

Appendix 1. Sample Site Information including FDIS Site Cards, Fish Forms, and Site Photographs (sorted by site number *see* **Volume 2**).

SITE CARD INDEX

ILP	TRIM Map #	Reach #	Site #	Page #
20800	093E.097	7.0	1	S-1
20800	093E.097	10.0	2	S-2
20800	093E.097	12.0	3	S-3
20800	093E.097	13.0	4	S-4
20817	093E.097	1.0	8	S-8
20836	093E.097	1.0	15	S-15
20840	093E.097	2.0	9	S-9
20843	093E.097	1.0	10	S-10
20855	093E.097	3.0	11	S-11
20855	093E.097	4.0	12	S-12
20855	093E.097	5.0	13	S-13
20856	093E.097	2.0	14	S-14
20868	093E.097	2.0	6	S-6
20869	093E.096	2.0	7	S-7
20875	093E.097	5.0	5	S-5
20937	093L.006	1.0	79	S-79
20944	093L.006	1.0	69	S-69
20944	093L.006	2.0	70	S-70
20944	093L.006	3.0	71	S-71
20944	093L.006	4.0	72	S-72
20948	093L.006	1.0	73	S-73
20968	093E.096	1.0	17	S-17
20968	093E.096	4.0	18	S-18
20992	093L.006	1.0	83	S-83
21003	093L.005	2.0	95	S-95
21007	093L.005	1.0	96	S-96
21013	093L.006	8.0	80	S-80
21013	093L.006	10.0	81	S-81
21013	093L.005	12.0	82	S-82
21015	093L.005	2.0	84	S-84
21015	093E.095	4.0	85	S-85
21016	093L.005	1.0	86	S-86
21023	093L.005	2.0	88	S-88
21025	093L.005	4.0	87	S-87
21027	093L.005	3.0	89	S-89
21027	093L.005	5.0	90	S-90
21031	093E.097	1.0	94	S-94
21032	093L.005	2.0	92	S-92
21032	093E.095	3.0	93	S-93
21034	093L.005	2.0	91	S-91
21543	093E.095	1.0	52	S-52
21543	093E.095	2.0	53	S-53
21547	093E.095	1.0	54	S-54
21547	093E.095	3.0	55	S-55
21554	093E.095	2.0	50	S-50
21554	093E.095	4.0	51	S-51

ILP	TRIM Map #	Reach #	Site #	Page #
21556	093E.095	2.0	56	S-56
21564	093E.095	3.0	57	S-57
21567	93E.095	1.0	58	S-58
21577	093E.095	1.0	60	S-60
21582	093E.095	1.0	61	S-61
21585	093E.095	1.0	59	S-59
21588	093E.095	1.0	62	S-62
21588	093E.095	4.0	63	S-63
21596	093E.095	1.0	65	S-65
21599	93E.095	1.0	66	S-66
21600	093E.095	1.0	64	S-64
21715	093E.095	1.0	48	S-48
21715	093E.095	2.0	49	S-49
21740	093E.095	1.0	44	S-44
21744	093E.095	1.0	45	S-45
21763	093E.095	1.0	41	S-41
21763	093E.096	2.0	42	S-42
21763	093E.096	3.0	43	S-43
21780	093E.095	1.0	46	S-46
21787	093E.095	2.0	47	S-47
21809	093E.096	1.0	78	S-78
21813	093E.096	1.0	76	S-76
21813	093E.096	2.0	77	S-77
21821	093E.096	1.0	74	S-74
21821	093E.096	5.0	75	S-75
21826	093E.096	1.0	68	S-68
21833	093E.096	1.0	40	S-40
21835	093E.096	1.0	39	S-39
21855	093E.095	1.0	20	S-20
21855	093E.095	6.0	21	S-21
21855	093E.095	10.0	22	S-22
21870	093E.096	1.0	34	S-34
21870	093E.096	2.0	35	S-35
21870	093E.096	3.0	36	S-36
21871	093E.096	1.0	37	S-37
21874	093E.096	2.0	38	S-38
21876	093E.096	4.0	29	S-29
21879	093E.096	1.0	30	S-30
21882	093E.096	1.0	28	S-28
21888	093E.096	1.0	27	S-27
21890	093E.096	4.0	26	S-26
21904	093E.096	1.0	23	S-23
21904	093E.096	2.0	24	S-24
21907	093E.096	1.0	25	S-25
21915	093E.096	1.0	16	S-16
21947	093E.096	1.0	19	S-19
21951	093E.096	1.0	67	S-67
22012	093E.096	1.0	97	S-97

ILP	TRIM Map #	Reach #	Site #	Page #
22012	093E.096	3.0	98	S-98
22020	093E.096	1.0	106	S-106
22023	093E.096	2.0	109	S-109
22034	093E.096	1.0	110	S-110
22076	093E.096	1.0	99	S-99
22076	093E.096	3.0	100	S-100
22079	093E.096	2.0	107	S-107
22081	093E.096	1.0	108	S-108
22088	093E.096	1.0	103	S-103
22097	093E.096	1.0	101	S-101
22099	093E.096	1.0	102	S-102
22102	093E.096	1.0	31	S-31
22102	093E.096	2.0	32	S-32
22103	093E.096	1.0	33	S-33
22686	093E.096	2.0	104	S-104
22686	093E.096	5.0	105	S-105
51352	093L.006	11.0	122-127	S-122-127
51402	093E.097	2.0	111-121	S-111-121

Appendix 2. Photodocumentation Forms 1 and 2. Negatives and digital images of photos (2 copies) were submitted to Ministry of Sustainable Resources.

Photodocumentation Form 1 – Equipment Details

Survey Start Date: July 23rd, 2001 Survey End Date: August 22nd, 2001
 Agency: C141
 Crew: RS/ML/DM/NF

Camera #1:

Make and Model: Canon Sureshot A1
 Lense: 35 mm
 Format: 135 mm, Kodak CD Rom, TIFF files

Roll and or Batches Detail:

Roll #	CD #	Camera	Output Medium	Film Type	ISO
N1	CD#3 (Nadina)	1	negative/ CD Rom	colour print	200
N2	CD#3 (Nadina)	1	negative/ CD Rom	colour print	200
N3	CD#3 (Nadina)	1	negative/ CD Rom	colour print	200
N4	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N5	CD#3 (Nadina)	1	negative/ CD Rom	colour print	200
N6	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N7	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N8	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N9	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N10	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N11	CD#5 (Nadina)	1	negative/ CD Rom	colour print	200
N12	CD#5 (Nadina)	1	negative/ CD Rom	colour print	200
N13	CD#5 (Nadina)	1	negative/ CD Rom	colour print	200
N16	CD#5 (Nadina)	1	negative/ CD Rom	colour print	200
N17	CD#5 (Nadina)	1	negative/ CD Rom	colour print	200
N18	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200
N19	CD#4 (Nadina)	1	negative/ CD Rom	colour print	200

Photo Documentation Report

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	1	3	1	1.0	54	9.628310.5981258	2001/07/23	SITE	STD	U
	21547	6115	50 meters upstream of confluence with mainstem.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	2	3	2	1.0	54	9.628310.5981258	2001/07/23	SITE	STD	D
	21547	6115	50 meters upstream of confluence with mainstem.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	3	3	3	1.0	54	9.628310.5981258	2001/07/23	SITE	STD	U
	21547	6115	200 meters upstream of confluence with mainstem showing dry channel.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	4	3	4	1.0	54	9.628310.5981258	2001/07/23	SITE	STD	D
	21547	6115	200 meters upstream of confluence with mainstem showing dry channel.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	5	3	5	1.0	54	9.628310.5981258	2001/07/23	SITE	STD	U
	21547	6115	140 meters upstream of mainstem showing start of FSB (subsurface flow).										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	6	3	6	1.0	52	9.628446.5981051	2001/07/23	SITE	STD	U
	21543	6114	420 meters upstream of inlet to lake in reach 4 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	7	3	7	1.0	52	9.628446.5981051	2001/07/23	SITE	STD	D
	21543	6114	420 meters upstream of inlet to lake in reach 4 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	8	3	8	1.0	52	9.628446.5981051	2001/07/23	SITE	STD	U
	21543	6114	View of culvert at Duel Lakes FSR.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	9	3	9	3.0	55	9.627346.5981764	2001/07/23	SITE	STD	U
	21547	6116	1250 meters upstream of confluence with ILP 21543.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	10	3	10	3.0	55	9.627346.5981764	2001/07/23	SITE	STD	D
	21547	6116	1250 meters upstream of confluence with ILP 21543.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	11	3	11	4.0	51	9.628895.5982306	2001/07/23	SITE	STD	U
	21554	6117	1750 meters upstream of confluence with ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	12	3	12	4.0	51	9.628895.5982306	2001/07/23	SITE	STD	D
	21554	6117	1750 meters upstream of confluence with ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	13	3	13	2.0	50	9.629686.5981855	2001/07/23	SITE	STD	U
	21554	6213	View from Duel Lakes FSR.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	14	3	14	2.0	50	9.629686.5981855	2001/07/23	SITE	STD	D
	21554	6213	View from Duel Lakes FSR.										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	15	3	15	2.0	50	9.629686.5981855	2001/07/23	SITE	STD	U
	21554	6213	View of culvert at Duel Lakes FSR (35% gradient over 20 m).										
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 1	16	3	16	1.0	46	9.630576.5982291	2001/07/23	SITE	STD	U
	21780	6134	1300 meters upstream of confluence with Hill -Tout Lake.										

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 1	17	3	17	1.0	46	9.630576.5982291	2001/07/23	SITE	STD	D
	21780	6134	1300 meters upstream of confluence with Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 1	18	3	18	2.0	47	9.630881.5982471	2001/07/23	SITE	STD	U
	21787	6135	500 meters upstream of confluence with ILP 21780.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 1	19	3	19	2.0	47	9.630881.5982471	2001/07/23	SITE	STD	D
	21787	6135	500 meters upstream of confluence with ILP 21780.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 1	20	3	20	1.0	39	9.632256.5981321	2001/07/23	SITE	STD	U
	21835	6137	180 meters upstream of Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 1	21	3	21	1.0	39	9.632256.5981321	2001/07/23	SITE	STD	D
	21835	6137	180 meters upstream of Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 1	22	3	22	1.0	31	9.634315.5980139	2001/07/23	SITE	STD	U
	22102	6155	150 meters upstream of confluence with ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 1	23	3	23	1.0	31	9.634315.5980139	2001/07/23	SITE	STD	D
	22102	6155	150 meters upstream of confluence with ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 1	24	3	24	1.0	65	9.627577.5977852	2001/07/24	SITE	STD	U
	21596	6126	330 meters upstream of confluence with ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 1	25	3	25	1.0	65	9.627577.5977852	2001/07/24	SITE	STD	D
	21596	6126	330 meters upstream of confluence with ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	1	3	26	1.0	40	9.631985.5981488	2001/07/23	SITE	STD	U
	21833	6136	1.3 meter hanging culvert spilling onto steep gradient cascade 82 m upstream of Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	2	3	27	1.0	40	9.631985.5981488	2001/07/23	SITE	STD	U
	21833	6136	View 25 meters upstream from Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	3	3	28	1.0	40	9.631985.5981488	2001/07/23	SITE	STD	D
	21833	6136	View 23 meters upstream from Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	4	3	29	2.0	32	9.633715.5980560	2001/07/23	SITE	STD	U
	22102	6156	View of site 130 meters upstream of confluence with tributary ILP 22103.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	5	3	30	2.0	32	9.633715.5980560	2001/07/23	SITE	STD	D
	22102	6156	View of site 130 meters upstream of confluence with tributary ILP 22103.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	6	3	31	1.0	33	9.633658.5981159	2001/07/23	SITE	STD	U
	22103	6157	View of non classified drainage section 280 meters upstream of confluence with mainstem ILP 22102.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	7	3	32	1.0	33	9.633658.5981159	2001/07/23	SITE	STD	D
	22103	6157	View of non classified drainage section 280 meters upstream of confluence with mainstem ILP 22102.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 2	8	3	33	1.0	33	9.633658.5981159	2001/07/23	SITE	STD	U
	22103	6157	View of channel 540 meters upstream of confluence with mainstem ILP 22102.										

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.096	093E.096	N 2	9	3	34	1.0	33	9.633658.5981159	2001/07/23	SITE	STD	D
	22103	6157	View of channel 540 meters upstream of confluence with mainstem ILP 22102.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	10	3	35	1.0	61	9.627424.5978853	2001/07/24	SITE	STD	U
	21582	6122	View of site 80 meters upstream of Lake ILP 21855, reach 7.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	11	3	36	1.0	61	9.627424.5978853	2001/07/24	SITE	STD	D
	21582	6122	View of site 80 meters upstream of Lake ILP 21855, reach 7.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	13	3	38	1.0	62	9.627653.5978438	2001/07/24	SITE	STD	U
	21588	6124	View 55 meters upstream of lake in reach 7 of ILP 21855.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	14	3	39	1.0	62	9.627653.5978438	2001/07/24	SITE	STD	D
	21588	6124	View 55 meters upstream of lake in reach 7 of ILP 21855.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	15	3	40	4.0	63	9.628049.5978394	2001/07/24	SITE	STD	D
	21588	6125	View of poorly defined channel in lower 15 meters (pond visible in background).										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	16	3	41	4.0	63	9.628049.5978394	2001/07/24	SITE	STD	U
	21588	6125	View of site 85 meters upstream of pond.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	17	3	42	4.0	63	9.628049.5978394	2001/07/24	SITE	STD	D
	21588	6125	View of site 85 meters upstream of pond.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	18	3	43	2.0	49	9.630131.5983691	2001/07/25	SITE	STD	U
	21715	6217	View of site 235 meters upstream of upper Duel Lakes (ILP 21780, reach 3).										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	19	3	44	2.0	49	9.630131.5983691	2001/07/25	SITE	STD	D
	21715	6217	View of site 235 meters upstream of upper Duel Lakes (ILP 21780, reach 3).										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	20	3	45	3.0	57	9.629534.5979557	2001/07/25	SITE	STD	U
	21564	6119	View of site 845 meters upstream of confluence with mainstem ILP 21855.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	21	3	46	3.0	57	9.629534.5979557	2001/07/25	SITE	STD	D
	21564	6119	View of site 845 meters upstream of confluence with mainstem ILP 21855.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	22	3	47	1.0	44	9.630440.5980522	2001/07/25	SITE	STD	U
	21740	6130	View of site 290 meters upstream from Hill-Tout Lake (ILP 21855).										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 2	23	3	48	1.0	44	9.630440.5980522	2001/07/25	SITE	STD	D
	21740	6130	View of site 290 meters upstream from Hill-Tout Lake (ILP 21855).										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.096	093E.096	N 2	24	3	49	2.0	38	9.633646.5979709	2001/07/26	SITE	STD	U
	21874	6145	View of site 100 meters upstream of reach 1 / 2 break, at wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.096	093E.096	N 2	25	3	50	2.0	38	9.633646.5979709	2001/07/26	SITE	STD	D
	21874	6145	View of site 100 meters upstream of reach 1 / 2 break, at wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 3	1	3	51	1.0	60	9.627595.5979059	2001/07/23	SITE	STD	U
	21577	6121	170 meters upstream of inlet to lake in reach 7 of ILP 21855.										
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.095	093E.095	N 3	2	3	52	1.0	60	9.627595.5979059	2001/07/23	SITE	STD	D
	21577	6121	170 meters upstream of inlet to lake in reach 7 of ILP 21855.										

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	3	3	53	1.0	59	9.627880.5979250	2001/07/24	SITE	STD	U
	21585	6123	200 meters upstream of inlet to lake in reach 7 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	4	3	54	1.0	59	9.627880.5979250	2001/07/24	SITE	STD	D
	21585	6123	200 meters upstream of inlet to lake in reach 7 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	6	3	56	1.0	64	9.627247.5978380	2001/07/24	SITE	STD	U
	21600	6128	120 meters upstream of the inlet to lake in reach 7 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	7	3	57	1.0	64	9.627247.5978380	2001/07/24	SITE	STD	D
	21600	6128	120 meters upstream of the inlet to lake in reach 7 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.095	N 3	8	3	58	10.0	22	9.626779.5976920	2001/07/24	SITE	STD	U
	21855	6140	View 490 meters upstream of the lake in reach 9.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.095	N 3	9	3	59	10.0	22	9.626779.5976920	2001/07/24	SITE	STD	D
	21855	6140	View 490 meters upstream of the lake in reach 9.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	93E.095	N 3	10	3	60	1.0	66	9.627037.5977166	2001/07/24	SITE	STD	U
	21599	6127	210 meters upstream of inlet to lake in reach 9 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	93E.095	N 3	11	3	61	1.0	66	9.627037.5977166	2001/07/24	SITE	STD	D
	21599	6127	210 meters upstream of inlet to lake in reach 9 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.095	N 3	12	3	62	1.0	20	9.632665.5980782	2001/07/25	SITE	STD	U
	21855	6138	View 310 meters downstream of Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.095	N 3	13	3	63	1.0	20	9.632665.5980782	2001/07/25	SITE	STD	D
	21855	6138	View 310 meters downstream of Hill-Tout Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	14	3	64	1.0	48	9.630050.5983661	2001/07/25	SITE	STD	U
	21715	6129	Overflow in old block, 120 meters upstream of northern Duel Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	15	3	65	1.0	48	9.630050.5983661	2001/07/25	SITE	STD	D
	21715	6129	Overflow in old block, 120 meters upstream of northern Duel Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	16	3	66	1.0	48	9.630050.5983661	2001/07/25	SITE	STD	U
	21715	6129	Channel in shrubby area 50 meters upstream of northern Duel Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	17	3	67	1.0	48	9.630050.5983661	2001/07/25	SITE	STD	D
	21715	6129	Channel in shrubby area 50 meters upstream of northern Duel Lake.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	18	3	68	2.0	56	9.628368.5980113	2001/07/25	SITE	STD	U
	21556	6118	150 meters upstream of lake in reach 4 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.095	N 3	19	3	69	2.0	56	9.628368.5980113	2001/07/25	SITE	STD	D
	21556	6118	150 meters upstream of lake in reach 4 of ILP 21855.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.095	N 3	20	3	70	6.0	21	9.628550.5979512	2001/07/25	SITE	STD	U
	21855	6139	710 meters downstream of lake in reach 7.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.095	N 3	21	3	71	6.0	21	9.628550.5979512	2001/07/25	SITE	STD	D
	21855	6139	710 meters downstream of lake in reach 7.										

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	93E.095	N 3	22	3	72	1.0	58	9.628618.5979399	2001/07/26	SITE	STD	U
	21567	6120					100 meters upstream of confluence with ILP 21855.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	93E.095	N 3	23	3	73	1.0	58	9.628618.5979399	2001/07/26	SITE	STD	D
	21567	6120					100 meters upstream of confluence with ILP 21855.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 3	24	3	74	1.0	45	9.630224.5980447	2001/07/25	SITE	STD	U
	21744	6131					60 meters upstream of confluence with ILP 21740.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 3	25	3	75	1.0	45	9.630224.5980447	2001/07/25	SITE	STD	D
	21744	6131					60 meters upstream of confluence with ILP 21740.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	1	4	1	3.0	36	9.633396.5978899	2001/07/26	SITE	STD	U
	21870	6143					View of the site 80 meters upstream of the reach 2 / 3 break.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	2	4	2	3.0	36	9.633396.5978899	2001/07/26	SITE	STD	D
	21870	6143					View of the site 80 meters upstream of the reach 2 / 3 break.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	3	4	3	4.0	29	9.634454.5978990	2001/07/26	SITE	STD	U
	21876	6146					View of non classified drainage section 65 meters above the road crossing (approximately 410 m upstream of the reach 3 / 4 break).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	4	4	4	4.0	29	9.634454.5978990	2001/07/26	SITE	STD	D
	21876	6146					View of non classified drainage section 65 meters above the road crossing (approximately 410 m upstream of the reach 3 / 4 break).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	5	4	5	4.0	29	9.634454.5978990	2001/07/26	SITE	STD	U
	21876	6146					View of the channel 20 meters downstream of the road crossing (approximately 325 meters upstream of the reach 3 / 4 break).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	6	4	6	4.0	29	9.634454.5978990	2001/07/26	SITE	STD	D
	21876	6146					View of the channel 20 meters downstream of the road crossing (approximately 325 meters upstream of the reach 3 / 4 break).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	7	4	7	4.0	26	9.637481.5979503	2001/07/26	SITE	STD	U
	21890	6150					View of "stream" 150 meters upstream of wetland (reach 3).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	8	4	8	4.0	26	9.637481.5979503	2001/07/26	SITE	STD	D
	21890	6150					View of "stream" 150 meters upstream of wetland (reach 3).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	9	4	9	1.0	23	9.636834.5981444	2001/07/27	SITE	STD	U
	21904	6151					Upstream view approximately 120 meters upstream of the confluence with ILP 21855 (Hill-Tout Creek).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N 4	10	4	10	1.0	23	9.636834.5981444	2001/07/27	SITE	STD	D
	21904	6151					Downstream view approximately 120 meters upstream of the confluence with ILP 21855 (Hill-Tout Creek).						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 5	1	3	76	1.0	41	9.631016.5980530	2001/07/25	SITE	STD	U
	21763	6132					130 meters upstream of inlet to Hill-Tout Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.095	093E.095	N 5	2	3	77	1.0	41	9.631016.5980530	2001/07/25	SITE	STD	U
	21763	6132					130 meters upstream of inlet to Hill-Tout Lake.						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.096	N 5	3	3	78	3.0	43	9.631440.5979075	2001/07/26	SITE	STD	U
	21763	6133					View of 2.43 km upstream of inlet to Hill-Tout Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.096	N 5	4	3	79	3.0	43	9.631440.5979075	2001/07/26	SITE	STD	D
	21763	6133					View of 2.43 km upstream of inlet to Hill-Tout Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	5	3	80	2.0		9.631992.5979272	1999/03/17	REACH	STD	U
	22681	6220					40 m d/s of lake (ILP 22681) showing 1.0 m beaver dam.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.096	N 5	6	3	81	2.0	42	9.631902.5979370	2001/07/26	SITE	STD	U
	21763	6219					60 meters downstream of lake (ILP 22681).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.095	093E.096	N 5	7	3	82	2.0	42	9.631902.5979370	2001/07/26	SITE	STD	D
	21763	6219					60 meters downstream of lake (ILP 22681).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	8	3	83	1.0	34	9.633787.5979859	2001/07/26	SITE	STD	U
	21870	6141					190 meters upstream of confluence with Hill-Tout Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	9	3	84	1.0	34	9.633787.5979859	2001/07/26	SITE	STD	D
	21870	6141					190 meters upstream of confluence with Hill-Tout Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	10	3	85	2.0	35	9.633681.5979731	2001/07/26	SITE	STD	U
	21870	6142					370 meters upstream of confluence with Hill-Tout Creek.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	11	3	86	2.0	35	9.633681.5979731	2001/07/26	SITE	STD	D
	21870	6142					370 meters upstream of confluence with Hill-Tout Creek.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	12	3	87	1.0	37	9.633481.5978859	2001/07/26	SITE	STD	U
	21871	6144					110 meters upstream of the confluence with ILP 21870.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	13	3	88	1.0	37	9.633481.5978859	2001/07/26	SITE	STD	D
	21871	6144					110 meters upstream of the confluence with ILP 21870.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	14	3	89	1.0	30	9.634382.5979151	2001/07/26	SITE	STD	U
	21879	6147					210 meters upstream the of confluence with ILP 21876.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	15	3	90	1.0	30	9.634382.5979151	2001/07/26	SITE	STD	D
	21879	6147					210 meters upstream of the confluence with ILP 21876.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	16	3	91	1.0	28	9.635350.5979208	2001/07/26	SITE	STD	U
	21882	6148					View 470 meters upstream of Hill-Tout Creek.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	17	3	92	1.0	28	9.635350.5979208	2001/07/26	SITE	STD	D
	21882	6148					View 470 meters upstream of Hill-Tout Creek.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	18	3	93	1.0	27	9.637683.5980046	2001/07/26	SITE	STD	U
	21888	6149					View 130 meters upstream of the confluence with ILP 21890.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	19	3	94	1.0	27	9.637683.5980046	2001/07/26	SITE	STD	D
	21888	6149					View 130 meters upstream of the confluence with ILP 21890.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 5	20	3	95	2.0	24	9.636606.5981170	2001/07/27	SITE	STD	U
	21904	6152					View 390 meters upstream of the confluence of ILP 21907.						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 21904	093E.096 6152	N 5	21	3	96	2.0	24	9.636606.5981170	2001/07/27	SITE	STD	D
View 390 meters upstream of the confluence of ILP 21907.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 21907	093E.096 6153	N 5	22	3	97	1.0	25	9.636788.5981025	2001/07/27	SITE	STD	U
View 270 meters upstream of the confluence with ILP 21904.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 21907	093E.096 6153	N 5	23	3	98	1.0	25	9.636788.5981025	2001/07/27	SITE	STD	D
View 270 meters upstream of the confluence with ILP 21904.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22020	093E.096 6161	N 5	24	3	99	1.0	106	9.641428.5978804	2001/07/30	SITE	STD	U
90 meters upstream of confluence with ILP 22686.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	1	4	11	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	U
View of site 45 meters upstream of confluence of tributary ILP 22020.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	2	4	12	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	D
View of site 45 meters upstream of confluence of tributary ILP 22020.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	3	4	13	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	U
View of abandoned channel in braided section approximately 215 meters upstream of tributary ILP 22020.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	4	4	14	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	U
View of dewatered channel 310 meters upstream of tributary ILP 22020.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	5	4	15	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	D
View of an abandoned channel visible on the right.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	6	4	16	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	NS
View of ford on old block access road (the road could not be driven on by a 4x4 pick-up here, but ATV's could).													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22686	093E.096 6171	N 6	7	4	17	2.0	104	9.641468.5978839	2001/07/30	SITE	STD	NS
View of eroding banks 10 meters upstream of ford.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22076	093E.096 6164	N 6	8	4	18	1.0	99	9.641807.5979389	2001/07/30	SITE	STD	U
View of site 140 meters downstream of wetland reach 2.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22076	093E.096 6164	N 6	9	4	19	1.0	99	9.641807.5979389	2001/07/30	SITE	STD	D
View of site 140 meters downstream of wetland reach 2.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22076	093E.096 6165	N 6	12	4	22	3.0	100	9.642402.5979604	2001/07/30	SITE	STD	U
View of site 200 meters upstream of wetland.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22076	093E.096 6165	N 6	13	4	23	3.0	100	9.642402.5979604	2001/07/30	SITE	STD	D
View of site 200 meters upstream of wetland.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22012	093E.096 6160	N 6	14	4	24	3.0	98	9.643023.5978695	2001/07/30	SITE	STD	U
View of site 315 meters upstream of tributary ILP 22097.													
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096 22012	093E.096 6160	N 6	15	4	25	3.0	98	9.643023.5978695	2001/07/30	SITE	STD	D
View of site 315 meters upstream of tributary ILP 22097.													

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	1	4	26	1.0	106	9.641428.5978804	2001/07/30	SITE	STD	D
	22020	6161					90 meters upstream of confluence with ILP 22686.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	2	4	27	1.0	106	9.641428.5978804	2001/07/30	SITE	STD	U
	22020	6161					400 meters upstream of confluence with ILP 22686 in an old cutblock.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	3	4	28	1.0	106	9.641428.5978804	2001/07/30	SITE	STD	D
	22020	6161					400 meters upstream of confluence with ILP 22686 in an old cutblock.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	4	4	29	2.0	107	9.641987.5978394	2001/07/30	SITE	STD	U
	22079	6166					790 meters upstream of confluence with ILP 22686.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	5	4	30	2.0	107	9.641987.5978394	2001/07/30	SITE	STD	D
	22079	6166					790 meters upstream of confluence with ILP 22686.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	6	4	31	1.0	108	9.642239.5978108	2001/07/30	SITE	STD	U
	22081	6167					260 meters upstream of confluence with mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	7	4	32	1.0	108	9.642239.5978108	2001/07/30	SITE	STD	D
	22081	6167					260 meters upstream of confluence with mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	8	4	33	1.0	101	9.642904.5978893	2001/07/30	SITE	STD	U
	22097	6169					50 meters upstream of confluence with mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	9	4	34	1.0	101	9.642904.5978893	2001/07/30	SITE	STD	D
	22097	6169					50 meters upstream of confluence with mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	10	4	35	1.0	102	9.643254.5978854	2001/07/30	SITE	STD	U
	22099	6170					50 meters upstream of confluence with ILP 22097.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	11	4	36	1.0	102	9.643254.5978854	2001/07/30	SITE	STD	D
	22099	6170					50 meters upstream of confluence with ILP 22097.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	12	4	37	1.0	103	9.643030.5978516	2001/07/30	SITE	STD	U
	22088	6168					Cascade barrier at confluence with ILP 22012.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	13	4	38	1.0	103	9.643030.5978516	2001/07/30	SITE	STD	U
	22088	6168					80 meters upstream of confluence with mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N 7	14	4	39	1.0	103	9.643030.5978516	2001/07/30	SITE	STD	D
	22088	6168					80 meters upstream of confluence with mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N 8	1	4	40	1.0	10	9.645499.5981012	2001/08/07	SITE	STD	U
	20843	6180					View of site approximately 100 meters upstream of the confluence with the mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N 8	2	4	41	1.0	10	9.645499.5981012	2001/08/07	SITE	STD	D
	20843	6180					View of site approximately 100 meters upstream of the confluence with the mainstem.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N 8	3	4	42	2.0	9	9.645515.5980948	2001/08/07	SITE	STD	U
	20840	6179					View of large wedge (1 meter drop) 10 meters downstream of road crossing.						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20840	093E.097 6179	N 8	4	4	43	2.0	9	9.645515.5980948	2001/08/07	SITE	STD	U
View of site 100 meters upstream of the confluence of tributary ILP 20843.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20840	093E.097 6179	N 8	5	4	44	2.0	9	9.645515.5980948	2001/08/07	SITE	STD	D
View of site 100 meters upstream of the confluence of tributary ILP 20843.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.096 22012	093E.096 6159	N 8	6	4	45	1.0	97	9.640740.5980305	2001/08/07	SITE	STD	U
View of plunge pool and SWD cover 78 meters upstream of the bridge.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.096 22012	093E.096 6159	N 8	7	4	46	1.0	97	9.640740.5980305	2001/08/07	SITE	STD	D
View of mid-channel bar and LWD, 78 meters upstream of the bridge.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20855	093E.097 6223	N 8	8	4	47	2.0	11	9.646683.5981550	2001/08/07	SITE	STD	U
View of large channel morphology heading to wetland at the top of the reach.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20855	093E.097 6223	N 8	9	4	48	2.0	11	9.646683.5981550	2001/08/07	SITE	STD	D
View of undefined channel, facing out of the wetland.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20855	093E.097 6181	N 8	10	4	49	3.0	12	9.646927.5981613	2001/08/07	SITE	STD	U
View of site 200 meters upstream of wetland (reach 3).													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20855	093E.097 6181	N 8	11	4	50	3.0	12	9.646927.5981613	2001/08/07	SITE	STD	D
View of site 200 meters upstream of wetland (reach 3).													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20875	093E.097 6185	N 8	12	4	51	5.0	5	9.644636.5983420	2001/08/08	SITE	STD	D
View looking at beaver pond in the lower 50 meters of the reach.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20875	093E.097 6185	N 8	13	4	52	5.0	5	9.644636.5983420	2001/08/08	SITE	STD	U
View approximately 890 meters upstream of the mainstem (ILP 20800).													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20875	093E.097 6185	N 8	14	4	53	5.0	5	9.644636.5983420	2001/08/08	SITE	STD	D
View approximately 890 meters upstream of the mainstem (ILP 20800).													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20868	93E.097 6230	N 8	15	4	54	1.0		9.644450.5981781	2001/05/24	REACH	STD	NS
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20817	093E.097 6177	N 8	16	4	55	1.0	8	9.645142.5981703	2001/08/08	SITE	STD	U
View approximately 30 meters upstream of the confluence with the mainstem (ILP 20800).													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20817	093E.097 6177	N 8	17	4	56	1.0	8	9.645142.5981703	2001/08/08	SITE	STD	D
View approximately 30 meters upstream of the confluence with the mainstem (ILP 20800).													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20800	093E.097 6173	N 8	18	4	57	7.0	1	9.644924.5981694	2001/08/08	SITE	STD	U
Approximately 150 meters downstream of tributary ILP 20817.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 20800	093E.097 6173	N 8	19	4	58	7.0	1	9.644924.5981694	2001/08/08	SITE	STD	D
Approximately 150 meters downstream of tributary ILP 20817.													
000-000000-00000-00000-00000-0000-000-000-000-000-000	093E.097 51402		N 9	1	4	59	2.0		9.643243.5983718	2001/08/07	LAKE	STD	N
Panoramic view - N													

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	2	4	60	2.0		9.643243.5973718	2001/08/07	LAKE	STD	N
	51402						Panoramic view - NNE						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	3	4	61	2.0		9.643243.5973718	2001/08/07	LAKE	STD	E
	51402						Panoramic view - NE						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	4	4	62	2.0		9.643243.5973718	2001/08/07	LAKE	STD	E
	51402						Panoramic view - ENE						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	5	4	63	2.0		9.643243.5973718	2001/08/07	LAKE	STD	E
	51402						Panoramic view - E						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	6	4	64	2.0		9.643243.5973718	2001/08/07	LAKE	STD	E
	51402						Panoramic view - ESE						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	7	4	65	2.0		9.643243.5973718	2001/08/07	LAKE	STD	E
	51402						Panoramic view - SE						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	8	4	66	2.0		9.643243.5973718	2001/08/07	LAKE	STD	S
	51402						Panoramic view - SSE						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	9	4	67	2.0		9.643243.5973718	2001/08/07	LAKE	STD	S
	51402						Panoramic view - S						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	10	4	68	2.0		9.643243.5983718	2001/08/07	LAKE	STD	S
	51402						Panoramic view - SSW						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	11	4	69	2.0		9.643243.5983718	2001/08/07	LAKE	STD	S
	51402						Panoramic view - SW						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	12	4	70	2.0		9.643243.5983718	2001/08/07	LAKE	STD	W
	51402						Panoramic view - WSW						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	13	4	71	2.0		9.643243.5973718	2001/08/07	LAKE	STD	W
	51402						Panoramic view - W						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	14	4	72	2.0		9.643243.5973718	2001/08/07	LAKE	STD	W
	51402						Panoramic view - WNW						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	15	4	73	2.0		9.643243.5973718	2001/08/07	LAKE	STD	W
	51402						Panoramic view - NW						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	16	4	74	2.0		9.643243.5973718	2001/08/07	LAKE	STD	N
	51402						Panoramic view - NNW						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	17	4	75	2.0		..	2001/08/07	LAKE	STD	E
	51402						west end of lake						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	18	4	76	2.0		..	2001/08/07	LAKE	STD	W
	51402						west end of lake						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.097		N 9	19	4	77	2.0		..	2001/08/07	LAKE	STD	W
	51402						aquatic vegetation at beaver dam in lake outlet						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.096	N10	1	4	78	2.0	7	9.644233.5981474	2001/08/08	SITE	STD	U
	20869	6184					Upstream view approximately 350 meters upstream of the mainstem (ILP 20888).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.096	N10	2	4	79	2.0	7	9.644233.5981474	2001/08/08	SITE	STD	D
	20869	6184					Downstream view approximately 350 meters upstream of the mainstem (ILP 20888).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N10	3	4	80	2.0	6	9.644483.5981526	2001/08/08	SITE	STD	U
	20868	6229					View approximately 350 meters upstream of the mainstem, ILP 20800.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N10	4	4	81	2.0	6	9.644483.5981526	2001/08/08	SITE	STD	D
	20868	6229					View approximately 350 meters upstream of the mainstem, ILP 20800.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N11	1	5	1	4.0	13	9.647389.5981472	2001/08/08	SITE	STD	U
	20855	6182					View 50 meters upstream of the confluence of ILP 20856.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N11	2	5	2	4.0	13	9.647389.5981472	2001/08/08	SITE	STD	D
	20855	6182					View 50 meters upstream of the confluence of ILP 20856.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N11	3	5	3	2.0	14	9.647237.5981445	2001/08/08	SITE	STD	U
	20856	6183					View 70 meters upstream of the confluence with ILP 20855.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N11	4	5	4	2.0	14	9.647237.5981445	2001/08/08	SITE	STD	D
	20856	6183					View 70 meters upstream of the confluence with ILP 20855.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N11	6	5	6	3.0	71	9.634938.5987081	2001/08/08	SITE	STD	U
	20944	6225					Cascade 600 meters upstream of ILP 20856 immediately downstream of old road.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N11	7	5	7	3.0	71	9.634938.5987081	2001/08/08	SITE	STD	U
	20944	6225					1.5 meters falls 440 meters upstream of ILP 20856.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N11	8	5	8	3.0	71	9.634938.5987081	2001/08/08	SITE	STD	U
	20944	6225					500 meters upstream of the confluence of ILP 20856.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N11	9	5	9	3.0	71	9.634938.5987081	2001/08/08	SITE	STD	D
	20944	6225					500 meters upstream of the confluence of ILP 20856.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N11	10	5	10	1.0	86	9.628210.5986773	2001/08/13	SITE	STD	U
	21016	6198					40 meters upstream of ILP 21015.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N11	11	5	11	1.0	86	9.628210.5986773	2001/08/13	SITE	STD	D
	21016	6198					40 meters upstream of ILP 21015.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093E.095	N11	12	5	12	4.0	85	9.629076.5984949	2001/08/13	SITE	STD	U
	21015	6197					View of stream 80 meters upstream of a small pond (reach 3).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093E.095	N11	13	5	13	4.0	85	9.629076.5984949	2001/08/13	SITE	STD	D
	21015	6197					View of stream 80 meters upstream of a small pond (reach 3).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N11	14	5	14	2.0	84	9.628962.5985412	2001/08/13	SITE	STD	U
	21015	6237					View of falls 110 meters downstream of pond (reach 3).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N11	15	5	15	2.0	84	9.628962.5985412	2001/08/13	SITE	STD	U
	21015	6237					View of site 185 meters downstream of pond (reach 3).						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N11	16	5	16	2.0	84	9.628962.5985412	2001/08/13	SITE	STD	D
	21015	6237					View of site 185 meters downstream of pond (reach 3).						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N11	17	5	17	1.0	78	9.632878.5983482	2001/08/13	SITE	STD	U
	21809	6205					View of the site 100 meters upstream of the confluence with the mainstem ILP 21813.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N11	18	5	18	1.0	78	9.632878.5983482	2001/08/13	SITE	STD	D
	21809	6205					View of the site 100 meters upstream of the confluence with the mainstem ILP 21813.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N11	21	5	21	2.0	77	9.632957.5983502	2001/08/13	SITE	STD	U
	21813	6207					View of the site 155 meters upstream of the confluence with tributary ILP 21809.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N11	22	5	22	2.0	77	9.632957.5983502	2001/08/13	SITE	STD	D
	21813	6207					View of the site 155 meters upstream of the confluence with tributary ILP 21809.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N11	23	5	23	1.0	76	9.633722.5983709	2001/08/13	SITE	STD	U
	21813	6206					View of site 80 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N11	24	5	24	1.0	76	9.633722.5983709	2001/08/13	SITE	STD	D
	21813	6206					View of site 80 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093.096	N11	25	5	25	1.0	74	9.633860.5983592	2001/08/13	SITE	STD	U
	21821	6208					View of site approximately 150 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093.096	N12	1	5	26	1.0	74	9.633860.5983592	2001/08/13	SITE	STD	U
	21821	6208					View of site approximately 150 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093.096	N12	2	5	27	1.0	74	9.633860.5983592	2001/08/13	SITE	STD	D
	21821	6208					View of site approximately 150 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N12	3	5	28	1.0	68	9.635200.5982824	2001/08/13	SITE	STD	U
	21826	6210					View of site 40 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N12	4	5	29	1.0	68	9.635200.5982824	2001/08/13	SITE	STD	D
	21826	6210					View of site 40 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N12	5	5	30	1.0	69	9.634620.5985452	2001/08/14	SITE	STD	U
	20944	6187					1260 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N12	6	5	31	1.0	69	9.634620.5985452	2001/08/14	SITE	STD	D
	20944	6187					1260 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.006	093L.006	N12	7	5	32	1.0	73	9.634671.5985738	2001/08/14	SITE	STD	U
	20948	6190					60 meters upstream of the confluence with ILP 20944.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.006	093L.006	N12	8	5	33	1.0	73	9.634671.5985738	2001/08/14	SITE	STD	D
	20948	6190					50 meters upstream of the confluence with ILP 20944.						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093L.006	N12	9	5	34	2.0	70	9.634778.5985867	2001/08/14	SITE	STD	U
	20944	6188					150 meters upstream of reach 1 / 2 break showing large woody debris plunge pool.						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093L.006	N12	10	5	35	2.0	70	9.634778.5985867	2001/08/14	SITE	STD	D
	20944	6188					150 meters upstream of reach 1 / 2 break showing large woody debris plunge pool.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	11	5	36	1.0	67	9.636336.5983451	2001/08/14	SITE	STD	U
	21951	6212					90 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	12	5	37	1.0	67	9.636336.5983451	2001/08/14	SITE	STD	D
	21951	6212					90 meters upstream of Tagetochlain Lake.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	13	5	38	1.0	17	9.638903.5983124	2001/08/14	SITE	STD	U
	20968	6191					120 meters upstream of the confluence with Poplar Creek.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	14	5	39	1.0	17	9.638903.5983124	2001/08/14	SITE	STD	D
	20968	6191					120 meters upstream of the confluence with Poplar Creek.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	15	5	40	4.0	18	9.638247.5984083	2001/08/13	SITE	STD	U
	20968	6192					10 meters upstream from the confluence of ILP 21947.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	16	5	41	4.0	18	9.638247.5984083	2001/08/13	SITE	STD	D
	20968	6192					10 meters upstream from the confluence of ILP 21947.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	17	5	42	1.0	19	9.638275.5984116	2001/08/14	SITE	STD	U
	21947	6211					60 meters upstream of the confluence with ILP 20968.						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N12	18	5	43	1.0	19	9.638275.5984116	2001/08/14	SITE	STD	D
	21947	6211					60 meters upstream of the confluence with ILP 20968.						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	1	5	44	11.0		9.634358.5986102	2001/08/09	LAKE	STD	N
	51352						N view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	2	5	45	11.0		9.634358.5986102	2001/08/09	LAKE	STD	N
	51352						NNE view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	3	5	46	11.0		9.634358.5986102	2001/08/09	LAKE	STD	N
	51352						NE view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	4	5	47	11.0		9.634358.5986102	2001/08/09	LAKE	STD	E
	51352						ENE view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	5	5	48	11.0		9.634358.5986102	2001/08/09	LAKE	STD	E
	51352						E view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	6	5	49	11.0		9.634358.5986102	2001/08/09	LAKE	STD	E
	51352						ESE view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	7	5	50	11.0		9.634358.5986102	2001/08/09	LAKE	STD	S
	51352						SE view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	8	5	51	11.0		9.634358.5986102	2001/08/09	LAKE	STD	S
	51352						SSE view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	9	5	52	11.0		9.634358.5986102	2001/08/09	LAKE	STD	S
	51352						S view from limnological station						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	10	5	53	11.0		9.634358.5986102	2001/08/09	LAKE	STD	S
	51352						SSW view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	11	5	54	11.0		9.634358.5986102	2001/08/09	LAKE	STD	W
	51352						SW view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	12	5	55	11.0		9.634358.5986102	2001/08/09	LAKE	STD	W
	51352						WSW view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	13	5	56	11.0		9.634358.5986102	2001/08/09	LAKE	STD	W
	51352						W view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	14	5	57	11.0		9.634358.5986102	2001/08/09	LAKE	STD	W
	51352						WNW view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	15	5	58	11.0		9.634358.5986102	2001/08/09	LAKE	STD	N
	51352						NW view from limnological station						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	16	5	59	11.0		9.634358.5986102	2001/08/09	LAKE	STD	N
	51352						NNW view from limnological station						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093L.005	093L.005	N13	17	5	60	12.0	82	9.631905.5992329	2001/08/09	SITE	STD	U
	21013	6196					View of site 35 meters upstream of reach 11 lake.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093L.005	093L.005	N13	18	5	61	12.0	82	9.631905.5992329	2001/08/09	SITE	STD	D
	21013	6196					View of site 35 meters upstream of reach 11 lake.						
180-374000-95200-99500-4980-6340-000-000-000-000-000-000	093L.006		N13	19	5	62	11.0		..	2001/08/09	LAKE	STD	W
	51352						Aquatic vegetation at west end of lake						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093L.005	093L.006	N13	20	5	63	10.0	81	9.631672.5991716	2001/08/09	SITE	STD	U
	21013	6245					Gravels and cover						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093L.005	093L.006	N13	21			10.0	81	9.631672.5991716	2001/08/09	SITE	STD	D
	21013	6245					Overhead vegetation						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N16	1	5	64	5.0	75	9.633204.5982079	2001/08/16	SITE	STD	D
	21821	6209					View of site approximately 210 meters upstream of the pond in reach 4.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N16	2	5	65	5.0	75	9.633204.5982079	2001/08/16	SITE	STD	U
	21821	6209					View of site approximately 210 meters upstream of the pond in reach 4.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N16	3	5	66	1.0	16	9.640002.5983215	2001/08/10	SITE	STD	D
	21915	6154					View of braid mapped as mainstem at the top of reach from main channel.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N16	4	5	67	1.0	16	9.640002.5983215	2001/08/10	SITE	STD	U
	21915	6154					View of site 555 meters upstream from confluence with Nadina river.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N16	5	5	68	1.0	16	9.640002.5983215	2001/08/10	SITE	STD	D
	21915	6154					View of site 555 meters upstream from confluence with Nadina river.						
000-000000-00000-00000-0000-0000-000-000-000-000-000-000	093E.096	093E.096	N16	6	5	69	1.0	16	9.640002.5983215	2001/08/10	SITE	STD	U
	21915	6154					View of confluence with Nadina River.						

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.006	N16	7	5	70	8.0	80	9.631994.5990593	2001/08/16	SITE	STD	U
	21013	6195	View of site 100 meters upstream of the tributary ILP 20992.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.006	N16	8	5	71	8.0	80	9.631994.5990593	2001/08/16	SITE	STD	D
	21013	6195	View of site 100 meters upstream of the tributary ILP 20992.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.006	093L.006	N16	9	5	72	1.0	83	9.632205.5990588	2001/08/16	SITE	STD	U
	20992	6193	View of site 390 meters upstream of the mainstem ILP 21013.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.006	093L.006	N16	10	5	73	1.0	83	9.632205.5990588	2001/08/16	SITE	STD	D
	20992	6193	View of site 390 meters upstream of the mainstem ILP 21013.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N16	11	5	74	2.0	95	9.628438.5991513	2001/08/17	SITE	STD	U
	21003	6194	View of site 80 meters upstream of the confluence of the tributary ILP 21004.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N16	12	5	75	2.0	95	9.628438.5991513	2001/08/17	SITE	STD	D
	21003	6194	View of site 80 meters upstream of the confluence of the tributary ILP 21004.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N16	13	5	76	1.0	96	9.626164.5991336	2001/08/17	SITE	STD	U
	21007	6239	View of site (showing dry section) approximately 1195 m upstream of the mainstem ILP 21003.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N16	14	5	77	1.0	96	9.626164.5991336	2001/08/17	SITE	STD	D
	21007	6239	View of site (showing wetted section) approximately 1195 m upstream of the mainstem ILP 21003.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N16	15	5	78	2.0	88	9.625084.5989091	2001/08/17	SITE	STD	U
	21023	6199	180 meters upstream of the reach 1 / 2 break at a wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N16	16	5	79	2.0	88	9.625084.5989091	2001/08/17	SITE	STD	D
	21023	6199	180 meters upstream of the reach 1 / 2 break at a wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N17	1	5	80	3.0	89	9.626766.5987547	2001/08/21	SITE	STD	U
	21027	6200	Approximately 1200 meters upstream of the mainstem ILP 21025.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N17	2	5	81	3.0	89	9.626766.5987547	2001/08/21	SITE	STD	D
	21027	6200	Approximately 1200 meters upstream of the mainstem ILP 21025.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N17	3	5	82	5.0	90	9.626971.5987290	2001/08/21	SITE	STD	U
	21027	6201	Approximately 1600 meters upstream of ILP 21025 in lake wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N17	4	5	83	5.0	90	9.626971.5987290	2001/08/21	SITE	STD	D
	21027	6201	Approximately 1600 meters upstream of ILP 21025 in lake wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093E.097	N17	5	5	84	1.0	94	9.624471.5985353	2001/08/21	SITE	STD	U
	21031	6202	View of site 180 meters downstream of wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093E.097	N17	6	5	85	1.0	94	9.624471.5985353	2001/08/21	SITE	STD	D
	21031	6202	View of site 180 meters downstream of wetland.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097	093E.097	N17	7	5	86	10.0	2	9.647404.5978727	2001/08/21	SITE	STD	U
	20800	6174	Approximately 100 meters downstream of the lake ILP 20800, reach 11.										

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	8	5	87	10.0	2	9.647404.5978727	2001/08/21	SITE	STD	D
	20800	6174	Approximately 100 meters downstream of the lake ILP 20800, reach 11.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	9	5	88	1.0	15	9.647224.5978326	2001/08/21	SITE	STD	U
	20836	6178	Lower 100 meters section with no defined channel.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	10	5	89	1.0	15	9.647224.5978326	2001/08/21	SITE	STD	D
	20836	6178	Lower 100 meters section with no defined channel.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	11	5	90	1.0	15	9.647224.5978326	2001/08/21	SITE	STD	U
	20836	6178	Approximately 200 meters upstream of lake ILP 20800 in reach 11.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	12	5	91	1.0	15	9.647224.5978326	2001/08/21	SITE	STD	D
	20836	6178	Approximately 200 meters upstream of lake ILP 20800 in reach 11.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097		N17	13	5	92	13.0		9.647818.5978052	2001/05/24	REACH	STD	U
	20800		3 meters falls.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	14	5	93	13.0	4	9.647770.5977973	2001/08/21	SITE	STD	U
	20800	6176	Approximately 400 meters upstream of lake (reach 11).										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	15	5	94	13.0	4	9.647770.5977973	2001/08/21	SITE	STD	D
	20800	6176	Approximately 400 meters upstream of lake (reach 11).										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	16	5	95	12.0	3	9.647927.5978200	2001/08/21	SITE	STD	U
	20800	6175	Approximately 90 meters upstream of the lake (reach 11).										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	093E.097	N17	17	5	96	12.0	3	9.647927.5978200	2001/08/21	SITE	STD	D
	20800	6175	Approximately 90 meters upstream of the lake (reach 11).										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.097	93E.097	N17	18	5	97	9.0		9.646571.5979919	2001/05/24	REACH	STD	NS
	20800	6242	2.0 meter falls.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N17	19	5	98	2.0	109	9.643189.5976801	2001/08/21	SITE	STD	U
	22023	6162	Approximately 1500 meters upstream of Cliff Creek.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	093E.096	N17	20	5	99	2.0	109	9.643189.5976801	2001/08/21	SITE	STD	D
	22023	6162	Approximately 1500 meters upstream of Cliff Creek.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093E.096	93E.096	N17	21	5	100	1.0		9.642154.5977090	2001/05/17	REACH	STD	U
	22023	6244	View of falls.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N18	1	4	82	4.0	87	9.625711.5987248	2001/08/21	SITE	STD	U
	21025	6240	150 meters upstream of the confluence with tributary ILP 21032.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N18	2	4	83	4.0	87	9.625711.5987248	2001/08/21	SITE	STD	D
	21025	6240	150 meters upstream of the confluence with tributary ILP 21032.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N18	3	4	84	2.0	92	9.626077.5986842	2001/08/21	SITE	STD	U
	21032	6203	720 meters upstream of the confluence with the mainstem ILP 21025.										
000-000000-00000-00000-0000-0000-000-000-000-000-000	093L.005	093L.005	N18	4	4	85	2.0	92	9.626077.5986842	2001/08/21	SITE	STD	D
	21032	6203	720 meters upstream of the confluence with the mainstem ILP 21025.										

Project Watershed Code: 180-374000-95200-99500-0000-0000-000-000-000-000-000

WS Code	ILP MAP #	NID MAP #	Photo		Photo CD		Reach	Site	UTM(Zone/East/North)	Date	Type	Foc Len	Foc Dir
Waterbody ID	ILP #	NID #	Roll	Frame	CD #	Image #	Comment						
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N18	5	4	86	2.0	91	9.626163.5986961	2001/08/21	SITE	STD	U
	21034	6204	460 meters upstream of the tributary ILP 22706.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.005	093L.005	N18	6	4	87	2.0	91	9.626163.5986961	2001/08/21	SITE	STD	D
	21034	6204	460 meters upstream of the tributary ILP 22706.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N18	7	4	88	5.0	105	9.642113.5975457	2001/08/21	SITE	STD	U
	22686	6172	300 meters upstream of the tributary ILP 22034.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N18	8	4	89	5.0	105	9.642113.5975457	2001/08/21	SITE	STD	D
	22686	6172	300 meters upstream of the tributary ILP 22034.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N18	9	4	90	1.0	110	9.642111.5975653	2001/08/21	SITE	STD	U
	22034	6163	130 meters upstream of the confluence with ILP 22686.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093E.096	N18	10	4	91	1.0	110	9.642111.5975653	2001/08/21	SITE	STD	D
	22034	6163	130 meters upstream of the confluence with ILP 22686.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.006	093L.006	N18	11	4	92	1.0	79	9.635065.5990656	2001/08/22	SITE	STD	U
	20937	6186	140 meters upstream of reach 9 lake ILP 20958.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093L.006	093L.006	N18	12	4	93	1.0	79	9.635065.5990656	2001/08/22	SITE	STD	D
	20937	6186	140 meters upstream of reach 9 lake ILP 20958.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093L.006	N18	13	4	94	4.0	72	9.636079.5988435	2001/08/22	SITE	STD	U
	20944	6189	340 meters downstream of reach 5 lake.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.096	093L.006	N18	14	4	95	4.0	72	9.636079.5988435	2001/08/22	SITE	STD	D
	20944	6189	340 meters downstream of reach 5 lake.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	1	4	96	1.0		..	2001/05/24	REACH	STD	U
	20750		Beaver dam.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	2	4	97	1.0		..	2001/05/24	REACH	STD	D
	20750		Showing large channel morphology.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	3	4	98	1.0		..	2001/05/24	REACH	STD	U
	20479		Beaver dam with water to the top										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	4	4	99	1.0		..	2001/05/24	REACH	STD	D
	20479		Showing large channel.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	5	4	100	3.0		..	2001/05/24	REACH	STD	U
	20479		Showing large channel morphology.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	6	4	101	3.0		..	2001/05/24	REACH	STD	D
	20479		Showing large channel morphology.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	7	4	102	1.0		..	2001/05/24	REACH	STD	U
	20479		Bridge crossing at road crossing.										
000-000000-00000-00000-00000-0000-000-000-000-000-000-000	093E.097		N19	8	4	103	1.0		..	2001/05/24	REACH	STD	D
	20479		Bridge crossing at road crossing.										

Appendix 3. List of Voucher Specimens and DNA samples submitted to Ministry of Sustainable Resources.

Landscape Unit	ILP	TRIM map	Reach	Site	Date Collected	Voucher	Species ID	Fork Length (mm)	Verified ID
Nadina	21855		1	20	25-Jul-01	LSU1	LSU	147	
Nadina	21855		1	20	25-Jul-01	LSU2	LSU	174	
Nadina	21855		1	20	25-Jul-01	LSU3	LSU	108	
Nadina	21855		1	20	25-Jul-01	RB2	RB	86	
Nadina	21855		1	20	25-Jul-01	RB3	RB	33	
Nadina	21855		1	20	25-Jul-01	RB4	RB	44	
Nadina	21855		1	20	25-Jul-01	RB5	RB	117	
Nadina	21855		1	20	25-Jul-01	CAS3	CAS	108	
Nadina	21855		1	20	25-Jul-01	CAS4	CAS	100	
Nadina	21855		1	20	25-Jul-01	CAS5	CAS	62	
Nadina	21567		1	58	25-Jul-01	DV3	DV	95	
Nadina	21567		1	58	25-Jul-01	DV4	DV	87	
Nadina	21567		1	58	25-Jul-01	DV5	DV	60	
Nadina	21763		1	41	25-Jul-01	RSC1	RSC	73	
Nadina	21763		1	41	25-Jul-01	RSC2	RSC	64	
Nadina	21763		1	41	25-Jul-01	RSC3	RSC	45	
Nadina	21763		1	41	25-Jul-01	RSC4	RSC	65	
Nadina	21763		1	41	25-Jul-01	RSC5	RSC	74	
Nadina	21915		1	16	16-Jul-01	LNC1	LNC	50	
Nadina	21915		1	16	16-Jul-01	LNC2	LNC	45	
Fulton	40208		1	1	18-Jul-01	DV1	DV	111	
Fulton	40208		1	1	18-Jul-01	DV2	DV	58	
Fulton	40208		1	1	18-Jul-01	CT4	CT	109	
Fulton	40208		1	1	18-Jul-01	RB1	RB	128	
Fulton	40356		1	23	18-Jul-01	CO1	CO	69	
Fulton	40356		1	23	18-Jul-01	CO2	CO	62	
Fulton	40356		1	23	18-Jul-01	CO3	CO	74	
Fulton	40356		1	23	18-Jul-01	CO4	CO	55	
Fulton	40356		1	23	18-Jul-01	CO5	CO	75	
Fulton	40356		1	23	18-Jul-01	CT1	CT	114	
Fulton	40356		1	23	18-Jul-01	CT2	CT	104	
Fulton	40356		1	23	18-Jul-01	CT3	CT	97	
Fulton	40356		1	23	18-Jul-01	CAS1	CAS	70	
Fulton	40356		1	23	18-Jul-01	CAS2	CAS	72	
Tahtsa	61775		7	14	02-Aug-01	BB1	BB	193	
Tahtsa	61773		1	11	31-Jul-01	MW1	MW	153	
Tahtsa	61778		3	18	31-Jul-01	LKC1	LKC	116	

Appendix 4. QA/QC Communications

**Appendix 5. 1:20,000 Fisheries Project/Interpretive Maps for the Hay Meadow, Hill
Tout, Tagetochlain, and Cliff Sub-basins of the Nadina watershed.**

Fisheries Project/Interpretive Maps:

093E.095

093E.096

093E.097

093L.005

093L.006