arctic grayling	361	675	148	
Peace River	09/26/05	2	75	7	Arctic grayling				
Peace River	09/26/05	2	75	7	Arctic grayling				
Peace River	09/27/05	2	88	11	Arctic grayling				
Peace River	09/27/05	2	88	11	Bull trout	214	75		
Peace River	09/27/05	2	83	6	Bull trout	254	175		
Peace River	09/27/05	2	87	10	Bull trout	739	4900		
Peace River	09/27/05	2	90	13	Bull trout	880	6750		
Peace River	09/27/05	2	90	13	Largescale sucker	116	25		
Peace River	09/27/05	2	90	13	Largescale sucker	150	75		
Peace River	09/27/05	2	85	8	Largescale sucker	160	25		
Peace River	09/26/05	2	75	7	Largescale sucker	279	275		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	91	14	Largescale sucker	286	275		
Peace River	09/27/05	2	90	13	Largescale sucker	290	225		
Peace River	09/26/05	2	75	7	Largescale sucker	328	450		
Peace River	09/27/05	2	85	8	Largescale sucker	338	450		
Peace River	09/27/05	2	90	13	Largescale sucker	360	675		
Peace River	09/26/05	2	72	5	Largescale sucker	375	1400		
Peace River	09/27/05	2	86	9	Largescale sucker	383	725		
Peace River	09/27/05	2	90	13	Largescale sucker	402	975		
Peace River	09/27/05	2	90	13	Largescale sucker	419	950		
Peace River	09/26/05	2	75	7	Largescale sucker	427	1057		
Peace River	09/27/05	2	91	14	Largescale sucker	449	375		
Peace River	09/27/05	2	90	13	Largescale sucker	468	1175		
Peace River	09/26/05	2	75	7	Largescale sucker	480	1700		
Peace River	09/27/05	2	91	14	Largescale sucker	484	142		
Peace River	09/26/05	2	75	7	Largescale sucker	494	1725		
Peace River	09/27/05	2	90	13	Largescale sucker	498	1650		
Peace River	09/27/05	2	83	6	Largescale sucker	500	1750		
Peace River	09/27/05	2	85	8	Largescale sucker	514	1750		
Peace River	09/26/05	2	75	7	Largescale sucker	540	2225		
Peace River	09/26/05	2	72	5	Longnose sucker	108			
Peace River	09/26/05	2	72	5	Longnose sucker	109	25		
Peace River	09/26/05	2	72	5	Longnose sucker	115			
Peace River	09/26/05	2	72	5	Longnose sucker	116	25		
Peace River	09/26/05	2	72	5	Longnose sucker	124	25		
Peace River	09/26/05	2	72	5	Longnose sucker	124	25		
Peace River	09/27/05	2	83	6	Longnose sucker	133	25		
Peace River	09/26/05	2	72	5	Longnose sucker	137	50		
Peace River	09/26/05	2	72	5	Longnose sucker	139	50		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	84	7	Longnose sucker	140	25		
Peace River	09/27/05	2	83	6	Longnose sucker	152	25		
Peace River	09/26/05	2	72	5	Longnose sucker	156	50		
Peace River	09/26/05	2	72	5	Longnose sucker	160	50		
Peace River	09/26/05	2	72	5	Longnose sucker	167	75		
Peace River	09/26/05	2	72	5	Longnose sucker	179	50		
Peace River	09/26/05	2	72	5	Longnose sucker	180	50		
Peace River	09/26/05	2	72	5	Longnose sucker	186	75		
Peace River	09/26/05	2	72	5	Longnose sucker	187	100		
Peace River	09/26/05	2	72	5	Longnose sucker	193	100		
Peace River	09/26/05	2	72	5	Longnose sucker	198	125		
Peace River	09/26/05	2	72	5	Longnose sucker	264	225		
Peace River	09/27/05	2	88	11	Longnose sucker	333	450		
Peace River	09/27/05	2	84	7	Longnose sucker	458	1000		
Peace River	09/27/05	2	87	10	Longnose sucker	480	1250		
Peace River	09/27/05	2	88	11	Longnose sucker	488	1400		
Peace River	09/27/05	2	88	11	Longnose sucker	493	1550		
Peace River	09/26/05	2	75	7	Mountain whitefish	50	158		
Peace River	09/26/05	2	72	5	Mountain whitefish	52	25		
Peace River	09/27/05	2	90	13	Mountain whitefish	56	75		
Peace River	09/27/05	2	90	13	Mountain whitefish	75	100		
Peace River	09/27/05	2	91	14	Mountain whitefish	78			
Peace River	09/27/05	2	87	10	Mountain whitefish	80			
Peace River	09/26/05	2	75	7	Mountain whitefish	81			
Peace River	09/26/05	2	75	7	Mountain whitefish	81			
Peace River	09/27/05	2	88	11	Mountain whitefish	83			
Peace River	09/26/05	2	75	7	Mountain whitefish	84			
Peace River	09/26/05	2	75	7	Mountain whitefish	84			

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	87	10	Mountain whitefish	84			
Peace River	09/27/05	2	88	11	Mountain whitefish	84			
Peace River	09/26/05	2	75	7	Mountain whitefish	85			
Peace River	09/27/05	2	91	14	Mountain whitefish	85			
Peace River	09/26/05	2	75	7	Mountain whitefish	86			
Peace River	09/27/05	2	90	13	Mountain whitefish	89			
Peace River	09/27/05	2	91	14	Mountain whitefish	89			
Peace River	09/27/05	2	91	14	Mountain whitefish	89			
Peace River	09/26/05	2	75	7	Mountain whitefish	91			
Peace River	09/26/05	2	75	7	Mountain whitefish	91			
Peace River	09/26/05	2	75	7	Mountain whitefish	91			
Peace River	09/26/05	2	75	7	Mountain whitefish	92			
Peace River	09/27/05	2	91	14	Mountain whitefish	92			
Peace River	09/26/05	2	75	7	Mountain whitefish	93			
Peace River	09/26/05	2	75	7	Mountain whitefish	94			
Peace River	09/27/05	2	88	11	Mountain whitefish	94			
Peace River	09/26/05	2	75	7	Mountain whitefish	95			
Peace River	09/27/05	2	87	10	Mountain whitefish	96			
Peace River	09/26/05	2	75	7	Mountain whitefish	98			
Peace River	09/27/05	2	91	14	Mountain whitefish	101			
Peace River	09/26/05	2	72	5	Mountain whitefish	123	25		
Peace River	09/27/05	2	83	6	Mountain whitefish	138	25		
Peace River	09/26/05	2	75	7	Mountain whitefish	139	25		
Peace River	09/27/05	2	91	14	Mountain whitefish	139	250		
Peace River	09/27/05	2	91	14	Mountain whitefish	140	25		
Peace River	09/27/05	2	87	10	Mountain whitefish	142	25		
Peace River	09/26/05	2	75	7	Mountain whitefish	145	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	146	50		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	84	7	Mountain whitefish	147	50		
Peace River	09/27/05	2	85	8	Mountain whitefish	148	25		
Peace River	09/26/05	2	72	5	Mountain whitefish	149	25		
Peace River	09/26/05	2	72	5	Mountain whitefish	150	25		
Peace River	09/26/05	2	72	5	Mountain whitefish	150	25		
Peace River	09/26/05	2	75	7	Mountain whitefish	150	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	152	25		
Peace River	09/27/05	2	83	6	Mountain whitefish	152	25		
Peace River	09/27/05	2	83	6	Mountain whitefish	152	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	152	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	152	75		
Peace River	09/26/05	2	75	7	Mountain whitefish	153	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	153	50		
Peace River	09/27/05	2	87	10	Mountain whitefish	153	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	154	50		
Peace River	09/27/05	2	85	8	Mountain whitefish	154	25		
Peace River	09/27/05	2	83	6	Mountain whitefish	155	50		
Peace River	09/27/05	2	88	11	Mountain whitefish	155	25		
Peace River	09/27/05	2	90	13	Mountain whitefish	155	75		
Peace River	09/27/05	2	91	14	Mountain whitefish	156	25		
Peace River	09/26/05	2	72	5	Mountain whitefish	157	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	157	75		
Peace River	09/26/05	2	75	7	Mountain whitefish	157	75		
Peace River	09/26/05	2	75	7	Mountain whitefish	157	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	158	25		
Peace River	09/27/05	2	84	7	Mountain whitefish	158	25		
Peace River	09/27/05	2	84	7	Mountain whitefish	158	50		
Peace River	09/27/05	2	87	10	Mountain whitefish	158	25		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	90	13	Mountain whitefish	158	75		
Peace River	09/27/05	2	83	6	Mountain whitefish	159	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	159	75		
Peace River	09/27/05	2	88	11	Mountain whitefish	159	25		
Peace River	09/27/05	2	91	14	Mountain whitefish	159	100		
Peace River	09/27/05	2	83	6	Mountain whitefish	160	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	161	50		
Peace River	09/26/05	2	73	6	Mountain whitefish	161	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	161	50		
Peace River	09/27/05	2	88	11	Mountain whitefish	161			
Peace River	09/26/05	2	75	7	Mountain whitefish	162	75		
Peace River	09/26/05	2	75	7	Mountain whitefish	162	100		
Peace River	09/27/05	2	84	7	Mountain whitefish	162	50		
Peace River	09/27/05	2	88	11	Mountain whitefish	162	25		
Peace River	09/26/05	2	72	5	Mountain whitefish	163	50		
Peace River	09/27/05	2	85	8	Mountain whitefish	163	25		
Peace River	09/27/05	2	86	9	Mountain whitefish	163	25		
Peace River	09/27/05	2	87	10	Mountain whitefish	163	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	164	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	164	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	164	310		
Peace River	09/26/05	2	75	7	Mountain whitefish	164	100		
Peace River	09/27/05	2	84	7	Mountain whitefish	164	50		
Peace River	09/27/05	2	85	8	Mountain whitefish	164	25		
Peace River	09/27/05	2	85	8	Mountain whitefish	164	25		
Peace River	09/27/05	2	91	14	Mountain whitefish	164	100		
Peace River	09/26/05	2	75	7	Mountain whitefish	165	75		
Peace River	09/26/05	2	75	7	Mountain whitefish	165	50		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	84	7	Mountain whitefish	165	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	166	75		
Peace River	09/27/05	2	86	9	Mountain whitefish	166	25		
Peace River	09/27/05	2	90	13	Mountain whitefish	166	25		
Peace River	09/27/05	2	90	13	Mountain whitefish	166	75		
Peace River	09/26/05	2	72	5	Mountain whitefish	167	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	167	60		
Peace River	09/27/05	2	83	6	Mountain whitefish	167	50		
Peace River	09/27/05	2	86	9	Mountain whitefish	167	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	168	50		
Peace River	09/27/05	2	85	8	Mountain whitefish	168	25		
Peace River	09/27/05	2	85	8	Mountain whitefish	168	25		
Peace River	09/26/05	2	75	7	Mountain whitefish	169	75		
Peace River	09/27/05	2	86	9	Mountain whitefish	169	50		
Peace River	09/27/05	2	87	10	Mountain whitefish	169	50		
Peace River	09/26/05	2	75	7	Mountain whitefish	170	75		
Peace River	09/27/05	2	90	13	Mountain whitefish	170	50		
Peace River	09/27/05	2	90	13	Mountain whitefish	171	50		
Peace River	09/27/05	2	85	8	Mountain whitefish	172	57		
Peace River	09/27/05	2	87	10	Mountain whitefish	172	50		
Peace River	09/27/05	2	91	14	Mountain whitefish	172	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	173	50		
Peace River	09/27/05	2	87	10	Mountain whitefish	173	50		
Peace River	09/26/05	2	72	5	Mountain whitefish	174	50		
Peace River	09/26/05	2	73	6	Mountain whitefish	174	150		
Peace River	09/27/05	2	83	6	Mountain whitefish	174	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	174	100		
Peace River	09/26/05	2	73	6	Mountain whitefish	177	75		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	75	7	Mountain whitefish	194	125		
Peace River	09/27/05	2	90	13	Mountain whitefish	195	100		
Peace River	09/27/05	2	84	7	Mountain whitefish	197	100		
Peace River	09/27/05	2	83	6	Mountain whitefish	198	100		
Peace River	09/27/05	2	87	10	Mountain whitefish	198	75		
Peace River	09/26/05	2	75	7	Mountain whitefish	200	200		
Peace River	09/27/05	2	90	13	Mountain whitefish	202	100		
Peace River	09/26/05	2	73	6	Mountain whitefish	203	100		
Peace River	09/27/05	2	88	11	Mountain whitefish	203	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	203	100		
Peace River	09/26/05	2	73	6	Mountain whitefish	204	100		
Peace River	09/26/05	2	72	5	Mountain whitefish	205	100		
Peace River	09/26/05	2	72	5	Mountain whitefish	205	125		
Peace River	09/27/05	2	87	10	Mountain whitefish	207	100		
Peace River	09/27/05	2	88	11	Mountain whitefish	208	75		
Peace River	09/27/05	2	91	14	Mountain whitefish	208	125		
Peace River	09/26/05	2	73	6	Mountain whitefish	209	150		
Peace River	09/26/05	2	73	6	Mountain whitefish	209	125		
Peace River	09/26/05	2	75	7	Mountain whitefish	209	125		
Peace River	09/27/05	2	86	9	Mountain whitefish	209	75		
Peace River	09/27/05	2	87	10	Mountain whitefish	209	100		
Peace River	09/26/05	2	72	5	Mountain whitefish	210	125		
Peace River	09/27/05	2	86	9	Mountain whitefish	210	75		
Peace River	09/26/05	2	72	5	Mountain whitefish	211	125		
Peace River	09/27/05	2	83	6	Mountain whitefish	211	100		
Peace River	09/27/05	2	87	10	Mountain whitefish	213	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	213	150		
Peace River	09/27/05	2	90	13	Mountain whitefish	213	150		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	72	5	Mountain whitefish	214	100		
Peace River	09/27/05	2	84	7	Mountain whitefish	214	125		
Peace River	09/27/05	2	83	6	Mountain whitefish	215	100		
Peace River	09/27/05	2	83	6	Mountain whitefish	215	125		
Peace River	09/27/05	2	90	13	Mountain whitefish	215	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	216	175		
Peace River	09/26/05	2	72	5	Mountain whitefish	217	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	217	150		
Peace River	09/27/05	2	90	13	Mountain whitefish	217	125		
Peace River	09/27/05	2	90	13	Mountain whitefish	217	125		
Peace River	09/27/05	2	87	10	Mountain whitefish	218	100		
Peace River	09/27/05	2	86	9	Mountain whitefish	219	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	219	125		
Peace River	09/27/05	2	90	13	Mountain whitefish	219	125		
Peace River	09/26/05	2	75	7	Mountain whitefish	220	125		
Peace River	09/26/05	2	75	7	Mountain whitefish	220	125		
Peace River	09/27/05	2	90	13	Mountain whitefish	220	108		
Peace River	09/27/05	2	91	14	Mountain whitefish	220	125		
Peace River	09/27/05	2	91	14	Mountain whitefish	221	175		
Peace River	09/26/05	2	73	6	Mountain whitefish	222	150		
Peace River	09/27/05	2	87	10	Mountain whitefish	222	125		
Peace River	09/27/05	2	88	11	Mountain whitefish	222	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	222	200		
Peace River	09/27/05	2	91	14	Mountain whitefish	222	150		
Peace River	09/26/05	2	72	5	Mountain whitefish	223	125		
Peace River	09/27/05	2	85	8	Mountain whitefish	225	150		
Peace River	09/26/05	2	72	5	Mountain whitefish	227	125		
Peace River	09/27/05	2	83	6	Mountain whitefish	227	150		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	86	9	Mountain whitefish	228	100		
Peace River	09/27/05	2	86	9	Mountain whitefish	228	100		
Peace River	09/27/05	2	87	10	Mountain whitefish	228	125		
Peace River	09/27/05	2	83	6	Mountain whitefish	230	125		
Peace River	09/27/05	2	90	13	Mountain whitefish	230	150		
Peace River	09/26/05	2	72	5	Mountain whitefish	232	200		
Peace River	09/26/05	2	73	6	Mountain whitefish	232	175		
Peace River	09/27/05	2	87	10	Mountain whitefish	232	150		
Peace River	09/27/05	2	84	7	Mountain whitefish	233	100		
Peace River	09/27/05	2	90	13	Mountain whitefish	234	175		
Peace River	09/27/05	2	90	13	Mountain whitefish	235	175		
Peace River	09/27/05	2	87	10	Mountain whitefish	237	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	238	220		
Peace River	09/26/05	2	73	6	Mountain whitefish	239	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	240	175		
Peace River	09/27/05	2	86	9	Mountain whitefish	240	150		
Peace River	09/27/05	2	91	14	Mountain whitefish	240	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	242	225		
Peace River	09/26/05	2	72	5	Mountain whitefish	243	175		
Peace River	09/27/05	2	91	14	Mountain whitefish	244	200		
Peace River	09/27/05	2	86	9	Mountain whitefish	245	150		
Peace River	09/26/05	2	72	5	Mountain whitefish	246	225		
Peace River	09/27/05	2	90	13	Mountain whitefish	246	150		
Peace River	09/27/05	2	88	11	Mountain whitefish	247	150		
Peace River	09/26/05	2	75	7	Mountain whitefish	249	175		
Peace River	09/26/05	2	73	6	Mountain whitefish	250	175		
Peace River	09/27/05	2	85	8	Mountain whitefish	250	150		
Peace River	09/27/05	2	85	8	Mountain whitefish	250	150		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	90	13	Mountain whitefish	250	200		
Peace River	09/27/05	2	87	10	Mountain whitefish	251	150		
Peace River	09/26/05	2	72	5	Mountain whitefish	252	200		
Peace River	09/27/05	2	85	8	Mountain whitefish	252	150		
Peace River	09/26/05	2	72	5	Mountain whitefish	253	225		
Peace River	09/26/05	2	75	7	Mountain whitefish	253	225		
Peace River	09/27/05	2	90	13	Mountain whitefish	253	225		
Peace River	09/26/05	2	72	5	Mountain whitefish	254	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	254	200		
Peace River	09/27/05	2	91	14	Mountain whitefish	254	200		
Peace River	09/27/05	2	91	14	Mountain whitefish	254	200		
Peace River	09/26/05	2	72	5	Mountain whitefish	255	200		
Peace River	09/26/05	2	72	5	Mountain whitefish	256	225		
Peace River	09/27/05	2	87	10	Mountain whitefish	258	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	259	225		
Peace River	09/26/05	2	75	7	Mountain whitefish	260	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	260	225		
Peace River	09/27/05	2	90	13	Mountain whitefish	260	200		
Peace River	09/27/05	2	87	10	Mountain whitefish	262	225		
Peace River	09/27/05	2	90	13	Mountain whitefish	262	200		
Peace River	09/26/05	2	72	5	Mountain whitefish	264	250		
Peace River	09/27/05	2	83	6	Mountain whitefish	264	225		
Peace River	09/27/05	2	90	13	Mountain whitefish	265	225		
Peace River	09/27/05	2	91	14	Mountain whitefish	265	200		
Peace River	09/27/05	2	90	13	Mountain whitefish	266	200		
Peace River	09/26/05	2	75	7	Mountain whitefish	267	275		
Peace River	09/27/05	2	84	7	Mountain whitefish	268	275		
Peace River	09/27/05	2	84	7	Mountain whitefish	270	275		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	83	6	Mountain whitefish	272	225		
Peace River	09/27/05	2	87	10	Mountain whitefish	272	275		
Peace River	09/27/05	2	90	13	Mountain whitefish	273	275		
Peace River	09/27/05	2	83	6	Mountain whitefish	274	200		
Peace River	09/27/05	2	91	14	Mountain whitefish	274	300		
Peace River	09/26/05	2	75	7	Mountain whitefish	275	250		
Peace River	09/27/05	2	90	13	Mountain whitefish	275	200		
Peace River	09/27/05	2	90	13	Mountain whitefish	275	300		
Peace River	09/27/05	2	91	14	Mountain whitefish	275	225		
Peace River	09/27/05	2	84	7	Mountain whitefish	277	250		
Peace River	09/26/05	2	75	7	Mountain whitefish	278	275		
Peace River	09/27/05	2	88	11	Mountain whitefish	278	250		
Peace River	09/27/05	2	88	11	Mountain whitefish	278	300		
Peace River	09/27/05	2	91	14	Mountain whitefish	278	275		
Peace River	09/27/05	2	91	14	Mountain whitefish	278	225		
Peace River	09/26/05	2	72	5	Mountain whitefish	279	250		
Peace River	09/26/05	2	73	6	Mountain whitefish	279	250		
Peace River	09/27/05	2	83	6	Mountain whitefish	279	200		
Peace River	09/27/05	2	84	7	Mountain whitefish	282	500		
Peace River	09/26/05	2	72	5	Mountain whitefish	284	300		
Peace River	09/26/05	2	75	7	Mountain whitefish	284	350		
Peace River	09/27/05	2	88	11	Mountain whitefish	284	275		
Peace River	09/27/05	2	83	6	Mountain whitefish	285	225		
Peace River	09/27/05	2	91	14	Mountain whitefish	286	250		
Peace River	09/27/05	2	84	7	Mountain whitefish	287	250		
Peace River	09/27/05	2	84	7	Mountain whitefish	289	275		
Peace River	09/26/05	2	75	7	Mountain whitefish	290	275		
Peace River	09/27/05	2	88	11	Mountain whitefish	290	250		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	72	5	Mountain whitefish	292	300		
Peace River	09/26/05	2	75	7	Mountain whitefish	292	275		
Peace River	09/27/05	2	85	8	Mountain whitefish	292	300		
Peace River	09/27/05	2	87	10	Mountain whitefish	292	275		
Peace River	09/27/05	2	88	11	Mountain whitefish	292	250		
Peace River	09/26/05	2	75	7	Mountain whitefish	293	325		
Peace River	09/27/05	2	86	9	Mountain whitefish	293	300		
Peace River	09/26/05	2	75	7	Mountain whitefish	295	225		
Peace River	09/27/05	2	88	11	Mountain whitefish	296	400		
Peace River	09/27/05	2	90	13	Mountain whitefish	296	350		
Peace River	09/26/05	2	73	6	Mountain whitefish	297	350		
Peace River	09/27/05	2	83	6	Mountain whitefish	298	300		
Peace River	09/27/05	2	90	13	Mountain whitefish	299	325		
Peace River	09/26/05	2	72	5	Mountain whitefish	300	325		
Peace River	09/26/05	2	72	5	Mountain whitefish	300	300		
Peace River	09/27/05	2	84	7	Mountain whitefish	301	350		
Peace River	09/27/05	2	86	9	Mountain whitefish	301	275		
Peace River	09/26/05	2	72	5	Mountain whitefish	302	375		
Peace River	09/27/05	2	83	6	Mountain whitefish	302	325		
Peace River	09/26/05	2	72	5	Mountain whitefish	303	325		
Peace River	09/26/05	2	73	6	Mountain whitefish	303	325		
Peace River	09/27/05	2	87	10	Mountain whitefish	303	325		
Peace River	09/27/05	2	90	13	Mountain whitefish	303	325		
Peace River	09/26/05	2	75	7	Mountain whitefish	304	400		
Peace River	09/27/05	2	86	9	Mountain whitefish	304	250		
Peace River	09/27/05	2	89	12	Mountain whitefish	304	300		
Peace River	09/27/05	2	90	13	Mountain whitefish	304	375		
Peace River	09/27/05	2	91	14	Mountain whitefish	304	350		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	91	14	Mountain whitefish	304	225		
Peace River	09/26/05	2	72	5	Mountain whitefish	305	325		
Peace River	09/27/05	2	88	11	Mountain whitefish	305	275		
Peace River	09/27/05	2	90	13	Mountain whitefish	305	350		
Peace River	09/27/05	2	86	9	Mountain whitefish	306	275		
Peace River	09/27/05	2	84	7	Mountain whitefish	307	300		
Peace River	09/27/05	2	84	7	Mountain whitefish	308	325		
Peace River	09/27/05	2	90	13	Mountain whitefish	308	425		
Peace River	09/27/05	2	91	14	Mountain whitefish	308	350		
Peace River	09/26/05	2	75	7	Mountain whitefish	309	375		
Peace River	09/27/05	2	86	9	Mountain whitefish	309	325		
Peace River	09/27/05	2	89	12	Mountain whitefish	309	325		
Peace River	09/26/05	2	72	5	Mountain whitefish	310	350		
Peace River	09/27/05	2	88	11	Mountain whitefish	310	300		
Peace River	09/27/05	2	88	11	Mountain whitefish	310	325		
Peace River	09/27/05	2	89	12	Mountain whitefish	311	300		
Peace River	09/26/05	2	75	7	Mountain whitefish	312	400		
Peace River	09/26/05	2	75	7	Mountain whitefish	312	350		
Peace River	09/27/05	2	84	7	Mountain whitefish	312	800		
Peace River	09/27/05	2	86	9	Mountain whitefish	313	350		
Peace River	09/27/05	2	86	9	Mountain whitefish	313	325		
Peace River	09/27/05	2	90	13	Mountain whitefish	313	350		
Peace River	09/26/05	2	75	7	Mountain whitefish	314	340		
Peace River	09/26/05	2	75	7	Mountain whitefish	314	400		
Peace River	09/27/05	2	87	10	Mountain whitefish	314	325		
Peace River	09/27/05	2	88	11	Mountain whitefish	314	300		
Peace River	09/26/05	2	73	6	Mountain whitefish	315	350		
Peace River	09/26/05	2	73	6	Mountain whitefish	315	325		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	73	6	Mountain whitefish	315	450		
Peace River	09/27/05	2	90	13	Mountain whitefish	316	350		
Peace River	09/27/05	2	87	10	Mountain whitefish	318	375		
Peace River	09/27/05	2	84	7	Mountain whitefish	319	350		
Peace River	09/27/05	2	84	7	Mountain whitefish	319	300		
Peace River	09/26/05	2	72	5	Mountain whitefish	320	375		
Peace River	09/26/05	2	72	5	Mountain whitefish	320	400		
Peace River	09/26/05	2	73	6	Mountain whitefish	320	325		
Peace River	09/26/05	2	75	7	Mountain whitefish	320	375		
Peace River	09/27/05	2	90	13	Mountain whitefish	320	425		
Peace River	09/27/05	2	91	14	Mountain whitefish	320	350		
Peace River	09/27/05	2	91	14	Mountain whitefish	320	400		
Peace River	09/26/05	2	75	7	Mountain whitefish	321	375		
Peace River	09/27/05	2	86	9	Mountain whitefish	321	425		
Peace River	09/27/05	2	87	10	Mountain whitefish	321	350		
Peace River	09/27/05	2	91	14	Mountain whitefish	322	400		
Peace River	09/27/05	2	83	6	Mountain whitefish	323	375		
Peace River	09/26/05	2	72	5	Mountain whitefish	324	350		
Peace River	09/26/05	2	72	5	Mountain whitefish	324	400		
Peace River	09/27/05	2	86	9	Mountain whitefish	324	400		
Peace River	09/27/05	2	87	10	Mountain whitefish	324	400		
Peace River	09/27/05	2	90	13	Mountain whitefish	324	325		
Peace River	09/26/05	2	75	7	Mountain whitefish	325	375		
Peace River	09/27/05	2	91	14	Mountain whitefish	325	325		
Peace River	09/27/05	2	91	14	Mountain whitefish	325	400		
Peace River	09/26/05	2	72	5	Mountain whitefish	326	350		
Peace River	09/27/05	2	90	13	Mountain whitefish	326	400		
Peace River	09/27/05	2	86	9	Mountain whitefish	327	400		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	87	10	Mountain whitefish	327	350		
Peace River	09/27/05	2	90	13	Mountain whitefish	327	400		
Peace River	09/27/05	2	88	11	Mountain whitefish	328	425		
Peace River	09/27/05	2	90	13	Mountain whitefish	328	425		
Peace River	09/27/05	2	83	6	Mountain whitefish	329	325		
Peace River	09/27/05	2	91	14	Mountain whitefish	330	475		
Peace River	09/27/05	2	91	14	Mountain whitefish	331	500		
Peace River	09/27/05	2	84	7	Mountain whitefish	332	325		
Peace River	09/27/05	2	90	13	Mountain whitefish	332	400		
Peace River	09/27/05	2	83	6	Mountain whitefish	333	400		
Peace River	09/27/05	2	83	6	Mountain whitefish	333	480		
Peace River	09/26/05	2	75	7	Mountain whitefish	333	375		
Peace River	09/27/05	2	86	9	Mountain whitefish	333	425		
Peace River	09/27/05	2	88	11	Mountain whitefish	333	400		
Peace River	09/27/05	2	91	14	Mountain whitefish	333	500		
Peace River	09/27/05	2	91	14	Mountain whitefish	333	400		
Peace River	09/26/05	2	72	5	Mountain whitefish	334	450		
Peace River	09/27/05	2	91	14	Mountain whitefish	335	450		
Peace River	09/27/05	2	91	14	Mountain whitefish	335	425		
Peace River	09/27/05	2	83	6	Mountain whitefish	336	400		
Peace River	09/27/05	2	83	6	Mountain whitefish	336	400		
Peace River	09/27/05	2	88	11	Mountain whitefish	337	275		
Peace River	09/27/05	2	83	6	Mountain whitefish	339	400		
Peace River	09/26/05	2	73	6	Mountain whitefish	340	475		
Peace River	09/26/05	2	73	6	Mountain whitefish	340	400		
Peace River	09/26/05	2	75	7	Mountain whitefish	341	425		
Peace River	09/27/05	2	90	13	Mountain whitefish	341	400		
Peace River	09/26/05	2	75	7	Mountain whitefish	342	500		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	91	14	Mountain whitefish	342	400		
Peace River	09/27/05	2	91	14	Mountain whitefish	342	475		
Peace River	09/27/05	2	91	14	Mountain whitefish	342	400		
Peace River	09/26/05	2	72	5	Mountain whitefish	343	425		
Peace River	09/26/05	2	72	5	Mountain whitefish	345	375		
Peace River	09/26/05	2	75	7	Mountain whitefish	345	425		
Peace River	09/27/05	2	88	11	Mountain whitefish	345	450		
Peace River	09/27/05	2	90	13	Mountain whitefish	345	400		
Peace River	09/27/05	2	91	14	Mountain whitefish	345	425		
Peace River	09/27/05	2	86	9	Mountain whitefish	346	400		
Peace River	09/27/05	2	88	11	Mountain whitefish	346	400		
Peace River	09/27/05	2	86	9	Mountain whitefish	347	425		
Peace River	09/27/05	2	90	13	Mountain whitefish	348	375		
Peace River	09/27/05	2	83	6	Mountain whitefish	350	425		
Peace River	09/27/05	2	90	13	Mountain whitefish	350	500		
Peace River	09/27/05	2	89	12	Mountain whitefish	351	450		
Peace River	09/27/05	2	83	6	Mountain whitefish	352	425		
Peace River	09/27/05	2	86	9	Mountain whitefish	352	400		
Peace River	09/27/05	2	88	11	Mountain whitefish	352	400		
Peace River	09/27/05	2	88	11	Mountain whitefish	352	375		
Peace River	09/27/05	2	90	13	Mountain whitefish	353	425		
Peace River	09/27/05	2	86	9	Mountain whitefish	354	475		
Peace River	09/27/05	2	91	14	Mountain whitefish	356	625		
Peace River	09/27/05	2	88	11	Mountain whitefish	357	475		
Peace River	09/27/05	2	90	13	Mountain whitefish	360	525		
Peace River	09/27/05	2	91	14	Mountain whitefish	360	625		
Peace River	09/26/05	2	75	7	Mountain whitefish	361	450		
Peace River	09/27/05	2	91	14	Mountain whitefish	362	525		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	72	5	Mountain whitefish	363	450		
Peace River	09/27/05	2	83	6	Mountain whitefish	363	450		
Peace River	09/27/05	2	91	14	Mountain whitefish	363	550		
Peace River	09/27/05	2	84	7	Mountain whitefish	365	425		
Peace River	09/27/05	2	91	14	Mountain whitefish	365	500		
Peace River	09/27/05	2	83	6	Mountain whitefish	366	400		
Peace River	09/27/05	2	83	6	Mountain whitefish	366	575		
Peace River	09/27/05	2	90	13	Mountain whitefish	366	500		
Peace River	09/26/05	2	73	6	Mountain whitefish	367	500		
Peace River	09/27/05	2	91	14	Mountain whitefish	370	600		
Peace River	09/26/05	2	75	7	Mountain whitefish	371	500		
Peace River	09/27/05	2	90	13	Mountain whitefish	371	650		
Peace River	09/27/05	2	91	14	Mountain whitefish	372	575		
Peace River	09/27/05	2	85	8	Mountain whitefish	373	450		
Peace River	09/27/05	2	88	11	Mountain whitefish	374	500		
Peace River	09/27/05	2	91	14	Mountain whitefish	376	600		
Peace River	09/27/05	2	90	13	Mountain whitefish	379	550		
Peace River	09/27/05	2	90	13	Mountain whitefish	379	675		
Peace River	09/27/05	2	83	6	Mountain whitefish	383	550		
Peace River	09/27/05	2	91	14	Mountain whitefish	384	650		
Peace River	09/27/05	2	83	6	Mountain whitefish	388	525		
Peace River	09/27/05	2	91	14	Mountain whitefish	389	225		
Peace River	09/27/05	2	83	6	Mountain whitefish	392	500		
Peace River	09/27/05	2	86	9	Mountain whitefish	395	575		
Peace River	09/27/05	2	91	14	Mountain whitefish	396	750		
Peace River	09/27/05	2	91	14	Mountain whitefish	396	600		
Peace River	09/27/05	2	90	13	Mountain whitefish	398	650		
Peace River	09/26/05	2	72	5	Mountain whitefish	399	700		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	75	7	Mountain whitefish	399	425		
Peace River	09/27/05	2	91	14	Mountain whitefish	400	725		
Peace River	09/27/05	2	89	12	Mountain whitefish	401	600		
Peace River	09/27/05	2	90	13	Mountain whitefish	402	725		
Peace River	09/27/05	2	91	14	Mountain whitefish	405	575		
Peace River	09/26/05	2	73	6	Mountain whitefish	406	625		
Peace River	09/27/05	2	90	13	Mountain whitefish	421	825		
Peace River	09/27/05	2	90	13	Mountain whitefish	422	700		
Peace River	09/26/05	2	73	6	Mountain whitefish	425	700		
Peace River	09/27/05	2	83	6	Mountain whitefish	429	625		
Peace River	09/27/05	2	90	13	Mountain whitefish	430	825		
Peace River	09/27/05	2	90	13	Mountain whitefish	431	900		
Peace River	09/26/05	2	75	7	Mountain whitefish	432	1025		
Peace River	09/27/05	2	90	13	Mountain whitefish	463	1000		
Peace River	09/27/05	2	91	14	Mountain whitefish	593	725		
Peace River	09/27/05	2	84	7	Mountain whitefish				
Peace River	09/27/05	2	89	12	Mountain whitefish				
Peace River	09/27/05	2	89	12	Mountain whitefish				
Peace River	09/27/05	2	83	6	Northern pike	678	2450		
Peace River	09/27/05	2	84	7	Northern pikeminnow	135	25		
Peace River	09/27/05	2	84	7	Northern pikeminnow	184	25		
Peace River	09/26/05	2	72	5	Northern pikeminnow	192	125		
Peace River	09/26/05	2	72	5	Northern pikeminnow	192	100		
Peace River	09/27/05	2	84	7	Northern pikeminnow	193	50		
Peace River	09/27/05	2	83	6	Northern pikeminnow		175		
Peace River	09/26/05	2	75	7	Rainbow trout	84	7750		
Peace River	09/26/05	2	73	6	Rainbow trout	170	50		
Peace River	09/27/05	2	84	7	Rainbow trout	180	75		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/27/05	2	90	13	Rainbow trout	180	100		
Peace River	09/26/05	2	72	5	Rainbow trout	217	150		
Peace River	09/26/05	2	72	5	Rainbow trout	227	175		
Peace River	09/26/05	2	73	6	Rainbow trout	234	175		
Peace River	09/26/05	2		1	Rainbow trout	256	225	145	
Peace River	09/27/05	2		1	Rainbow trout	259	300	62	
Peace River	09/27/05	2		1	Rainbow trout	260	300	67	
Peace River	09/26/05	2		1	Rainbow trout	267	275	139	
Peace River	09/26/05	2		1	Rainbow trout	269	300	144	
Peace River	09/26/05	2		1	Rainbow trout	315	450	143	
Peace River	09/27/05	2		1	Rainbow trout	342	550	66	
Peace River	09/26/05	2		1	Rainbow trout	345	525	146	
Peace River	09/26/05	2		1	Rainbow trout	350	600	140	
Peace River	09/26/05	2	73	6	Rainbow trout	379	575		
Peace River	09/27/05	2		1	Rainbow trout	396	825	63	
Peace River	09/26/05	2	72	5	Rainbow trout				
Peace River	09/26/05	2	72	5	Rainbow trout				
Peace River	09/26/05	2	73	6	Rainbow trout				
Peace River	09/26/05	2	73	6	Rainbow trout				
Peace River	09/26/05	2	73	6	Rainbow trout				
Peace River	09/26/05	2	73	6	Rainbow trout				
Peace River	09/26/05	2	73	6	Rainbow trout				
Peace River	09/26/05	2	75	7	Rainbow trout				
Peace River	09/27/05	2	88	11	Rainbow trout				
Peace River	09/27/05	2	90	13	Rainbow trout				
Peace River	09/27/05	2	84	7	Redside shiner	68			
Peace River	09/27/05	2	84	7	Redside shiner	69			
Peace River	09/27/05	2	83	6	Redside shiner	95			

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/26/05	2	72	5	Spottail shiner	45			
Peace River	09/27/05	2	88	11	White sucker	73			
Peace River	09/27/05	2	84	7	White sucker	80			
Peace River	09/27/05	2	84	7	White sucker	89			
Peace River	09/27/05	2	84	7	White sucker	134	50		
Peace River	09/27/05	2	84	7	White sucker	198	75		
Peace River	09/27/05	2	84	7	White sucker	219	100		
Peace River	09/27/05	2	84	7	White sucker				
Peace River	09/23/05	4	46	9	Arctic grayling	25	162		
Peace River	09/23/05	4	46	9	Arctic grayling	50	175		
Peace River	09/23/05	4	46	9	Arctic grayling	50	152		
Peace River	09/23/05	4	45	8	Arctic grayling	178	100		
Peace River	09/23/05	4	48	11	Arctic grayling	201	125		
Peace River	09/23/05	4	48	11	Arctic grayling	201	125		
Peace River	09/23/05	4	45	8	Arctic grayling	203	100		
Peace River	09/23/05	4	41	5	Arctic grayling	220	125		
Peace River	09/23/05	4		1	Arctic grayling	264	275	30	
Peace River	09/23/05	4		1	Arctic grayling	272	250	60	
Peace River	09/23/05	4		1	Arctic grayling	276	300	58	
Peace River	09/23/05	4		1	Arctic grayling	277	375	52	
Peace River	09/23/05	4		1	Arctic grayling	288	375	47	
Peace River	09/23/05	4		1	Arctic grayling	289	350	39	
Peace River	09/23/05	4		1	Arctic grayling	289	375	42	
Peace River	09/23/05	4		1	Arctic grayling	290	425	43	
Peace River	09/23/05	4		1	Arctic grayling	291	350	17	
Peace River	09/23/05	4		1	Arctic grayling	300	450	26	
Peace River	09/23/05	4		1	Arctic grayling	302	400	27	
Peace River	09/23/05	4		1	Arctic grayling	310	450	56	

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4		1	Arctic grayling	320	575	45	
Peace River	09/23/05	4		1	Arctic grayling	331	550	55	
Peace River	09/23/05	4		1	Arctic grayling	340	600	28	
Peace River	09/23/05	4		1	Arctic grayling	343	525	13	
Peace River	09/23/05	4		1	Arctic grayling	344	600	59	
Peace River	09/23/05	4		1	Arctic grayling	350	600	41	
Peace River	09/23/05	4		1	Arctic grayling	355	625	40	
Peace River	09/23/05	4		1	Arctic grayling	359	625	32	
Peace River	09/23/05	4		1	Arctic grayling	375	725	57	
Peace River	09/23/05	4	39	3	Arctic grayling				
Peace River	09/23/05	4	41	5	Arctic grayling				
Peace River	09/23/05	4	41	6	Arctic grayling				
Peace River	09/23/05	4	44	7	Arctic grayling				
Peace River	09/23/05	4	44	7	Arctic grayling				
Peace River	09/23/05	4	44	7	Arctic grayling				
Peace River	09/23/05	4	46	9	Bull trout	1600	532		
Peace River	09/23/05	4	48	11	Largescale sucker	344	625		
Peace River	09/23/05	4	48	11	Largescale sucker	438	1150		
Peace River	09/23/05	4	47	10	Largescale sucker	491	1500		
Peace River	09/23/05	4	48	11	Largescale sucker	510	1700		
Peace River	09/23/05	4	48	11	Longnose sucker	118			
Peace River	09/23/05	4	37	1	Longnose sucker	379	850		
Peace River	09/23/05	4	43	6	Longnose sucker	381	775		
Peace River	09/23/05	4	48	11	Longnose sucker	389	850		
Peace River	09/23/05	4	48	11	Longnose sucker	395	800		
Peace River	09/23/05	4	47	10	Longnose sucker	404	900		
Peace River	09/23/05	4	48	11	Longnose sucker	404	1000		
Peace River	09/23/05	4	41	5	Longnose sucker	414	900		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	48	11	Longnose sucker	419	1000		
Peace River	09/23/05	4	41	6	Longnose sucker	425	1050		
Peace River	09/23/05	4	40	4	Longnose sucker	429	1150		
Peace River	09/23/05	4	43	6	Longnose sucker	446	1075		
Peace River	09/23/05	4	43	6	Longnose sucker	448	1375		
Peace River	09/23/05	4	43	6	Longnose sucker	451	1200		
Peace River	09/23/05	4	38	2	Longnose sucker	454	850		
Peace River	09/23/05	4	43	6	Longnose sucker	484	1500		
Peace River	09/23/05	4	43	6	Longnose sucker	510	1625		
Peace River	09/23/05	4	43	6	Longnose sucker	528	1600		
Peace River	09/23/05	4	46	9	Mountain whitefish	25	153		
Peace River	09/23/05	4	46	9	Mountain whitefish	25	151		
Peace River	09/23/05	4	46	9	Mountain whitefish	75	214		
Peace River	09/23/05	4	46	9	Mountain whitefish	75	205		
Peace River	09/23/05	4	48	11	Mountain whitefish	82			
Peace River	09/23/05	4	48	11	Mountain whitefish	82			
Peace River	09/23/05	4	43	6	Mountain whitefish	84			
Peace River	09/23/05	4	48	11	Mountain whitefish	86			
Peace River	09/23/05	4	48	11	Mountain whitefish	91			
Peace River	09/23/05	4	48	11	Mountain whitefish	95			
Peace River	09/23/05	4	48	11	Mountain whitefish	95	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	98			
Peace River	09/23/05	4	39	3	Mountain whitefish	140	25		
Peace River	09/23/05	4	41	6	Mountain whitefish	140	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	140	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	144	25		
Peace River	09/23/05	4	43	6	Mountain whitefish	145	25		
Peace River	09/23/05	4	40	4	Mountain whitefish	148	25		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	41	6	Mountain whitefish	150	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	150	25		
Peace River	09/23/05	4	41	6	Mountain whitefish	151	25		
Peace River	09/23/05	4	43	6	Mountain whitefish	151			
Peace River	09/23/05	4	43	6	Mountain whitefish	151	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	151	25		
Peace River	09/23/05	4	41	5	Mountain whitefish	152	70		
Peace River	09/23/05	4	41	6	Mountain whitefish	152	25		
Peace River	09/23/05	4	43	6	Mountain whitefish	152	25		
Peace River	09/23/05	4	47	10	Mountain whitefish	152	25		
Peace River	09/23/05	4	39	3	Mountain whitefish	153	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	153	25		
Peace River	09/23/05	4	45	8	Mountain whitefish	154	25		
Peace River	09/23/05	4	41	5	Mountain whitefish	155	50		
Peace River	09/23/05	4	43	6	Mountain whitefish	156	25		
Peace River	09/23/05	4	40	4	Mountain whitefish	158	285		
Peace River	09/23/05	4	39	3	Mountain whitefish	160	50		
Peace River	09/23/05	4	40	4	Mountain whitefish	160	50		
Peace River	09/23/05	4	41	6	Mountain whitefish	160	25		
Peace River	09/23/05	4	43	6	Mountain whitefish	160	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	160	50		
Peace River	09/23/05	4	40	4	Mountain whitefish	163	50		
Peace River	09/23/05	4	40	4	Mountain whitefish	163	25		
Peace River	09/23/05	4	41	6	Mountain whitefish	163	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	163	50		
Peace River	09/23/05	4	41	6	Mountain whitefish	169	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	169	50		
Peace River	09/23/05	4	47	10	Mountain whitefish	170	25		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	48	11	Mountain whitefish	170	50		
Peace River	09/23/05	4	40	4	Mountain whitefish	171	25		
Peace River	09/23/05	4	48	11	Mountain whitefish	182	50		
Peace River	09/23/05	4	45	8	Mountain whitefish	190	100		
Peace River	09/23/05	4	41	5	Mountain whitefish	192	100		
Peace River	09/23/05	4	43	6	Mountain whitefish	197	100		
Peace River	09/23/05	4	41	6	Mountain whitefish	200	75		
Peace River	09/23/05	4	48	11	Mountain whitefish	200	125		
Peace River	09/23/05	4	48	11	Mountain whitefish	203	50		
Peace River	09/23/05	4	39	3	Mountain whitefish	208	100		
Peace River	09/23/05	4	37	1	Mountain whitefish	210	75		
Peace River	09/23/05	4	39	3	Mountain whitefish	212	50		
Peace River	09/23/05	4	41	6	Mountain whitefish	212	100		
Peace River	09/23/05	4	48	11	Mountain whitefish	212			
Peace River	09/23/05	4	38	2	Mountain whitefish	213	75		
Peace River	09/23/05	4	43	6	Mountain whitefish	214	125		
Peace River	09/23/05	4	40	4	Mountain whitefish	216	100		
Peace River	09/23/05	4	43	6	Mountain whitefish	216	50		
Peace River	09/23/05	4	43	6	Mountain whitefish	216	50		
Peace River	09/23/05	4	48	11	Mountain whitefish	218	150		
Peace River	09/23/05	4	43	6	Mountain whitefish	219	75		
Peace River	09/23/05	4	38	2	Mountain whitefish	220	75		
Peace River	09/23/05	4	45	8	Mountain whitefish	220	125		
Peace River	09/23/05	4	39	3	Mountain whitefish	221	100		
Peace River	09/23/05	4	40	4	Mountain whitefish	221	125		
Peace River	09/23/05	4	41	5	Mountain whitefish	221	100		
Peace River	09/23/05	4	38	2	Mountain whitefish	223	125		
Peace River	09/23/05	4	41	5	Mountain whitefish	223	100		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	45	8	Mountain whitefish	225	125		
Peace River	09/23/05	4	46	9	Mountain whitefish	225	275		
Peace River	09/23/05	4	48	11	Mountain whitefish	225	175		
Peace River	09/23/05	4	40	4	Mountain whitefish	227	125		
Peace River	09/23/05	4	40	4	Mountain whitefish	229	100		
Peace River	09/23/05	4	37	1	Mountain whitefish	234	225		
Peace River	09/23/05	4	45	8	Mountain whitefish	234	125		
Peace River	09/23/05	4	41	5	Mountain whitefish	238	175		
Peace River	09/23/05	4	41	6	Mountain whitefish	239	125		
Peace River	09/23/05	4	38	2	Mountain whitefish	240	125		
Peace River	09/23/05	4	38	2	Mountain whitefish	240	125		
Peace River	09/23/05	4	41	5	Mountain whitefish	242	175		
Peace River	09/23/05	4	40	4	Mountain whitefish	243	175		
Peace River	09/23/05	4	41	6	Mountain whitefish	243	125		
Peace River	09/23/05	4	41	5	Mountain whitefish	245	175		
Peace River	09/23/05	4	39	3	Mountain whitefish	249	200		
Peace River	09/23/05	4	38	2	Mountain whitefish	250	175		
Peace River	09/23/05	4	41	6	Mountain whitefish	250	175		
Peace River	09/23/05	4	43	6	Mountain whitefish	250	225		
Peace River	09/23/05	4	43	6	Mountain whitefish	251	225		
Peace River	09/23/05	4	48	11	Mountain whitefish	252	200		
Peace River	09/23/05	4	40	4	Mountain whitefish	253	175		
Peace River	09/23/05	4	40	4	Mountain whitefish	253	225		
Peace River	09/23/05	4	39	3	Mountain whitefish	254	175		
Peace River	09/23/05	4	41	5	Mountain whitefish	257	150		
Peace River	09/23/05	4	45	8	Mountain whitefish	257	175		
Peace River	09/23/05	4	41	5	Mountain whitefish	259	200		
Peace River	09/23/05	4	38	2	Mountain whitefish	260	325		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	40	4	Mountain whitefish	260	125		
Peace River	09/23/05	4	45	8	Mountain whitefish	260	200		
Peace River	09/23/05	4	48	11	Mountain whitefish	260	225		
Peace River	09/23/05	4	38	2	Mountain whitefish	264	200		
Peace River	09/23/05	4	45	8	Mountain whitefish	264	200		
Peace River	09/23/05	4	48	11	Mountain whitefish	264	225		
Peace River	09/23/05	4	48	11	Mountain whitefish	264	225		
Peace River	09/23/05	4	41	6	Mountain whitefish	265	225		
Peace River	09/23/05	4	48	11	Mountain whitefish	265	200		
Peace River	09/23/05	4	40	4	Mountain whitefish	266	200		
Peace River	09/23/05	4	41	6	Mountain whitefish	266	175		
Peace River	09/23/05	4	41	6	Mountain whitefish	268	225		
Peace River	09/23/05	4	41	6	Mountain whitefish	270	225		
Peace River	09/23/05	4	45	8	Mountain whitefish	270	225		
Peace River	09/23/05	4	45	8	Mountain whitefish	270	225		
Peace River	09/23/05	4	38	2	Mountain whitefish	272	300		
Peace River	09/23/05	4	48	11	Mountain whitefish	276	225		
Peace River	09/23/05	4	47	10	Mountain whitefish	282	325		
Peace River	09/23/05	4	47	10	Mountain whitefish	282	275		
Peace River	09/23/05	4	48	11	Mountain whitefish	284	325		
Peace River	09/23/05	4	38	2	Mountain whitefish	287	275		
Peace River	09/23/05	4	37	1	Mountain whitefish	289	325		
Peace River	09/23/05	4	39	3	Mountain whitefish	289	300		
Peace River	09/23/05	4	41	6	Mountain whitefish	289	300		
Peace River	09/23/05	4	41	6	Mountain whitefish	289	275		
Peace River	09/23/05	4	48	11	Mountain whitefish	290	325		
Peace River	09/23/05	4	37	1	Mountain whitefish	291	325		
Peace River	09/23/05	4	41	6	Mountain whitefish	291	225		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	41	6	Mountain whitefish	292	300		
Peace River	09/23/05	4	41	5	Mountain whitefish	293	300		
Peace River	09/23/05	4	40	4	Mountain whitefish	295	300		
Peace River	09/23/05	4	41	6	Mountain whitefish	296	275		
Peace River	09/23/05	4	41	6	Mountain whitefish	297	275		
Peace River	09/23/05	4	41	6	Mountain whitefish	298	325		
Peace River	09/23/05	4	41	6	Mountain whitefish	299	325		
Peace River	09/23/05	4	44	7	Mountain whitefish	300	325		
Peace River	09/23/05	4	48	11	Mountain whitefish	300	350		
Peace River	09/23/05	4	48	11	Mountain whitefish	300	475		
Peace River	09/23/05	4	48	11	Mountain whitefish	301	375		
Peace River	09/23/05	4	48	11	Mountain whitefish	301	375		
Peace River	09/23/05	4	41	6	Mountain whitefish	302	325		
Peace River	09/23/05	4	40	4	Mountain whitefish	306	300		
Peace River	09/23/05	4	41	6	Mountain whitefish	309	350		
Peace River	09/23/05	4	48	11	Mountain whitefish	309	350		
Peace River	09/23/05	4	43	6	Mountain whitefish	310	350		
Peace River	09/23/05	4	48	11	Mountain whitefish	310	400		
Peace River	09/23/05	4	41	6	Mountain whitefish	311	325		
Peace River	09/23/05	4	48	11	Mountain whitefish	311	400		
Peace River	09/23/05	4	45	8	Mountain whitefish	312	450		
Peace River	09/23/05	4	41	6	Mountain whitefish	313	375		
Peace River	09/23/05	4	41	6	Mountain whitefish	313	350		
Peace River	09/23/05	4	43	6	Mountain whitefish	313	350		
Peace River	09/23/05	4	39	3	Mountain whitefish	314	325		
Peace River	09/23/05	4	41	6	Mountain whitefish	316	350		
Peace River	09/23/05	4	43	6	Mountain whitefish	316	325		
Peace River	09/23/05	4	48	11	Mountain whitefish	316	425		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	45	8	Mountain whitefish	318	375		
Peace River	09/23/05	4	39	3	Mountain whitefish	320	700		
Peace River	09/23/05	4	39	3	Mountain whitefish	320	400		
Peace River	09/23/05	4	40	4	Mountain whitefish	320	350		
Peace River	09/23/05	4	41	6	Mountain whitefish	320	450		
Peace River	09/23/05	4	41	6	Mountain whitefish	323	400		
Peace River	09/23/05	4	41	5	Mountain whitefish	324	400		
Peace River	09/23/05	4	48	11	Mountain whitefish	324	400		
Peace River	09/23/05	4	45	8	Mountain whitefish	325	400		
Peace River	09/23/05	4	40	4	Mountain whitefish	328	400		
Peace River	09/23/05	4	45	8	Mountain whitefish	331	425		
Peace River	09/23/05	4	41	6	Mountain whitefish	334	450		
Peace River	09/23/05	4	40	4	Mountain whitefish	336	425		
Peace River	09/23/05	4	43	6	Mountain whitefish	336	300		
Peace River	09/23/05	4	37	1	Mountain whitefish	337	450		
Peace River	09/23/05	4	48	11	Mountain whitefish	338	500		
Peace River	09/23/05	4	37	1	Mountain whitefish	339	450		
Peace River	09/23/05	4	39	3	Mountain whitefish	339	450		
Peace River	09/23/05	4	45	8	Mountain whitefish	339	400		
Peace River	09/23/05	4	37	1	Mountain whitefish	340	400		
Peace River	09/23/05	4	37	1	Mountain whitefish	341	400		
Peace River	09/23/05	4	37	1	Mountain whitefish	341	425		
Peace River	09/23/05	4	48	11	Mountain whitefish	341	525		
Peace River	09/23/05	4	41	6	Mountain whitefish	342	550		
Peace River	09/23/05	4	45	8	Mountain whitefish	343	425		
Peace River	09/23/05	4	48	11	Mountain whitefish	343	475		
Peace River	09/23/05	4	39	3	Mountain whitefish	347	475		
Peace River	09/23/05	4	48	11	Mountain whitefish	348	525		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	41	5	Mountain whitefish	349	500		
Peace River	09/23/05	4	39	3	Mountain whitefish	350	475		
Peace River	09/23/05	4	41	6	Mountain whitefish	351	450		
Peace River	09/23/05	4	45	8	Mountain whitefish	352	550		
Peace River	09/23/05	4	48	11	Mountain whitefish	354	550		
Peace River	09/23/05	4	39	3	Mountain whitefish	355	425		
Peace River	09/23/05	4	41	6	Mountain whitefish	356	425		
Peace River	09/23/05	4	37	1	Mountain whitefish	357	525		
Peace River	09/23/05	4	48	11	Mountain whitefish	358	550		
Peace River	09/23/05	4	45	8	Mountain whitefish	359	550		
Peace River	09/23/05	4	45	8	Mountain whitefish	360	575		
Peace River	09/23/05	4	41	6	Mountain whitefish	361	600		
Peace River	09/23/05	4	43	6	Mountain whitefish	362	550		
Peace River	09/23/05	4	44	7	Mountain whitefish	364	575		
Peace River	09/23/05	4	45	8	Mountain whitefish	364	525		
Peace River	09/23/05	4	38	2	Mountain whitefish	366	575		
Peace River	09/23/05	4	39	3	Mountain whitefish	366	575		
Peace River	09/23/05	4	40	4	Mountain whitefish	369	600		
Peace River	09/23/05	4	41	6	Mountain whitefish	370	600		
Peace River	09/23/05	4	39	3	Mountain whitefish	372	500		
Peace River	09/23/05	4	45	8	Mountain whitefish	372	550		
Peace River	09/23/05	4	37	1	Mountain whitefish	374	625		
Peace River	09/23/05	4	44	7	Mountain whitefish	374	625		
Peace River	09/23/05	4	44	7	Mountain whitefish	374	625		
Peace River	09/23/05	4	48	11	Mountain whitefish	378	525		
Peace River	09/23/05	4	41	6	Mountain whitefish	379	675		
Peace River	09/23/05	4	48	11	Mountain whitefish	380	800		
Peace River	09/23/05	4	45	8	Mountain whitefish	381	575		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	37	1	Mountain whitefish	390	650		
Peace River	09/23/05	4	41	5	Mountain whitefish	391	775		
Peace River	09/23/05	4	41	6	Mountain whitefish	393	650		
Peace River	09/23/05	4	41	6	Mountain whitefish	393	625		
Peace River	09/23/05	4	43	6	Mountain whitefish	394	700		
Peace River	09/23/05	4	48	11	Mountain whitefish	394	775		
Peace River	09/23/05	4	48	11	Mountain whitefish	399	675		
Peace River	09/23/05	4	46	9	Mountain whitefish	400	329		
Peace River	09/23/05	4	48	11	Mountain whitefish	400	750		
Peace River	09/23/05	4	44	7	Mountain whitefish	402	725		
Peace River	09/23/05	4	48	11	Mountain whitefish	405	800		
Peace River	09/23/05	4	39	3	Mountain whitefish	407	575		
Peace River	09/23/05	4	38	2	Mountain whitefish	410	775		
Peace River	09/23/05	4	48	11	Mountain whitefish	410	1125		
Peace River	09/23/05	4	48	11	Mountain whitefish	412	800		
Peace River	09/23/05	4	43	6	Mountain whitefish	415	1075		
Peace River	09/23/05	4	38	2	Mountain whitefish	416	850		
Peace River	09/23/05	4	39	3	Mountain whitefish	416	925		
Peace River	09/23/05	4	39	3	Mountain whitefish	421	725		
Peace River	09/23/05	4	40	4	Mountain whitefish	421	825		
Peace River	09/23/05	4	48	11	Mountain whitefish	446	1200		
Peace River	09/23/05	4	39	3	Mountain whitefish	452	1050		
Peace River	09/23/05	4	45	8	Mountain whitefish	490	175		
Peace River	09/23/05	4	40	4	Mountain whitefish	500	1300		
Peace River	09/23/05	4	39	3	Mountain whitefish		400		
Peace River	09/23/05	4	40	4	Mountain whitefish		75		
Peace River	09/23/05	4	48	11	Mountain whitefish		1000		
Peace River	09/23/05	4	48	11	Mountain whitefish		225		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/23/05	4	48	11	Northern pikeminnow	391	750		
Peace River	09/23/05	4	46	9	Northern pikeminnow	471	1375		
Peace River	09/23/05	4	41	5	Rainbow trout	209	150		
Peace River	09/23/05	4		1	Rainbow trout	309	400	31	
Peace River	09/23/05	4	41	5	Rainbow trout	396	575		
Peace River	09/23/05	4	39	3	Rainbow trout				
Peace River	09/22/05	5	34	4	Arctic grayling	121			
Peace River	09/22/05	5	33	3	Arctic grayling	155	75		
Peace River	09/22/05	5	34	4	Arctic grayling	187	100		
Peace River	09/24/05	5	52	1	Arctic grayling	195	125		
Peace River	09/24/05	5	57	5	Arctic grayling	205	75		
Peace River	09/22/05	5	34	4	Arctic grayling	210	175		
Peace River	09/24/05	5	57	5	Arctic grayling	210	125		
Peace River	09/24/05	5	56	4	Arctic grayling	215			
Peace River	09/24/05	5	52	1	Arctic grayling	222	200		
Peace River	09/24/05	5	52	1	Arctic grayling	224	150		
Peace River	09/24/05	5		1	Arctic grayling	282	325	46	Pine-Taylor
Peace River	09/24/05	5		1	Arctic grayling	283	375	51	Downstream of Moberly
Peace River	09/24/05	5		1	Arctic grayling	302	375	61	Pine-Taylor
Peace River	09/24/05	5		1	Arctic grayling	304	400	44	Downstream of Moberly
Peace River	09/24/05	5		1	Arctic grayling	306	400	49	Downstream of Moberly
Peace River	09/24/05	5		1	Arctic grayling	352	575	48	Pine-Taylor
Peace River	09/24/05	5	52	1	Arctic grayling				
Peace River	09/24/05	5	52	1	Arctic grayling				
Peace River	09/24/05	5	53	2	Arctic grayling				
Peace River	09/22/05	5	33	3	Largescale sucker	378	850		
Peace River	09/22/05	5	33	3	Largescale sucker	404	900		
Peace River	09/24/05	5	52	1	Longnose dace	74			

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/22/05	5	32	2	Longnose sucker	86			
Peace River	09/22/05	5	34	4	Longnose sucker	95			
Peace River	09/24/05	5	57	5	Longnose sucker	100			
Peace River	09/24/05	5	52	1	Longnose sucker	131	50		
Peace River	09/24/05	5	56	4	Longnose sucker	151	25		
Peace River	09/24/05	5	52	1	Longnose sucker	247	225		
Peace River	09/24/05	5	53	2	Longnose sucker	247	225		
Peace River	09/24/05	5	57	5	Longnose sucker	250	175		
Peace River	09/22/05	5	35	5	Longnose sucker	266	200		
Peace River	09/24/05	5	57	5	Longnose sucker	276	250		
Peace River	09/24/05	5	57	5	Longnose sucker	285	300		
Peace River	09/22/05	5	34	4	Longnose sucker	286	325		
Peace River	09/22/05	5	34	4	Longnose sucker	302	375		
Peace River	09/22/05	5	35	5	Longnose sucker	304	400		
Peace River	09/24/05	5	53	2	Longnose sucker	317	500		
Peace River	09/22/05	5	35	5	Longnose sucker	323	375		
Peace River	09/22/05	5	35	5	Longnose sucker	323	400		
Peace River	09/24/05	5	57	5	Longnose sucker	335	500		
Peace River	09/24/05	5	53	2	Longnose sucker	350	525		
Peace River	09/24/05	5	53	2	Longnose sucker	358	575		
Peace River	09/24/05	5	53	2	Longnose sucker	360	550		
Peace River	09/24/05	5	57	5	Longnose sucker	375	800		
Peace River	09/24/05	5	53	2	Longnose sucker	380	725		
Peace River	09/24/05	5	57	5	Longnose sucker	396	925		
Peace River	09/22/05	5	34	4	Longnose sucker	412	875		
Peace River	09/24/05	5	53	2	Longnose sucker	421	900		
Peace River	09/22/05	5	35	5	Longnose sucker	425	1300		
Peace River	09/22/05	5	35	5	Longnose sucker	428	950		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	5	52	1	Longnose sucker	438	1250		
Peace River	09/24/05	5	58	6	Longnose sucker	443	1125		
Peace River	09/24/05	5	57	5	Longnose sucker	450	975		
Peace River	09/22/05	5	32	2	Longnose sucker	468			
Peace River	09/24/05	5	57	5	Longnose sucker	468	1250		
Peace River	09/24/05	5	57	5	Longnose sucker	487	1650		
Peace River	09/24/05	5	57	5	Longnose sucker	494	1500		
Peace River	09/22/05	5	35	5	Longnose sucker	500	1800		
Peace River	09/24/05	5	56	4	Longnose sucker	522	1950		
Peace River	09/22/05	5	32	2	Longnose sucker				
Peace River	09/22/05	5	32	2	Longnose sucker				
Peace River	09/24/05	5	52	1	Mountain whitefish	35			
Peace River	09/22/05	5	35	5	Mountain whitefish	65			
Peace River	09/22/05	5	34	4	Mountain whitefish	85			
Peace River	09/22/05	5	34	4	Mountain whitefish	85			
Peace River	09/24/05	5	52	1	Mountain whitefish	88			
Peace River	09/24/05	5	53	2	Mountain whitefish	89			
Peace River	09/22/05	5	34	4	Mountain whitefish	90			
Peace River	09/24/05	5	57	5	Mountain whitefish	90			
Peace River	09/24/05	5	57	5	Mountain whitefish	92			
Peace River	09/24/05	5	57	5	Mountain whitefish	92			
Peace River	09/24/05	5	57	5	Mountain whitefish	93			
Peace River	09/24/05	5	52	1	Mountain whitefish	94			
Peace River	09/24/05	5	52	1	Mountain whitefish	94			
Peace River	09/24/05	5	57	5	Mountain whitefish	97			
Peace River	09/24/05	5	57	5	Mountain whitefish	98			
Peace River	09/24/05	5	57	5	Mountain whitefish	103			
Peace River	09/24/05	5	57	5	Mountain whitefish	104			

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	5	56	4	Mountain whitefish	110			
Peace River	09/24/05	5	52	1	Mountain whitefish	124	75		
Peace River	09/22/05	5	33	3	Mountain whitefish	137	25		
Peace River	09/22/05	5	33	3	Mountain whitefish	138	1150		
Peace River	09/24/05	5	56	4	Mountain whitefish	140	25		
Peace River	09/24/05	5	57	5	Mountain whitefish	140	25		
Peace River	09/22/05	5	34	4	Mountain whitefish	146	25		
Peace River	09/22/05	5	33	3	Mountain whitefish	148			
Peace River	09/24/05	5	53	2	Mountain whitefish	150	50		
Peace River	09/24/05	5	52	1	Mountain whitefish	151	75		
Peace River	09/24/05	5	53	2	Mountain whitefish	151	50		
Peace River	09/24/05	5	52	1	Mountain whitefish	152	75		
Peace River	09/24/05	5	52	1	Mountain whitefish	153	75		
Peace River	09/24/05	5	57	5	Mountain whitefish	153	25		
Peace River	09/24/05	5	53	2	Mountain whitefish	154	25		
Peace River	09/22/05	5	33	3	Mountain whitefish	154	25		
Peace River	09/22/05	5	33	3	Mountain whitefish	154	25		
Peace River	09/24/05	5	56	4	Mountain whitefish	154	50		
Peace River	09/24/05	5	52	1	Mountain whitefish	155	75		
Peace River	09/24/05	5	53	2	Mountain whitefish	155	50		
Peace River	09/24/05	5	53	2	Mountain whitefish	155	75		
Peace River	09/24/05	5	56	4	Mountain whitefish	155	50		
Peace River	09/24/05	5	57	5	Mountain whitefish	156	25		
Peace River	09/24/05	5	52	1	Mountain whitefish	158	100		
Peace River	09/24/05	5	53	2	Mountain whitefish	158	50		
Peace River	09/24/05	5	56	4	Mountain whitefish	158	25		
Peace River	09/24/05	5	57	5	Mountain whitefish	158	50		
Peace River	09/24/05	5	52	1	Mountain whitefish	160	100		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	5	53	2	Mountain whitefish	160	50		
Peace River	09/24/05	5	53	2	Mountain whitefish	161	50		
Peace River	09/24/05	5	53	2	Mountain whitefish	162	50		
Peace River	09/24/05	5	53	2	Mountain whitefish	162	50		
Peace River	09/24/05	5	53	2	Mountain whitefish	162	75		
Peace River	09/24/05	5	56	4	Mountain whitefish	162	50		
Peace River	09/24/05	5	56	4	Mountain whitefish	162	50		
Peace River	09/24/05	5	52	1	Mountain whitefish	163	75		
Peace River	09/24/05	5	56	4	Mountain whitefish	164	50		
Peace River	09/24/05	5	56	4	Mountain whitefish	168	50		
Peace River	09/24/05	5	56	4	Mountain whitefish	170	75		
Peace River	09/24/05	5	56	4	Mountain whitefish	174	50		
Peace River	09/24/05	5	56	4	Mountain whitefish	190	75		
Peace River	09/24/05	5	56	4	Mountain whitefish	191	75		
Peace River	09/22/05	5	33	3	Mountain whitefish	193	150		
Peace River	09/24/05	5	52	1	Mountain whitefish	197	100		
Peace River	09/24/05	5	53	2	Mountain whitefish	200	100		
Peace River	09/24/05	5	53	2	Mountain whitefish	207	125		
Peace River	09/24/05	5	53	2	Mountain whitefish	208	100		
Peace River	09/24/05	5	56	4	Mountain whitefish	210	125		
Peace River	09/22/05	5	33	3	Mountain whitefish	215	350		
Peace River	09/24/05	5	56	4	Mountain whitefish	215	100		
Peace River	09/24/05	5	55	3	Mountain whitefish	217	350		
Peace River	09/24/05	5	56	4	Mountain whitefish	217	125		
Peace River	09/24/05	5	52	1	Mountain whitefish	219	175		
Peace River	09/24/05	5	56	4	Mountain whitefish	222	150		
Peace River	09/22/05	5	35	5	Mountain whitefish	222	100		
Peace River	09/24/05	5	53	2	Mountain whitefish	223	150		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	5	52	1	Mountain whitefish	225	150		
Peace River	09/22/05	5	34	4	Mountain whitefish	225	100		
Peace River	09/22/05	5	32	2	Mountain whitefish	232			
Peace River	09/24/05	5	53	2	Mountain whitefish	240	175		
Peace River	09/22/05	5	33	3	Mountain whitefish	245	200		
Peace River	09/22/05	5	34	4	Mountain whitefish	247	200		
Peace River	09/24/05	5	52	1	Mountain whitefish	248	200		
Peace River	09/22/05	5	35	5	Mountain whitefish	258	175		
Peace River	09/24/05	5	55	3	Mountain whitefish	260	125		
Peace River	09/24/05	5	56	4	Mountain whitefish	260	250		
Peace River	09/22/05	5	34	4	Mountain whitefish	261	225		
Peace River	09/22/05	5	33	3	Mountain whitefish	264	225		
Peace River	09/24/05	5	55	3	Mountain whitefish	270	250		
Peace River	09/24/05	5	52	1	Mountain whitefish	274	300		
Peace River	09/22/05	5	33	3	Mountain whitefish	279	275		
Peace River	09/24/05	5	52	1	Mountain whitefish	280	325		
Peace River	09/22/05	5	34	4	Mountain whitefish	281	250		
Peace River	09/24/05	5	56	4	Mountain whitefish	283	300		
Peace River	09/22/05	5	35	5	Mountain whitefish	285	275		
Peace River	09/24/05	5	52	1	Mountain whitefish	290	375		
Peace River	09/24/05	5	53	2	Mountain whitefish	291	300		
Peace River	09/24/05	5	57	5	Mountain whitefish	294	300		
Peace River	09/24/05	5	53	2	Mountain whitefish	299	325		
Peace River	09/22/05	5	35	5	Mountain whitefish	299	350		
Peace River	09/22/05	5	35	5	Mountain whitefish	303	275		
Peace River	09/24/05	5	53	2	Mountain whitefish	307	350		
Peace River	09/24/05	5	52	1	Mountain whitefish	308	350		
Peace River	09/24/05	5	55	3	Mountain whitefish	310	250		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/22/05	5	34	4	Mountain whitefish	310	250		
Peace River	09/24/05	5	52	1	Mountain whitefish	313	425		
Peace River	09/22/05	5	34	4	Mountain whitefish	315	450		
Peace River	09/24/05	5	56	4	Mountain whitefish	330	450		
Peace River	09/24/05	5	56	4	Mountain whitefish	330	425		
Peace River	09/24/05	5	56	4	Mountain whitefish	334	375		
Peace River	09/24/05	5	52	1	Mountain whitefish	335	550		
Peace River	09/22/05	5	35	5	Mountain whitefish	337	400		
Peace River	09/24/05	5	57	5	Mountain whitefish	338	400		
Peace River	09/24/05	5	56	4	Mountain whitefish	339	450		
Peace River	09/22/05	5	35	5	Mountain whitefish	344	475		
Peace River	09/22/05	5	34	4	Mountain whitefish	346	500		
Peace River	09/22/05	5	33	3	Mountain whitefish	350	575		
Peace River	09/22/05	5	34	4	Mountain whitefish	355	450		
Peace River	09/22/05	5	34	4	Mountain whitefish	362	700		
Peace River	09/24/05	5	57	5	Mountain whitefish	363	550		
Peace River	09/24/05	5	52	1	Mountain whitefish	366	625		
Peace River	09/24/05	5	56	4	Mountain whitefish	367	650		
Peace River	09/24/05	5	56	4	Mountain whitefish	370	525		
Peace River	09/22/05	5	35	5	Mountain whitefish	370	600		
Peace River	09/24/05	5	52	1	Mountain whitefish	372	625		
Peace River	09/24/05	5	53	2	Mountain whitefish	374	600		
Peace River	09/22/05	5	35	5	Mountain whitefish	375	600		
Peace River	09/22/05	5	34	4	Mountain whitefish	377	625		
Peace River	09/24/05	5	56	4	Mountain whitefish	380	800		
Peace River	09/24/05	5	53	2	Mountain whitefish	383	800		
Peace River	09/24/05	5	57	5	Mountain whitefish	388	650		
Peace River	09/24/05	5	56	4	Mountain whitefish	392	700		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	5	55	3	Mountain whitefish	403	700		
Peace River	09/24/05	5	56	4	Mountain whitefish	420	850		
Peace River	09/24/05	5	52	1	Mountain whitefish	425	1100		
Peace River	09/24/05	5	56	4	Mountain whitefish	425	1050		
Peace River	09/24/05	5	55	3	Mountain whitefish	435	1100		
Peace River	09/22/05	5	34	4	Mountain whitefish	436	1050		
Peace River	09/22/05	5	32	2	Mountain whitefish				
Peace River	09/24/05	5	53	2	Rainbow trout	147	50		
Peace River	09/24/05	5		1	Rainbow trout	332	800	54	Pine-Taylor
Peace River	09/24/05	5		1	Rainbow trout	365	550	50	Pine-Taylor
Peace River	09/22/05	5	33	3	Rainbow trout	474	1150		
Peace River	09/24/05	5	56	4	Rainbow trout	476	1050		
Peace River	09/24/05	5	53	2	Rainbow trout	602	2250		
Peace River	09/24/05	5	52	1	Rainbow trout	630	3600		
Peace River	09/24/05	5	53	2	Redside shiner	63			
Peace River	09/22/05	5	34	4	Slimy sculpin	71			
Peace River	09/24/05	5	53	2	Slimy sculpin	82			
Peace River	09/24/05	5	55	3	Slimy sculpin	84			
Peace River	09/22/05	5	32	2	Trout-perch	61			
Peace River	09/24/05	5	55	3	Trout-perch	79			
Peace River	09/22/05	5	32	2	Trout-perch				
Peace River	09/24/05	5		1	Walleye	331	425	53	Pine-Taylor
Peace River	09/22/05	5		1	Walleye	351	500	29	Mouth of Pine
Peace River	09/24/05	5	53	2	White sucker	72			
Peace River	09/24/05	5	53	2	White sucker	138	50		
Peace River	09/24/05	5	53	2	White sucker	330	500		
Peace River	09/25/05	6	66	6	Arctic grayling	98	50		
Peace River	09/25/05	6	61	2	Arctic grayling	202	75		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/21/05	6	27	3	Burbot	413	400		
Peace River	09/21/05	6	24	1	Burbot	449	625		
Peace River	09/22/05	6	31	1	Burbot				
Peace River	09/21/05	6	25	2	Goldeye	390	675		
Peace River	09/25/05	6	66	6	Largescale sucker	267	200		
Peace River	09/25/05	6	66	6	Largescale sucker	356	675		
Peace River	09/25/05	6	66	6	Largescale sucker	458	1325		
Peace River	09/25/05	6	62	3	Largescale sucker	482	1350		
Peace River	09/25/05	6	65	5	Largescale sucker	499	1500		
Peace River	09/25/05	6	62	3	Longnose sucker	204	100		
Peace River	09/25/05	6	66	6	Longnose sucker	243	200		
Peace River	09/25/05	6	62	3	Longnose sucker	270	275		
Peace River	09/24/05	6	59	7	Longnose sucker	272	250		
Peace River	09/25/05	6	62	3	Longnose sucker	280	225		
Peace River	09/25/05	6	62	3	Longnose sucker	284	375		
Peace River	09/21/05	6	25	2	Longnose sucker	288	275		
Beatton River	09/29/04	6	110	1	Longnose sucker	296	350		
Peace River	09/25/05	6	62	3	Longnose sucker	296	375		
Peace River	09/25/05	6	62	3	Longnose sucker	299	400		
Beatton River	09/29/04	6	110	1	Longnose sucker	310	400		
Peace River	09/21/05	6	27	3	Longnose sucker	314	425		
Peace River	09/21/05	6	24	1	Longnose sucker	334	475		
Peace River	09/25/05	6	62	3	Longnose sucker	339	700		
Beatton River	09/29/04	6	110	1	Longnose sucker	342	600		
Peace River	09/25/05	6	62	3	Longnose sucker	342	575		
Beatton River	09/29/04	6	110	1	Longnose sucker	350	500		
Peace River	09/21/05	6	27	3	Longnose sucker	350	675		
Peace River	09/24/05	6	59	7	Longnose sucker	352	750		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/21/05	6	25	2	Longnose sucker	355	600		
Peace River	09/25/05	6	62	3	Longnose sucker	357	575		
Peace River	09/21/05	6	25	2	Longnose sucker	358	275		
Peace River	09/21/05	6	25	2	Longnose sucker	359	510		
Peace River	09/25/05	6	62	3	Longnose sucker	359	675		
Peace River	09/21/05	6	27	3	Longnose sucker	360	675		
Peace River	09/25/05	6	62	3	Longnose sucker	361	650		
Peace River	09/25/05	6	62	3	Longnose sucker	361	650		
Beatton River	09/29/04	6	110	1	Longnose sucker	365	700		
Peace River	09/25/05	6	62	3	Longnose sucker	365	625		
Peace River	09/21/05	6	24	1	Longnose sucker	367	550		
Peace River	09/21/05	6	25	2	Longnose sucker	367	725		
Peace River	09/25/05	6	65	5	Longnose sucker	368	725		
Beatton River	09/29/04	6	110	1	Longnose sucker	370	700		
Peace River	09/25/05	6	62	3	Longnose sucker	370	725		
Peace River	09/25/05	6	62	3	Longnose sucker	370	850		
Peace River	09/21/05	6	27	3	Longnose sucker	371	750		
Beatton River	09/29/04	6	110	1	Longnose sucker	372	700		
Beatton River	09/29/04	6	110	1	Longnose sucker	372	700		
Peace River	09/21/05	6	24	1	Longnose sucker	373	650		
Peace River	09/24/05	6	59	7	Longnose sucker	375	675		
Peace River	09/25/05	6	62	3	Longnose sucker	378	750		
Peace River	09/25/05	6	65	5	Longnose sucker	379	783		
Peace River	09/25/05	6	62	3	Longnose sucker	385	850		
Peace River	09/25/05	6	62	3	Longnose sucker	385	725		
Peace River	09/25/05	6	65	5	Longnose sucker	389	700		
Peace River	09/25/05	6	62	3	Longnose sucker	390	825		
Peace River	09/25/05	6	62	3	Longnose sucker	392	800		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/25/05	6	62	3	Longnose sucker	398	1000		
Peace River	09/25/05	6	62	3	Longnose sucker	400	825		
Peace River	09/25/05	6	62	3	Longnose sucker	402	975		
Peace River	09/21/05	6	27	3	Longnose sucker	403	850		
Peace River	09/21/05	6	27	3	Longnose sucker	403	725		
Peace River	09/25/05	6	62	3	Longnose sucker	405	925		
Peace River	09/21/05	6	24	1	Longnose sucker	406	775		
Peace River	09/21/05	6	24	1	Longnose sucker	409	950		
Peace River	09/25/05	6	62	3	Longnose sucker	409	950		
Peace River	09/25/05	6	62	3	Longnose sucker	410	1000		
Peace River	09/21/05	6	24	1	Longnose sucker	415	875		
Peace River	09/22/05	6	31	1	Longnose sucker	417	700		
Peace River	09/25/05	6	62	3	Longnose sucker	418	975		
Peace River	09/25/05	6	62	3	Longnose sucker	421	1075		
Peace River	09/21/05	6	27	3	Longnose sucker	422	1100		
Beatton River	09/29/04	6	109	1	Longnose sucker	427	1050		
Peace River	09/21/05	6	24	1	Longnose sucker	428	1150		
Peace River	09/21/05	6	27	3	Longnose sucker	429	1025		
Peace River	09/21/05	6	25	2	Longnose sucker	436			
Beatton River	09/29/04	6	110	1	Longnose sucker	440	1250		
Peace River	09/21/05	6	27	3	Longnose sucker	441	1250		
Peace River	09/21/05	6	24	1	Longnose sucker	444	975		
Peace River	09/25/05	6	62	3	Longnose sucker	444	1150		
Peace River	09/25/05	6	62	3	Longnose sucker	446	1200		
Peace River	09/21/05	6	24	1	Longnose sucker	472	1550		
Peace River	09/22/05	6	31	1	Longnose sucker				
Peace River	09/22/05	6	31	1	Longnose sucker				
Peace River	09/22/05	6	31	1	Longnose sucker				

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	6	59	7	Mountain whitefish	25			
Peace River	09/24/05	6	59	7	Mountain whitefish	61	25		
Peace River	09/24/05	6	59	7	Mountain whitefish	74			
Peace River	09/24/05	6	59	7	Mountain whitefish	83			
Peace River	09/25/05	6	66	6	Mountain whitefish	87			
Peace River	09/25/05	6	62	3	Mountain whitefish	92			
Peace River	09/25/05	6	66	6	Mountain whitefish	94			
Peace River	09/25/05	6	66	6	Mountain whitefish	94			
Peace River	09/24/05	6	59	7	Mountain whitefish	94			
Peace River	09/25/05	6	62	3	Mountain whitefish	95			
Peace River	09/22/05	6	31	1	Mountain whitefish	96			
Peace River	09/25/05	6	62	3	Mountain whitefish	96			
Peace River	09/24/05	6	59	7	Mountain whitefish	96			
Peace River	09/24/05	6	59	7	Mountain whitefish	97			
Peace River	09/25/05	6	66	6	Mountain whitefish	98			
Peace River	09/25/05	6	66	6	Mountain whitefish	98			
Peace River	09/24/05	6	59	7	Mountain whitefish	98			
Peace River	09/24/05	6	59	7	Mountain whitefish	98			
Peace River	09/25/05	6	65	5	Mountain whitefish	99			
Peace River	09/24/05	6	59	7	Mountain whitefish	99			
Peace River	09/25/05	6	62	3	Mountain whitefish	100			
Peace River	09/24/05	6	59	7	Mountain whitefish	101			
Peace River	09/25/05	6	62	3	Mountain whitefish	102	250		
Peace River	09/25/05	6	65	5	Mountain whitefish	102			
Peace River	09/25/05	6	66	6	Mountain whitefish	104			
Peace River	09/25/05	6	66	6	Mountain whitefish	105			
Peace River	09/25/05	6	66	6	Mountain whitefish	107			
Peace River	09/25/05	6	66	6	Mountain whitefish	108			

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/25/05	6	66	6	Mountain whitefish	109			
Peace River	09/25/05	6	66	6	Mountain whitefish	110			
Peace River	09/25/05	6	65	5	Mountain whitefish	114			
Peace River	09/25/05	6	62	3	Mountain whitefish	139	25		
Peace River	09/25/05	6	62	3	Mountain whitefish	143	25		
Peace River	09/24/05	6	59	7	Mountain whitefish	144	25		
Peace River	09/24/05	6	59	7	Mountain whitefish	145	25		
Peace River	09/25/05	6	62	3	Mountain whitefish	151	25		
Peace River	09/22/05	6	31	1	Mountain whitefish	152			
Peace River	09/22/05	6	31	1	Mountain whitefish	153	20		
Peace River	09/25/05	6	66	6	Mountain whitefish	154	25		
Peace River	09/22/05	6	31	1	Mountain whitefish	155			
Peace River	09/25/05	6	66	6	Mountain whitefish	156	25		
Peace River	09/22/05	6	31	1	Mountain whitefish	157	50		
Peace River	09/22/05	6	31	1	Mountain whitefish	157	25		
Peace River	09/24/05	6	59	7	Mountain whitefish	158	25		
Peace River	09/24/05	6	59	7	Mountain whitefish	159	50		
Peace River	09/24/05	6	59	7	Mountain whitefish	160			
Peace River	09/25/05	6	62	3	Mountain whitefish	161	25		
Peace River	09/25/05	6	66	6	Mountain whitefish	163	25		
Peace River	09/25/05	6	62	3	Mountain whitefish	164	50		
Peace River	09/25/05	6	65	5	Mountain whitefish	165	50		
Peace River	09/25/05	6	62	3	Mountain whitefish	166	75		
Peace River	09/25/05	6	62	3	Mountain whitefish	166	50		
Peace River	09/25/05	6	66	6	Mountain whitefish	166	50		
Peace River	09/25/05	6	65	5	Mountain whitefish	168	25		
Peace River	09/25/05	6	66	6	Mountain whitefish	168	50		
Peace River	09/22/05	6	31	1	Mountain whitefish	169	25		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/25/05	6	62	3	Mountain whitefish	169	75		
Peace River	09/25/05	6	62	3	Mountain whitefish	170	75		
Peace River	09/25/05	6	62	3	Mountain whitefish	171	50		
Peace River	09/25/05	6	66	6	Mountain whitefish	171	75		
Peace River	09/25/05	6	62	3	Mountain whitefish	173	50		
Peace River	09/24/05	6	59	7	Mountain whitefish	174	75		
Peace River	09/24/05	6	59	7	Mountain whitefish	175	50		
Peace River	09/25/05	6	65	5	Mountain whitefish	176	50		
Peace River	09/25/05	6	65	5	Mountain whitefish	176	50		
Peace River	09/25/05	6	66	6	Mountain whitefish	180	50		
Peace River	09/22/05	6	31	1	Mountain whitefish	188	75		
Peace River	09/25/05	6	61	2	Mountain whitefish	192	50		
Peace River	09/25/05	6	62	3	Mountain whitefish	201	100		
Peace River	09/25/05	6	62	3	Mountain whitefish	203	75		
Peace River	09/24/05	6	59	7	Mountain whitefish	205	100		
Peace River	09/24/05	6	59	7	Mountain whitefish	207	100		
Peace River	09/25/05	6	62	3	Mountain whitefish	209	125		
Peace River	09/25/05	6	62	3	Mountain whitefish	209	100		
Peace River	09/24/05	6	59	7	Mountain whitefish	210	100		
Peace River	09/25/05	6	62	3	Mountain whitefish	211	125		
Peace River	09/25/05	6	65	5	Mountain whitefish	221	100		
Peace River	09/25/05	6	66	6	Mountain whitefish	223	125		
Peace River	09/22/05	6	31	1	Mountain whitefish	225	100		
Peace River	09/25/05	6	62	3	Mountain whitefish	232	150		
Peace River	09/25/05	6	62	3	Mountain whitefish	238			
Peace River	09/25/05	6	62	3	Mountain whitefish	241	125		
Peace River	09/25/05	6	62	3	Mountain whitefish	243	200		
Peace River	09/25/05	6	62	3	Mountain whitefish	243	150		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	6	59	7	Mountain whitefish	243	125		
Peace River	09/22/05	6	31	1	Mountain whitefish	244	200		
Peace River	09/24/05	6	59	7	Mountain whitefish	246	150		
Peace River	09/22/05	6	31	1	Mountain whitefish	253	175		
Peace River	09/22/05	6	31	1	Mountain whitefish	254	175		
Peace River	09/25/05	6	61	2	Mountain whitefish	258	275		
Peace River	09/24/05	6	59	7	Mountain whitefish	261	200		
Peace River	09/25/05	6	61	2	Mountain whitefish	267	225		
Peace River	09/25/05	6	62	3	Mountain whitefish	268	200		
Peace River	09/25/05	6	62	3	Mountain whitefish	268	200		
Peace River	09/25/05	6	62	3	Mountain whitefish	269	275		
Peace River	09/25/05	6	62	3	Mountain whitefish	284	300		
Peace River	09/25/05	6	62	3	Mountain whitefish	286	300		
Peace River	09/24/05	6	59	7	Mountain whitefish	287	250		
Peace River	09/25/05	6	61	2	Mountain whitefish	289	250		
Peace River	09/25/05	6	61	2	Mountain whitefish	289	225		
Peace River	09/25/05	6	65	5	Mountain whitefish	290	300		
Peace River	09/25/05	6	62	3	Mountain whitefish	291	300		
Peace River	09/25/05	6	62	3	Mountain whitefish	294	350		
Peace River	09/24/05	6	59	7	Mountain whitefish	295	325		
Peace River	09/25/05	6	61	2	Mountain whitefish	298	300		
Peace River	09/25/05	6	61	2	Mountain whitefish	298	300		
Peace River	09/25/05	6	61	2	Mountain whitefish	299	275		
Peace River	09/25/05	6	60	1	Mountain whitefish	302	350		
Peace River	09/25/05	6	62	3	Mountain whitefish	305	450		
Peace River	09/25/05	6	61	2	Mountain whitefish	310	325		
Peace River	09/24/05	6	59	7	Mountain whitefish	310	375		
Peace River	09/25/05	6	61	2	Mountain whitefish	312	275		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/24/05	6	59	7	Mountain whitefish	315	350		
Peace River	09/22/05	6	31	1	Mountain whitefish	323	300		
Peace River	09/25/05	6	61	2	Mountain whitefish	323	350		
Peace River	09/25/05	6	62	3	Mountain whitefish	324	375		
Peace River	09/25/05	6	62	3	Mountain whitefish	324	475		
Peace River	09/25/05	6	61	2	Mountain whitefish	328	450		
Peace River	09/25/05	6	62	3	Mountain whitefish	328	400		
Peace River	09/24/05	6	59	7	Mountain whitefish	328	450		
Peace River	09/25/05	6	62	3	Mountain whitefish	330			
Peace River	09/24/05	6	59	7	Mountain whitefish	330	500		
Peace River	09/24/05	6	59	7	Mountain whitefish	332	425		
Peace River	09/25/05	6	62	3	Mountain whitefish	333	475		
Peace River	09/25/05	6	62	3	Mountain whitefish	336	550		
Peace River	09/25/05	6	62	3	Mountain whitefish	336	550		
Peace River	09/25/05	6	62	3	Mountain whitefish	340	475		
Peace River	09/25/05	6	62	3	Mountain whitefish	340	450		
Peace River	09/25/05	6	62	3	Mountain whitefish	343	425		
Peace River	09/22/05	6	31	1	Mountain whitefish	344	450		
Peace River	09/25/05	6	62	3	Mountain whitefish	348	450		
Peace River	09/25/05	6	62	3	Mountain whitefish	352	500		
Peace River	09/25/05	6	62	3	Mountain whitefish	352	475		
Peace River	09/25/05	6	66	6	Mountain whitefish	352	525		
Peace River	09/25/05	6	62	3	Mountain whitefish	354	650		
Peace River	09/25/05	6	62	3	Mountain whitefish	354	500		
Peace River	09/25/05	6	61	2	Mountain whitefish	362	450		
Peace River	09/25/05	6	62	3	Mountain whitefish	362	550		
Peace River	09/25/05	6	61	2	Mountain whitefish	365	575		
Peace River	09/24/05	6	59	7	Mountain whitefish	368	575		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/25/05	6	61	2	Mountain whitefish	372	525		
Peace River	09/25/05	6	62	3	Mountain whitefish	374	625		
Peace River	09/24/05	6	59	7	Mountain whitefish	375	575		
Peace River	09/25/05	6	62	3	Mountain whitefish	376	700		
Peace River	09/25/05	6	62	3	Mountain whitefish	382	450		
Peace River	09/24/05	6	59	7	Mountain whitefish	384	625		
Peace River	09/25/05	6	60	1	Mountain whitefish	385	600		
Peace River	09/25/05	6	63	4	Mountain whitefish	385	675		
Peace River	09/25/05	6	62	3	Mountain whitefish	386	650		
Peace River	09/25/05	6	62	3	Mountain whitefish	388	775		
Peace River	09/25/05	6	62	3	Mountain whitefish	389	675		
Peace River	09/25/05	6	61	2	Mountain whitefish	390	650		
Peace River	09/25/05	6	62	3	Mountain whitefish	400	700		
Peace River	09/25/05	6	66	6	Mountain whitefish	410	850		
Peace River	09/25/05	6	65	5	Mountain whitefish	419	775		
Peace River	09/25/05	6	62	3	Mountain whitefish	440	975		
Peace River	09/24/05	6	59	7	Mountain whitefish	440	1000		
Peace River	09/25/05	6	62	3	Mountain whitefish	459	1150		
Peace River	09/25/05	6	62	3	Mountain whitefish	480	1250		
Peace River	09/24/05	6	59	7	Mountain whitefish	490	1400		
Peace River	09/24/05	6	59	7	Northern pike	438			
Peace River	09/21/05	6	24	1	Northern pike	789	3900		
Peace River	09/21/05	6	24	1	Northern pike	898	5575		
Peace River	09/22/05	6	31	1	Northern pike				
Beatton River	09/29/04	6	109	1	Northern pikeminnow	347	500		
Beatton River	09/29/04	6	109	1	Northern pikeminnow	406	750		
Peace River	09/25/05	6	66	6	Rainbow trout	114			
Peace River	09/25/05	6	61	2	Rainbow trout	169	25		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/25/05	6	66	6	Redside shiner	66			
Peace River	09/25/05	6	65	5	Redside shiner	78			
Peace River	09/25/05	6	65	5	Redside shiner	87			
Peace River	09/25/05	6	65	5	Redside shiner	87			
Peace River	09/25/05	6	65	5	Redside shiner	88			
Peace River	09/25/05	6	65	5	Redside shiner	93			
Peace River	09/25/05	6	66	6	Trout-perch	72			
Peace River	09/21/05	6	24	1	Trout-perch	78			
Peace River	09/25/05	6	65	5	Unidentified minnow	87			
Peace River	09/21/05	6		1	Walleye	275	225	12	Mouth of Beatton
Peace River	09/29/05	6		1	Walleye	287	200	79	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	288	225	11	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	299	275	23	Mouth of Beatton
Peace River	09/21/05	6	27	3	Walleye	319	375		
Peace River	09/29/05	6		1	Walleye	326	450	85	Mouth of Beatton
Peace River	09/25/05	6		1	Walleye	331	400	157	
Peace River	09/29/05	6		1	Walleye	333	400	80	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	345	600	25	Mouth of Beatton
Peace River	09/29/05	6		1	Walleye	347	475	93	Mouth of Beatton
Peace River	09/29/05	6		1	Walleye	359	612	78	Mouth of Beatton
Peace River	09/29/05	6		1	Walleye	361	575	72	Mouth of Beatton
Peace River	09/29/05	6		1	Walleye	366	525	75	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	367	500	15	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	387	750	36	Mouth of Beatton
Peace River	09/29/05	6		1	Walleye	389	675	81	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	394	700	33	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	394	850	21	Mouth of Beatton
Peace River	09/21/05	6		1	Walleye	402	700	20	Mouth of Beatton

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/21/05	6		1	Walleye	406	800	16	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	411	800	18	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	411	850	84	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	414	850	38	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	414	800	35	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	414	750	82	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	417	825	69	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	427	950	22	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	430	950	19	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	433	900	73	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	434	950	34	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	434	900	71	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	437	1050	74	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	437	950	94	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	439	1025	37	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	439	1100	24	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	441	1000	77	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	441	1050	76	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	442	1025	193	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	444	1050	14	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	446	825	86	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	447	1100	192	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	450	1075	191	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	450	1050	179	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	450	1150	208	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	451	1050	180	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	451	1100	188	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	455	1000	181	Mouth of Beaton

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/21/05	6		1	Walleye	473	1350	185	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	478	1400	68	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	479	1325	195	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	486	1500	190	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	490	1425	187	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	495	1475	182	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	507	1725	209	Mouth of Beaton
Peace River	09/21/05	6		1	Walleye	511	1500	183	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	549	2200	177	Mouth of Beaton
Peace River	09/29/05	6		1	Walleye	574	2425	196	Mouth of Beaton
Beaton River	09/29/04	6	109	1	Walleye				
Peace River	09/25/05	6	66	6	Walleye				
Peace River	09/29/04	7	111	5	Largescale sucker	229	100		
Peace River	09/29/04	7	111	5	Largescale sucker	271	175		
Peace River	09/29/04	7	111	5	Longnose sucker	228	100		
Peace River	09/29/04	7	111	5	Longnose sucker	246	150		
Peace River	09/29/04	7	111	5	Longnose sucker	286	225		
Peace River	09/21/05	7	28	4	Longnose sucker	312	475		
Peace River	09/21/05	7	28	4	Longnose sucker	318	475		
Peace River	09/29/04	7	111	5	Longnose sucker	319	475		
Peace River	09/29/04	7	111	5	Longnose sucker	324	300		
Peace River	09/29/04	7	111	5	Longnose sucker	334	400		
Peace River	09/21/05	7	28	4	Longnose sucker	371	925		
Peace River	09/29/04	7	111	5	Longnose sucker	382	675		
Peace River	09/29/04	7	111	5	Longnose sucker	398	800		
Peace River	09/29/04	7	111	5	Longnose sucker	403	900		
Peace River	09/29/04	7	111	5	Longnose sucker	409	775		
Peace River	09/29/04	7	111	5	Longnose sucker	440	1200		

Water body	Date	Section	Chart #	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Number	Capture Location
Peace River	09/29/04	7	111	5	Longnose sucker	443	1150		
Peace River	09/29/04	7	111	5	Longnose sucker	486	1500		
Peace River	09/29/04	7	107	2	Mountain whitefish	243	150		
Peace River	09/29/04	7	107	2	Mountain whitefish	243	175		
Peace River	09/29/04	7	107	2	Mountain whitefish	256	150		
Peace River	09/29/04	7	107	2	Mountain whitefish	274	225		
Peace River	09/29/04	7	107	2	Mountain whitefish	349	450		
Peace River	09/21/05	7	28	4	Mountain whitefish	411	975		
Peace River	09/21/05	7	28	4	Mountain whitefish	451	1225		
Peace River	09/29/04	7	111	5	Walleye	327	350		
Peace River	09/29/04	7	111	5	Walleye	428	825		
Peace River	09/29/04	8	104	1	Bull trout	474	1250		

Table C 2: Biophysical data for electrofishing surveys in Peace River tributaries, Fall 2005

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	21		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	22		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	23		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	24		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Pass Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	25		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	35		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	41		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose dace	99		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose sucker	46		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Longnose sucker	89		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	51		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	52		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	53		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	53		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	53		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	53		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	58		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	62		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	63		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	63		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	69		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	73		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	76		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	78		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	80		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	81		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	84		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	92		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Unidentified minnow	110		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Redside shiner	32		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Redside shiner	32		
Cache Creek	09/05/2005	343	Lower	605999	6239335	605900	6239331		Backpack	652	1	Redside shiner	36		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose dace	35		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	32		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	88		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	88		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	89		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	93		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	97		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	98		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Longnose sucker	103		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	37		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	52		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	53		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	55		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	56		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	57		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	58		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	60		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	60		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified	64		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	66		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	67		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	68		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	68		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	70		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	70		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	72		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	73		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	75		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	75		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	77		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	85		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	87		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	90		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	92		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	93		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	95		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	97		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	100		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Unidentified minnow	140		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Redside shiner	29		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Redside shiner	31		
Cache Creek	09/05/2005	421	Upper	604778	6239129	604768	6239209		Backpack	241	1	Redside shiner	35		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	26		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	26		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	28		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	29		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	30		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	37		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	62		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	63		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	67		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose	85		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												sucker			
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker	112		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	23		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	26		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	28		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	31		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	31		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	31		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	31		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	32		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	32		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	32		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	33		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	33		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	34		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	35		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	37		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	41		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	42		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	45		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	48		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	49		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	52		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	53		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	53		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	53		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	53		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	55		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	55		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	57		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	57		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified	58		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	60		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	60		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	60		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	60		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	61		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	63		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	67		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	68		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	70		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	74		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	75		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	83		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow	92		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	19		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	20		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	21		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	21		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	22		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	22		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	23		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	25		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	26		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	26		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	28		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	28		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	28		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	29		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner	38		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Longnose sucker			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	903	1	Redside shiner			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Longnose dace	27		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Northern pikeminnow	111		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	24		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	28		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified	32		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	37		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	38		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	46		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	47		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	52		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	59		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	63		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	64		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	79		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	84		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	84		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Unidentified minnow	95		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	21		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	22		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	22		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	30		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	31		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	32		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	32		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	805	3	Redside shiner	33		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose dace	25		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose dace	35		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose dace	38		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose dace	43		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	31		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	33		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	35		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	67		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	96		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	128		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker	161		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow	23		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified	44		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow	56		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow	60		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow	103		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Redside shiner	23		
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Unidentified minnow			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose sucker			YOY

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Redside shiner			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Redside shiner			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Redside shiner			YOY
Cache Creek	09/06/2005	102	Lower	609045	6237350	608996	6237270	100	Backpack	966	2	Longnose dace			YOY
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	12		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	19		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	28		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	29		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	34	1.2	
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	44		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	49		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	51		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	51		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	52		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	53		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	54	3.5	
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	55		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	57		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	59		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	61		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	65		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose dace	72		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose sucker	32		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose sucker	34		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose sucker	59		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Longnose sucker	61		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Mountain whitefish	62		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Mountain whitefish	79		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Unknown	55		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Unknown	56		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1593	1	Unknown	67		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1255	2	No fish captured			
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1385	3	Longnose dace	21		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1385	3	Longnose dace	27		
Farrell Creek	09/04/2005	95	Lower	578893	6220434	578882	6220521	100	Backpack	1385	3	Longnose dace	63		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Longnose dace	28		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Longnose dace	31		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Longnose sucker	64		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Longnose sucker	74		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Slimy sculpin	57		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Slimy sculpin	66		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	17		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	51		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	55		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	61		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	65		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	72		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Unidentified minnow	86		
Farrell Creek	09/04/2005	99	Upper	579313	6221724	579250	6222030	200	Backpack	1041	1	Longnose dace	24		
Farrell	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1041	1	Longnose dace	56		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Farrell Creek	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1041	1	Longnose dace	57		
Farrell Creek	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1041	1	Longnose sucker	88		
Farrell Creek	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1041	1	Unidentified minnow	85		
Farrell Creek	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1041	1	Redside shiner	80		
Farrell Creek	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1153	2	No fish captured			
Farrell Creek	09/06/2005	106	Lower	578823	6220349	578896	6220445	100	Backpack	1010	3	No fish captured			
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Bull trout	338	400	
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Flathead chub	72		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Flathead chub	97		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Flathead chub	103		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Longnose sucker	49		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Longnose sucker	128		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Longnose sucker	130		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	53		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	54		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	57		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	58		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	59		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	86		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	176	100	
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	199	115	
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Mountain whitefish	224	125	
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	49		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	59		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	88		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	92		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	92		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	106		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	113		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	114		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	Redside shiner	134		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	White sucker	152		
Halfway River	09/10/2005	127	Upper	582912	6247592	?	?		Boat	1407	1	White sucker	378	600	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
River															
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Bull trout	299	275	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Bull trout	220	100	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Lake chub	62		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Longnose sucker	184	75	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Longnose sucker	292	300	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Longnose sucker	297	310	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Longnose sucker	255	200	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Mountain whitefish	60		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Mountain whitefish	333	425	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Mountain whitefish	289	300	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Northern pikeminnow	299	325	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Northern pikeminnow	228	125	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Northern pikeminnow	188	100	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Northern pikeminnow	193	100	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Northern pikeminnow	209	100	
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Rainbow trout	367	350	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	83		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	54		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	59		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	55		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	47		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	55		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	69		
Halfway River	09/11/2005	149	Upper	585354	6241654	585477	6241820		Boat	1031	1	Redside shiner	53		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Longnose dace	39		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Longnose sucker	61		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Longnose sucker	79		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Longnose sucker	62		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Longnose sucker	61		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Longnose sucker	69		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Unidentified minnow	62		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Unidentified minnow	54		
Halfway River	09/11/2005	166	Upper	584770	6241218	584706	6241075		Backpack	743	1	Unidentified	54		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
River												minnow			
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Bull trout	388	600	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Flathead chub	169	100	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Flathead chub	185	100	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Longnose sucker	143		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Longnose sucker	318	400	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Longnose sucker	339	475	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Mountain whitefish	277	250	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Mountain whitefish	330	425	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Rainbow trout	239	200	
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	58		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	81		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	88		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	102		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	103		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	107		
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	108		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Halfway River	09/13/2005	216	Lower	591910	6233802	591451	6233402		Boat	2468	1	Redside shiner	122	50	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Bull trout	318	325	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Flathead chub	190	100	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Flathead chub	238	150	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	164	75	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	165	50	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	169	75	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	176	50	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	225	150	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	264	250	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	288	300	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Largescale sucker	409	875	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	130		
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	149	25	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	150	175	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	158	25	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose	168	25	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
River												sucker			
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	169	50	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	190	75	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	322	400	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Longnose sucker	343	500	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Mountain whitefish	239	150	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Mountain whitefish	260	175	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Mountain whitefish	307	325	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Mountain whitefish	310	300	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Mountain whitefish	337	400	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Mountain whitefish	343	425	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Northern pikeminnow	241	150	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Northern pikeminnow	318	400	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Rainbow trout	211	106	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Redside shiner	114		
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Redside shiner	124	25	
Halfway River	09/13/2005	218	Upper	585767	6232996	585809	6233433		Boat	1593	1	Redside shiner	150	50	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Largescale sucker	296	300	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	143	30	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	177	52	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	188	45	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	208	80	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	211	164	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	224	105	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	269	250	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	281	255	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	302	350	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Longnose sucker	398	110	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish	283	450	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish	294	302	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish	305	410	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish	306	410	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish	313	390	
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish	356	518	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
River												whitefish			
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Mountain whitefish			
Halfway River	09/13/2005	220	Upper	596062	6231899	595850	6231514		Boat	1488	1	Redside shiner	78		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	29		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	32		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	35		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	37		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	39		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	63		
Halfway River	09/14/2005	263	Lower	591330	6233890	?	?	115	Backpack	916	1	White sucker	185		
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	19		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	20		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	21		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	22		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	24		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	26		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	29		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	38		YOY
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	64		
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	178		
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	227		
Lynx Creek	09/02/2005	91	Upper	571606	6214460	571578	6214499	100	Backpack	629	1	Longnose dace	242		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	22		YOY
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	25		YOY
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	27		YOY
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	78		
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	99		
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	124		
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	159		
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Longnose dace	168		
Lynx Creek	09/02/2005	92	Upper	571361	6214386	571297	6214797	100	Backpack	598	1	Northern pikeminnow	83		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Unknown	107		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	24		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	25		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	32		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	36		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	56		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	56		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	63		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	67		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	100		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	177		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	186		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	188		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	192		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	195		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	203		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	204		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	205		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	210		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	217		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Longnose dace	243		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	37		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	50		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	51		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	54		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	54		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	55		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	55		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	56		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	56		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	59		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	59		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Mountain whitefish	61		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Northern pikeminnow	163		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Northern pikeminnow	197		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Northern pikeminnow	198		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Northern	215		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	pikeminnow			
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Northern pikeminnow	238		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Northern pikeminnow	246		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Rainbow trout	53		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Rainbow trout	62		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Rainbow trout	79		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Rainbow trout	154		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	1646	1	Rainbow trout	219		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	125		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	185		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	190		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	200		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	204		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	204		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	208		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	218		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	234		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Longnose dace	239		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	127		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	174		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	180		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	194		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	204		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	210		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	pikeminnow			
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	234		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	759	3	Northern pikeminnow	260		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Longnose dace	91		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Longnose dace	164		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Longnose dace	166		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Longnose dace	196		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Longnose dace	225		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Longnose dace	232		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Mountain whitefish	48		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Mountain whitefish	60		Fry
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Mountain whitefish	65		Fry
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Northern pikeminnow	210		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Northern pikeminnow	224		
Lynx Creek	09/03/2005	88	Lower	571979	6214253	571938	6214331	100	Backpack	895	2	Northern pikeminnow	230		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Largescale sucker	159		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Largescale sucker	198		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Largescale sucker	208		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose dace	28		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose dace	69		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose	38		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	sucker Longnose sucker	155		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose sucker	175		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose sucker	205		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose sucker	210		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose sucker	220		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Longnose sucker	225		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	53		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	53		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	54		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	55		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	60		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	62		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	64		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	72		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	74		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Mountain whitefish	74		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Northern pikeminnow	195		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Northern pikeminnow	196		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Northern pikeminnow	205		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Northern pikeminnow	235		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Northern pikeminnow	235		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Unidentified minnow	92		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Rainbow trout	140		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Rainbow trout	178		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Rainbow trout	208		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Rainbow trout	228		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	Redside shiner	42		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	1083	1	White sucker	36		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Bull trout	208		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Largescale sucker	210		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Largescale sucker	221		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Longnose sucker	165		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Longnose sucker	204		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Mountain whitefish	58		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Mountain whitefish	65		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Mountain whitefish	65		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	whitefish Mountain whitefish	67		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	664	3	Northern pikeminnow	218		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Bull trout	214		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Longnose dace	30		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Longnose dace	30		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Longnose dace	50		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Longnose sucker	28		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Longnose sucker	30		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Mountain whitefish	50		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Mountain whitefish	85		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Northern pikeminnow	195		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Northern pikeminnow	205		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Unidentified minnow	91		
Lynx Creek	09/07/2005	107	Lower	572013	6214205	571958	6214286	100	Backpack	814	2	Rainbow trout	210		
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Arctic grayling	58	2.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Longnose dace	90		
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Longnose dace	108	14	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Mountain whitefish	71	4	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	61	3.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	61	5.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	63	3.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	69	4.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	86	7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	94	11	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Prickly sculpin	125	29.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	62	3.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	115	19.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	118	24.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	124	37.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	129	36.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	134	36	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	143	32.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	149	40.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	152	47	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Rainbow trout	168	64.7	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	67	3.9	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	70	4.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	71	4.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	71	5.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	72	4.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	74	4.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	76	5.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	77	6.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	81	5.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	97	12	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	104	14.8	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	109	16.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	110	17.9	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	134	28.3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	White sucker	70	4.8	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	45	1.3	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	49	1.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	51	1.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	52	1.8	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	55	1.8	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	59	2.3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	61	3.3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Mountain whitefish	70	3.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Mountain whitefish	90	6.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Mountain whitefish	none		
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Prickly sculpin	57	2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	45	1.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	51	1.9	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	52	2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	74	5.3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	87	9.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	109	19	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Rainbow trout	164	52.3	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	70	3.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	78	5.3	
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Longnose dace	115		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Prickly sculpin	55		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	49		Juvenile
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	50		Juvenile
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	121		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	123		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	137		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	180		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	180		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Rainbow trout	195		
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	51	2.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	862	1	Slimy sculpin	51	1.6	
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	55		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	66		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	80		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	83		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	95		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	103		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	105		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	113		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Slimy sculpin	114		
Maurice Creek	09/01/2005	146	Lower	568291	6209089	?	?	100	Backpack	1086	1	Unknown	124		
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Longnose dace	92	9.4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Longnose sucker	116	19.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Mountain whitefish	76	3.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	45	0.9	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	61	3.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	79	4.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	102	13.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	109	17.1	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	111	17.5	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	130	25	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Rainbow trout	132	23.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	50	1.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	52	1.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	53	2.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	56	1.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	56	1.8	Juvenile
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	59	2.3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	61	2.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	64	2.9	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	65	3.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	65	3.4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	65	3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	66	3.4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	67	3.4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	72	3.5	

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	72	4.9	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	73	4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	74	4.4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	74	4.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	75	4	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	75	4.6	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	77	5.7	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1478	2	Slimy sculpin	89	8.2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	31		
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	38	0.5	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	52	2	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	57	3	
Maurice Creek	09/01/2005	144	Lower	568207	6209146	568291	6209089	100	Backpack	1317	3	Slimy sculpin	59	2.7	
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Largescale sucker	98		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	18		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	19		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	20		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	20		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	23		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	26		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	41		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	41		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	73		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	79		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose dace	94		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	25		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	25		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	41		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	60		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	73		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	74		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	77		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Longnose sucker	83		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	66		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	69		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	73		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	81		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	82		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	83		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	84		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	85		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	86		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	91		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	97		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	101		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	147		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Mountain whitefish	174		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Northern pikeminnow	101		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Unidentified minnow	36		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Unidentified	37		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Unidentified minnow	73		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Unidentified minnow	79		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Unidentified minnow	79		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Rainbow trout	92		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Redside shiner	55		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Redside shiner	71		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Redside shiner	78		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Redside shiner	91		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Redside shiner	93		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	Slimy sculpin	41		
Moberly Creek	09/15/2005	41	Lower	626690	6228848	626675	6228850	100	Backpack	1759	1	White sucker	266		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	63		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	68		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	71		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	71		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	75		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	87		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Largescale sucker	88		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose dace	26		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	32		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	32		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	37		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	38		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	50		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	51		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	52		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	52		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	54		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	59		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	60		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose	61		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												sucker			
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	62		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	62		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	63		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	65		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	65		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	66		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	68		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	70		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	70		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	71		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	78		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	79		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	81		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Longnose sucker	85		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Mountain whitefish	66		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	31		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	33		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	33		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	35		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	42		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	45		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	45		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	46		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	48		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	48		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	49		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	49		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	49		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	52		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	53		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified	53		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	53		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	53		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	55		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	55		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	56		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	56		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	59		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	59		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	60		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	63		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	64		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	64		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	66		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	69		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	70		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	71		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	71		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	76		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	77		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	81		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	82		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	82		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	84		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	85		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	88		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	89		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	89		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Unidentified minnow	89		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Rainbow trout	77		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Redside shiner	51		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek															
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Redside shiner	63		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	Redside shiner	78		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	44		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	44		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	48		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	52		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	53		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	58		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	61		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	62		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	63		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	64		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	65		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	65		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	68		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	73		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	77		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	89		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	89		
Moberly Creek	09/15/2005	42	Lower	626675	6228850	626634	6228812	100	Backpack	861	1	White sucker	93		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Burbot	208		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Longnose dace	30		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Longnose dace	32		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Longnose dace	58		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Longnose sucker	48		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Longnose sucker	137		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Unidentified minnow	36		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Unidentified minnow	38		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Unidentified	45		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Creek												minnow			
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Unidentified minnow	46		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Unidentified minnow	51		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Redside shiner	53		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Redside shiner	82		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Redside shiner	92		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Redside shiner	96		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	Redside shiner	108		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	White sucker	29		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	White sucker	42		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	White sucker	43		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	White sucker	63		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	White sucker	65		
Moberly Creek	09/15/2005	43	Lower	626634	6228812	?	?	100	Backpack	818	1	White sucker	68		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Longnose sucker	51		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Mountain whitefish	68		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Unidentified minnow	31		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Unidentified minnow	38		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Unidentified minnow	61		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Unidentified minnow	68		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Unidentified minnow	93		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Slimy sculpin	67		
Moberly Creek	09/15/2005	44	Lower	626634	6228812	?	?	100	Backpack	987	1	Slimy sculpin	90		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Longnose sucker	50		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Longnose sucker	46		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Longnose sucker	33		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	75		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	53		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	27		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	51		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	33		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	54		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	34		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified	36		

Water body	Date	Location (WP)	Reach	Start UTM Easting	Start UTM Northing	End UTM Easting	End UTM Northing	Site Length (m)	Electrofishing type	Effort	Pass #	Common Name	Fork Length (mm)	Weight (gm)	Life Stage
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	minnow Unidentified minnow	38		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	33		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	37		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	27		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	40		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	25		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	27		
Red Creek	09/07/2005	463	Lower	607742	6239616	607842	6239665	100	Backpack	462	1	Unidentified minnow	27		
Wilder Creek	09/05/2005	101	Lower	618799	6233080	618844	6233245	100	Backpack	877	1	Longnose dace	44		
Wilder Creek	09/05/2005	101	Lower	618799	6233080	618844	6233245	100	Backpack	742	2	Longnose dace	40		
Wilder Creek	09/05/2005	101	Lower	618799	6233080	618844	6233245	100	Backpack	692	3	No fish captured			