

Field Data - GSC Open File 6271 / YGS Open File 2009-26

Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811002	NT	0	silt, water	-129.19523	62.52367	10.7	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811003	NT	0	silt, water	-129.2051	62.52878	2.4	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811004	NT	0	silt, water	-129.23504	62.55337	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811005	NT	1	silt, water	-129.22463	62.55072	4.6	0.12	mountainous - youthful	dendritic	ground	secondary	permanent
105I811006	NT	2	silt, water	-129.22463	62.55072	4.6	0.12	mountainous - youthful	dendritic	ground	secondary	permanent
105I811007	NT	0	silt, water	-129.23247	62.566	1.2	1.07	mountainous - youthful	dendritic	ground	primary	permanent
105I811008	NT	0	silt, water	-129.19446	62.56028	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811009	NT	0	silt, water	-129.19425	62.57068	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811011	NT	0	silt, water	-129.14224	62.56509	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811012	NT	0	silt, water	-129.09864	62.56183	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811013	NT	0	silt, water	-129.02986	62.56107	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811014	NT	0	silt, water	-129.08387	62.54057	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811015	NT	0	silt, water	-129.08158	62.53467	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811016	NT	0	silt, water	-129.02915	62.53018	1.8	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811017	NT	0	silt, water	-128.95871	62.52823	4.9	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811018	NT	0	silt, water	-128.94619	62.52909	3.7	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811019	NT	0	silt, water	-128.96571	62.50703	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811020	NT	0	silt, water	-128.99656	62.48619	2.1	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811022	NT	0	silt, water	-129.03782	62.49897	1.2	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811023	NT	0	silt, water	-129.05046	62.48699	4.6	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811025	NT	0	silt, water	-129.08629	62.48995	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811026	NT	0	silt, water	-129.23393	62.43381	1.2	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811027	NT	0	silt, water	-129.23798	62.43856	0.3	0.27	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811028	NT	1	silt, water	-129.19663	62.43695	2.4	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811029	NT	2	silt, water	-129.19663	62.43695	2.4	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811030	NT	0	silt, water	-129.19439	62.44066	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811031	NT	0	silt, water	-129.15287	62.43437	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811032	NT	0	silt, water	-129.17999	62.43434	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811033	NT	0	silt, water	-129.16243	62.42212	1.2	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811034	NT	0	silt, water	-129.15392	62.4086	0.9	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811035	NT	0	silt, water	-129.12732	62.41604	0.9	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811036	NT	0	silt, water	-129.12003	62.40612	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811037	NT	0	silt, water	-129.08194	62.43845	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811038	NT	0	silt, water	-129.09896	62.43856	1.5	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811039	NT	0	silt, water	-129.10109	62.44846	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811040	NT	0	silt, water	-129.07896	62.42786	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811042	NT	0	silt, water	-129.06131	62.42845	0.9	0.61	mountainous - youthful	dendritic	ground	primary	permanent
105I811043	NT	0	silt, water	-129.05933	62.41911	1.2	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811044	NT	0	silt, water	-129.02584	62.4145	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811045	NT	1	silt, water	-129.01917	62.3877	4.6	0.30	mountainous - youthful	dendritic	ground	secondary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811002	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811003	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811004	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811005	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811006	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811007	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811008	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811009	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811011	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811012	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811013	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811014	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811015	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	25,75,0
105I811016	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811017	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811018	NT	0	slow	brown	clear	alluvial	none	none	none	black	0,25,75
105I811019	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811020	NT	0	fast	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811022	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811023	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811025	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811026	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811027	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811028	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,25,25
105I811029	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,25,25
105I811030	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811031	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811032	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811033	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811034	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	35,65,0
105I811035	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811036	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811037	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811038	NT	0	moderate	colourless	clear	colluvial	mining	none	none	grey, blue grey	75,25,0
105I811039	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811040	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811042	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811043	NT	0	fast	white	cloudy	talus, scree	none	none	none	buff brown	50,50,0
105I811044	NT	0	torrential	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811045	NT	1	moderate	colourless	clear	colluvial	possible	none	none	grey, blue grey	75,25,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811046	NT	2	silt, water	-129.01917	62.3877	4.6	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811047	NT	0	silt, water	-129.04838	62.39654	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811048	NT	0	silt, water	-128.97159	62.38817	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811049	NT	0	silt, water	-128.95557	62.37977	2.1	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811050	NT	0	silt, water	-128.91325	62.39677	1.2	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811051	NT	0	silt, water	-128.89485	62.3781	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811052	NT	0	silt, water	-128.87941	62.41476	0.3	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811053	NT	0	silt, water	-128.86379	62.41934	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811054	NT	0	silt, water	-128.92795	62.42578	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811055	NT	0	silt, water	-128.86147	62.45743	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811056	NT	0	silt, water	-128.84144	62.44526	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811058	NT	0	silt, water	-128.80123	62.4548	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811059	NT	0	silt, water	-128.93507	62.4358	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811060	NT	0	silt, water	-128.95477	62.4471	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811062	NT	0	silt, water	-129.00633	62.45019	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811063	NT	0	silt, water	-129.00494	62.45384	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811064	NT	0	silt, water	-128.95568	62.46049	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811065	NT	0	silt, water	-128.95884	62.46416	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811066	NT	0	silt, water	-128.93778	62.47432	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811067	NT	1	silt, water	-128.89309	62.48599	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811068	NT	2	silt, water	-128.89309	62.48599	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811069	NT	0	silt, water	-128.86347	62.50233	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811070	NT	0	silt, water	-129.09162	62.50015	0.6	0.12	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811071	NT	0	silt, water	-129.1163	62.49553	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811073	NT	0	silt, water	-129.11282	62.48396	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811074	NT	0	silt, water	-129.13045	62.4756	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811075	NT	0	silt, water	-129.14375	62.48135	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811076	YT	0	silt, water	-129.2649	62.48014	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811077	YT	0	silt, water	-129.25786	62.48	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811078	YT	0	silt, water	-129.27867	62.49898	1.5	0.46	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811079	YT	0	silt, water	-129.29344	62.51432	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811080	YT	0	silt, water	-129.39676	62.53643	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811082	YT	0	silt, water	-129.42834	62.53204	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811083	YT	0	silt only	-129.4739	62.5293			mountainous - youthful	dendritic	unknown	primary	intermittent
105I811084	YT	0	silt, water	-129.48517	62.52804	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811086	YT	0	silt only	-129.54562	62.53499			mountainous - youthful	dendritic	unknown	primary	intermittent
105I811087	YT	0	silt, water	-129.57094	62.52036	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811088	YT	0	silt, water	-129.58307	62.54251	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811089	YT	0	silt, water	-129.61859	62.53888	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811090	YT	0	silt, water	-129.65404	62.54238	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811046	NT	2	moderate	colourless	clear	colluvial	possible	none	none	grey, blue grey	75,25,0
105I811047	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811048	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	25,75,0
105I811049	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811050	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	33,34,33
105I811051	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811052	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811053	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811054	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	33,34,33
105I811055	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811056	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811058	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	75,25,0
105I811059	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	33,34,33
105I811060	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811062	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811063	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811064	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811065	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811066	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	25,75,0
105I811067	NT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811068	NT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811069	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811070	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811071	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811073	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811074	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811075	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811076	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811077	YT	0	moderate	colourless	clear	colluvial	none	none	none	pink	75,25,0
105I811078	YT	0	moderate	colourless	clear	colluvial	mining	none	none	buff brown	65,35,0
105I811079	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811080	YT	0	fast	colourless	clear	talus, scree	none	none	none	pink	75,25,0
105I811082	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811083	YT	0	stagnant	colourless	clear	colluvial	none	none	none	black	75,25,0
105I811084	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811086	YT	0	stagnant	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811087	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811088	YT	0	stagnant	colourless	clear	colluvial	none	none	none	red-brown	0,25,75
105I811089	YT	0	slow	colourless	clear	colluvial	none	none	none	black	0,25,75
105I811090	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0

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105I811091	YT	1	silt, water	-129.66706	62.54292	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811092	YT	2	silt, water	-129.66706	62.54292	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811093	YT	0	silt, water	-129.69273	62.53149	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811094	YT	0	silt, water	-129.77238	62.53369	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811095	YT	0	silt, water	-129.76443	62.5111	1.2	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811096	YT	0	silt, water	-129.77081	62.50594	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811097	YT	0	silt, water	-129.83903	62.51905	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811098	YT	0	silt, water	-129.84028	62.48478	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811099	YT	0	silt, water	-129.91302	62.52397	1.2	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811100	YT	0	silt, water	-129.96105	62.52421	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811102	YT	0	silt, water	-129.99945	62.51863	4.6	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811103	YT	0	silt, water	-129.93882	62.47097	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811104	YT	0	silt, water	-129.96386	62.45435	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811105	YT	1	silt, water	-129.93079	62.44915	1.2	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811106	YT	2	silt, water	-129.93079	62.44915	1.2	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811107	YT	0	silt, water	-129.89489	62.45842	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811108	YT	0	silt, water	-129.34072	62.46729	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811109	YT	0	silt, water	-129.34764	62.46759	3.7	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811110	YT	0	silt, water	-129.33174	62.49051	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811111	YT	0	silt, water	-129.36464	62.49837	2.1	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811112	YT	0	silt, water	-129.37702	62.48196	1.8	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811113	YT	0	silt, water	-129.38518	62.48494	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811114	YT	0	silt, water	-129.43834	62.48405	2.7	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811115	YT	0	silt, water	-129.48805	62.48553	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811116	YT	0	silt, water	-129.47397	62.48942	0.9	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811117	YT	0	silt, water	-129.50645	62.47769	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811118	YT	0	silt, water	-129.51627	62.45428	1.2	0.34	mountainous - youthful	dendritic	ground	secondary	permanent
105I811119	YT	0	silt, water	-129.50863	62.45983	0.9	0.37	mountainous - youthful	dendritic	ground	primary	permanent
105I811122	YT	0	silt, water	-129.57832	62.48804	0.3	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811123	YT	0	silt, water	-129.58522	62.48398	2.4	0.24	hilly, undulating	dendritic	ground	secondary	permanent
105I811124	YT	1	silt, water	-129.64539	62.52716	3.0	0.46	hilly, undulating	dendritic	ground	secondary	permanent
105I811125	YT	2	silt, water	-129.64539	62.52716	3.0	0.46	hilly, undulating	dendritic	ground	secondary	permanent
105I811126	YT	0	silt, water	-129.67384	62.45184	2.4	0.30	hilly, undulating	dendritic	ground	secondary	permanent
105I811127	YT	0	silt, water	-129.66775	62.44733	1.5	0.15	hilly, undulating	dendritic	ground	primary	permanent
105I811128	YT	0	silt, water	-129.684	62.44199	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811129	YT	0	silt, water	-129.70153	62.44241	2.1	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811130	YT	0	silt, water	-129.71565	62.43409	3.0	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811131	YT	0	silt, water	-129.72845	62.41794	2.4	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811132	YT	0	silt, water	-129.81691	62.44669	2.1	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811134	YT	0	silt, water	-129.81807	62.44085	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811091	YT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811092	YT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811093	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811094	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811095	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811096	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	75,25,0
105I811097	YT	0	moderate	colourless	clear	alluvial	none	none	none	black	75,25,0
105I811098	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811099	YT	0	fast	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811100	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811102	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811103	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811104	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811105	YT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811106	YT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811107	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811108	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811109	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811110	YT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811111	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811112	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811113	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811114	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811115	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811116	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811117	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811118	YT	0	fast	colourless	clear	colluvial	none	none	none	yellow	50,50,0
105I811119	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811122	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811123	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	0,25,75
105I811124	YT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811125	YT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811126	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811127	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811128	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811129	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811130	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811131	YT	0	fast	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811132	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811134	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811135	YT	0	silt, water	-129.8825	62.42493	2.4	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811136	YT	0	silt, water	-129.88493	62.4303	3.0	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811137	YT	0	silt, water	-129.90509	62.44002	2.1	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811138	YT	0	silt, water	-129.9149	62.4059	3.0	0.37	mountainous - youthful	dendritic	ground	primary	permanent
105I811139	YT	0	silt, water	-129.98994	62.38344	4.0	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811140	YT	0	silt, water	-129.845	62.36486	0.6	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811142	YT	1	silt, water	-129.82298	62.36664	3.0	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811143	YT	2	silt, water	-129.82298	62.36664	3.0	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811144	YT	0	silt, water	-129.76145	62.37067	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811145	YT	0	silt, water	-129.76845	62.39034	0.3	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811146	YT	0	silt, water	-129.7289	62.40157	0.6	0.34	mountainous - youthful	dendritic	ground	primary	permanent
105I811147	YT	0	silt, water	-129.71055	62.4035	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811148	YT	0	silt, water	-129.70673	62.3785	1.8	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811149	YT	0	silt, water	-129.65326	62.39289	2.7	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811150	YT	0	silt, water	-129.56939	62.36192	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811151	YT	0	silt, water	-129.59037	62.36785	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811152	YT	0	silt, water	-129.55726	62.37429	1.2	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811153	YT	0	silt, water	-129.58769	62.3952	9.1	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811154	YT	0	silt, water	-129.5547	62.43315	1.8	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811156	YT	0	silt, water	-129.54693	62.43212	2.4	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811157	YT	0	silt, water	-129.47381	62.41385	5.5	0.76	mountainous - youthful	dendritic	ground	secondary	permanent
105I811158	YT	0	silt, water	-129.42659	62.43845	0.6	0.34	mountainous - youthful	dendritic	ground	primary	permanent
105I811159	YT	0	silt, water	-129.41461	62.44359	0.6	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811160	YT	0	silt, water	-129.41523	62.45178	0.9	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811162	YT	0	silt, water	-129.37373	62.44947	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811163	YT	0	silt, water	-129.36054	62.4422	2.4	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811164	YT	0	silt, water	-129.33358	62.41528	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811165	YT	0	silt, water	-129.34642	62.41181	1.8	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811166	YT	0	silt, water	-129.35646	62.39054	0.9	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811168	YT	0	silt, water	-129.38591	62.39455	1.2	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811169	YT	0	silt, water	-129.44912	62.39085	1.8	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811170	YT	0	silt, water	-129.63489	62.34178	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811171	YT	0	silt, water	-129.63285	62.33343	1.2	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811172	YT	0	silt, water	-129.64503	62.33198	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811173	YT	0	silt, water	-129.70274	62.32045	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811174	YT	0	silt, water	-129.71764	62.32357	1.5	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811175	YT	0	silt, water	-129.71467	62.30842	0.6	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811176	YT	1	silt, water	-129.78902	62.29865	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811177	YT	2	silt, water	-129.78902	62.29865	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811178	YT	0	silt, water	-129.87462	62.31221	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811135	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	75,25,0
105I811136	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,25,75
105I811137	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811138	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,50,50
105I811139	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811140	YT	0	slow	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811142	YT	1	moderate	colourless	clear	colluvial	none	none	none	black	25,50,25
105I811143	YT	2	moderate	colourless	clear	colluvial	none	none	none	black	25,50,25
105I811144	YT	0	moderate	colourless	clear	colluvial	none	black	black	buff brown	50,50,0
105I811145	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811146	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811147	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811148	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811149	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	75,25,0
105I811150	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811151	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811152	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811153	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811154	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811156	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811157	YT	0	moderate	brown	clear	colluvial	none	none	none	black	50,50,0
105I811158	YT	0	moderate	brown	clear	colluvial	none	none	none	black	50,25,25
105I811159	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811160	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811162	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811163	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811164	YT	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811165	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811166	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811168	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811169	YT	0	slow	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811170	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,25,25
105I811171	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811172	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811173	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811174	YT	0	moderate	colourless	clear	till	none	none	none	grey, blue grey	35,65,0
105I811175	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811176	YT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811177	YT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811178	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811179	YT	0	silt, water	-129.97757	62.3213	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811180	YT	0	silt, water	-129.9793	62.31518	1.2	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811182	YT	0	silt, water	-129.8478	62.27487	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811183	YT	0	silt, water	-129.83947	62.2329	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811184	YT	0	silt, water	-129.84285	62.22848	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811185	YT	0	silt, water	-129.86319	62.237	0.9	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811186	YT	0	silt, water	-129.95393	62.2299	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811187	YT	1	silt, water	-129.9568	62.19111	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811188	YT	2	silt, water	-129.9568	62.19111	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811190	YT	0	silt, water	-129.8585	62.19274	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811191	YT	0	silt, water	-129.77573	62.20264	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811192	YT	0	silt, water	-129.7709	62.1987	1.2	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811193	YT	0	silt, water	-129.67181	62.22623	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811194	YT	0	silt, water	-129.62807	62.22704	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811195	YT	0	silt, water	-129.62925	62.22211	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811196	YT	0	silt, water	-129.72776	62.24369	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811197	YT	0	silt, water	-129.67559	62.28183	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811198	YT	0	silt, water	-129.64824	62.27008	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811199	YT	0	silt, water	-129.57745	62.25385	0.6	0.21	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811200	YT	0	silt, water	-129.56883	62.24511	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811202	YT	0	silt, water	-129.59329	62.27535	1.2	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811203	YT	0	silt, water	-129.60203	62.27855	1.5	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811204	YT	0	silt, water	-129.53236	62.30319	0.9	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811205	YT	0	silt, water	-129.52069	62.30395	1.2	0.40	lowlands, swamp	dendritic	ground	primary	permanent
105I811207	YT	0	silt, water	-129.52644	62.3274	1.5	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811208	YT	0	silt, water	-129.49768	62.33536	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811209	YT	0	silt, water	-129.44207	62.33062	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811210	YT	0	silt, water	-129.41401	62.3548	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811211	YT	0	silt, water	-129.39049	62.36412	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811212	YT	0	silt, water	-129.32181	62.35984	0.6	0.12	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811213	YT	0	silt, water	-129.34604	62.36684	1.8	0.24	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811214	NT	0	silt, water	-129.26472	62.39742	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811215	NT	0	silt, water	-129.26248	62.40062	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811216	YT	1	silt, water	-129.46579	62.56213	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811217	YT	2	silt, water	-129.46579	62.56213	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811218	YT	0	silt, water	-129.47336	62.56527	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811219	NT	0	silt, water	-129.50787	62.57694	0.3	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811220	NT	0	silt, water	-129.50714	62.5822	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811222	NT	0	silt, water	-129.50615	62.5894	0.6	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811223	YT	0	silt, water	-129.58558	62.57326	0.9	0.12	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811179	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	0,50,50
105I811180	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	33,34,33
105I811182	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	33,34,33
105I811183	YT	0	moderate	colourless	clear	colluvial	none	none	none	pink	65,35,0
105I811184	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811185	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811186	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	33,34,33
105I811187	YT	1	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811188	YT	2	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811190	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811191	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811192	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811193	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811194	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	65,35,0
105I811195	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811196	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	35,65,0
105I811197	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811198	YT	0	moderate	colourless	clear	colluvial	none	none	none	pink	33,34,33
105I811199	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811200	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	35,65,0
105I811202	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811203	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811204	YT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811205	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811207	YT	0	moderate	colourless	clear	alluvial	none	none	none	black	35,65,0
105I811208	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811209	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811210	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	25,75,0
105I811211	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	33,34,33
105I811212	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	35,65,0
105I811213	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	35,65,0
105I811214	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811215	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811216	YT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811217	YT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811218	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811219	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811220	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811222	NT	0	fast	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811223	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811224	NT	0	silt, water	-129.59943	62.97083	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811225	YT	0	silt, water	-129.63084	62.62477	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811226	YT	0	silt, water	-129.63638	62.63506	0.9	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811227	YT	0	silt, water	-129.69611	62.62972	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811228	YT	1	silt, water	-129.74341	62.62602	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811229	YT	2	silt, water	-129.74341	62.62602	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811230	YT	0	silt, water	-129.72575	62.58951	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811231	YT	0	silt, water	-129.74465	62.59232	1.5	0.18	mountainous - youthful	dendritic	ground	primary	intermittent
105I811232	YT	0	silt, water	-129.76908	62.60103	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811233	YT	0	silt, water	-129.77597	62.57623	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811235	YT	0	silt, water	-129.84578	62.59259	1.2	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811236	YT	0	silt, water	-129.81654	62.57722	1.2	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811237	YT	0	silt, water	-129.83335	62.5555	0.9	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811238	YT	0	silt, water	-129.94872	62.56905	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811239	YT	0	silt, water	-129.99157	62.56042	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811240	YT	0	silt, water	-129.99791	62.57372	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811242	YT	0	silt, water	-129.89708	62.60388	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811243	YT	0	silt, water	-129.90147	62.6137	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811244	YT	0	silt, water	-129.88587	62.61678	0.9	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811245	YT	0	silt, water	-129.8761	62.63637	0.9	0.37	mountainous - youthful	dendritic	ground	primary	permanent
105I811246	YT	0	silt, water	-129.88655	62.65196	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811247	YT	0	silt, water	-129.96917	62.6963	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811248	YT	0	silt, water	-129.9267	62.69463	1.5	0.37	mountainous - youthful	dendritic	ground	primary	permanent
105I811249	YT	0	silt, water	-129.89536	62.72848	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811250	YT	0	silt, water	-129.88005	62.72611	2.1	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811251	YT	0	water only	-129.83075	62.71205	0.9	0.24	mountainous - youthful	poorly defined	ground	primary	permanent
105I811252	YT	0	silt, water	-129.84267	62.70558	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811253	YT	0	silt, water	-129.8278	62.66575	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811255	YT	0	silt, water	-129.78641	62.66848	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811256	YT	0	silt, water	-129.70003	62.68959	0.9	0.76	mountainous - youthful	dendritic	ground	secondary	permanent
105I811257	YT	0	silt, water	-129.69086	62.6951	1.5	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811258	YT	1	silt, water	-129.6344	62.66991	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811259	YT	2	silt, water	-129.6344	62.66991	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811260	YT	0	silt, water	-129.62666	62.66705	2.1	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811262	YT	0	silt, water	-129.56853	62.65778	0.9	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811263	YT	0	silt, water	-129.5607	62.65779	2.1	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811264	YT	0	silt, water	-129.5773	62.64736	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811265	YT	0	silt, water	-129.59111	62.62728	2.4	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811266	YT	0	silt, water	-129.57343	62.61728	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811267	YT	0	silt, water	-129.55924	62.61306	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811224	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811225	YT	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811226	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811227	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811228	YT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811229	YT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811230	YT	0	fast	colourless	clear	talus, scree	none	none	red-brown	red-brown	75,25,0
105I811231	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811232	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811233	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811235	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811236	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811237	YT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811238	YT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811239	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811240	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,25,25
105I811242	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811243	YT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811244	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811245	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811246	YT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811247	YT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811248	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811249	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811250	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811251	YT	0	slow	colourless	clear	organics	none	none	none		
105I811252	YT	0	slow	brown	cloudy	alluvial	none	none	none	white-buff	25,75,0
105I811253	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811255	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811256	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811257	YT	0	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811258	YT	1	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811259	YT	2	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811260	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811262	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811263	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811264	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811265	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811266	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811267	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811268	NT	0	silt, water	-129.49282	62.61801	2.1	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811269	NT	0	silt, water	-129.48447	62.60183	1.2	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811270	NT	0	silt, water	-129.29517	62.54687	2.1	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811271	NT	0	silt, water	-129.30395	62.54888	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811272	NT	0	silt, water	-129.30125	62.57376	0.3	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811273	NT	1	silt, water	-129.32108	62.5763	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811274	NT	2	silt, water	-129.32108	62.5763	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811275	NT	0	silt, water	-129.34399	62.59148	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811276	NT	0	silt, water	-129.35042	62.60362	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811277	NT	0	silt, water	-129.36469	62.60775	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811278	NT	0	silt, water	-129.41012	62.61778	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811280	NT	0	silt, water	-129.45818	62.60829	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811283	NT	0	silt, water	-129.43884	62.67607	1.5	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811284	NT	0	silt, water	-129.46883	62.67247	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811285	NT	0	silt, water	-129.47493	62.6779	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811286	NT	0	silt, water	-129.51923	62.7133	1.2	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811287	NT	0	silt, water	-129.57347	62.72036	1.5	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811288	NT	0	silt, water	-129.58171	62.72332	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811289	NT	0	silt, water	-129.57563	62.72882	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811290	YT	0	silt, water	-129.71695	62.75106	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811291	YT	0	silt, water	-129.7167	62.72429	1.8	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811292	YT	0	silt, water	-129.74012	62.72402	1.2	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811293	YT	0	silt, water	-129.79628	62.75032	1.5	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811294	YT	0	silt, water	-129.94795	62.76223	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811295	YT	0	silt, water	-129.94367	62.754	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811296	YT	0	silt, water	-129.99905	62.7724	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811297	YT	1	silt, water	-129.97135	62.79326	1.8	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811298	YT	2	silt, water	-129.97135	62.79326	1.8	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811299	YT	0	silt, water	-129.96003	62.78873	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811300	YT	0	silt, water	-129.98267	62.8427	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811302	YT	0	silt, water	-129.97941	62.87446	1.2	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811303	YT	1	silt, water	-129.99035	62.89644	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811304	YT	2	silt, water	-129.99035	62.89644	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811305	YT	0	silt, water	-129.92361	62.87179	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811306	YT	0	silt, water	-129.88416	62.85538	1.2	0.24	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811307	YT	0	silt, water	-129.87237	62.85399	0.9	0.18	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811308	YT	0	silt, water	-129.8876	62.82128	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811309	YT	0	silt, water	-129.87802	62.82389	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811310	YT	0	silt, water	-129.85164	62.8072	1.8	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811311	YT	0	silt, water	-129.78433	62.79193	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811268	NT	0	slow	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811269	NT	0	slow	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811270	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811271	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	33,34,33
105I811272	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811273	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811274	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811275	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811276	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811277	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	0,50,50
105I811278	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811280	NT	0	fast	colourless	clear	bare rock	none	none	none	grey, blue grey	65,35,0
105I811283	NT	0	fast	white	cloudy	bare rock	none	none	none	grey, blue grey	50,50,0
105I811284	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811285	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811286	NT	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811287	NT	0	fast	colourless	clear	talus, scree	none	none	none	red-brown	35,65,0
105I811288	NT	0	fast	colourless	clear	bare rock	none	none	none	grey, blue grey	65,35,0
105I811289	NT	0	moderate	colourless	clear	colluvial	none	red-brown	none	red-brown	33,34,33
105I811290	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811291	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811292	YT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811293	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811294	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	33,34,33
105I811295	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811296	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811297	YT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811298	YT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811299	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811300	YT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811302	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811303	YT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811304	YT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811305	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811306	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811307	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811308	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811309	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811310	YT	0	moderate	colourless	clear	colluvial	mining	none	none	buff brown	35,65,0
105I811311	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811312	YT	0	silt, water	-129.77022	62.79305	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811313	YT	0	silt, water	-129.75741	62.78741	1.5	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811314	NT	0	silt, water	-129.60097	62.77633	2.4	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811315	NT	0	silt, water	-129.59957	62.77199	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811316	NT	0	silt, water	-129.57031	62.75908	2.1	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811318	NT	0	silt, water	-129.50761	62.73978	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811319	NT	0	silt, water	-129.4697	62.75135	4.6	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811320	NT	0	silt, water	-129.45259	62.72778	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811322	NT	0	silt, water	-129.47151	62.71857	0.9	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811323	NT	0	silt, water	-129.39666	62.68527	3.0	0.61	mountainous - youthful	dendritic	ground	tertiary	permanent
105I811324	NT	0	silt, water	-129.38221	62.68663	1.8	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811325	NT	0	silt, water	-129.37211	62.70042	1.2	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811326	NT	0	silt, water	-129.3456	62.69273	0.6	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811327	NT	0	silt, water	-129.31041	62.65003	0.6	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811328	NT	0	silt, water	-129.28716	62.64719	0.9	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811329	NT	0	silt, water	-129.31623	62.6164	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811330	NT	0	silt, water	-129.26315	62.60478	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811332	NT	0	silt, water	-129.25147	62.60808	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811333	NT	1	silt, water	-129.13134	62.70522	1.2	0.37	hilly, undulating	dendritic	ground	primary	permanent
105I811334	NT	2	silt, water	-129.13134	62.70522	1.2	0.37	hilly, undulating	dendritic	ground	primary	permanent
105I811335	NT	0	silt, water	-129.1229	62.75216	2.1	0.27	hilly, undulating	dendritic	ground	secondary	permanent
105I811336	NT	0	silt, water	-129.12049	62.75605	0.6	0.24	hilly, undulating	dendritic	ground	primary	permanent
105I811337	NT	0	silt, water	-129.15988	62.80212	1.2	0.30	hilly, undulating	dendritic	ground	primary	permanent
105I811338	NT	0	silt, water	-129.15235	62.80697	2.4	0.24	hilly, undulating	dendritic	ground	primary	permanent
105I811339	NT	0	silt, water	-129.16693	62.81198	0.6	0.24	hilly, undulating	dendritic	ground	primary	permanent
105I811340	NT	0	silt, water	-129.16952	62.81524	0.3	0.30	hilly, undulating	dendritic	ground	primary	permanent
105I811342	NT	0	silt, water	-129.27583	62.80456	1.8	0.30	hilly, undulating	dendritic	ground	secondary	permanent
105I811343	NT	1	silt, water	-129.26779	62.81484	0.6	0.30	hilly, undulating	dendritic	ground	primary	permanent
105I811344	NT	2	silt, water	-129.26779	62.81484	0.6	0.30	hilly, undulating	dendritic	ground	primary	permanent
105I811346	NT	0	silt, water	-129.28625	62.82527	1.5	0.24	hilly, undulating	dendritic	ground	secondary	permanent
105I811347	NT	0	silt, water	-129.25821	62.85258	0.6	0.30	hilly, undulating	dendritic	ground	primary	permanent
105I811348	NT	0	silt, water	-129.26564	62.86683	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811349	NT	0	silt, water	-129.22663	62.8765	7.6	0.91	mountainous - youthful	dendritic	ground	secondary	permanent
105I811350	NT	0	silt, water	-129.23927	62.87898	3.0	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811351	NT	0	silt, water	-129.34795	62.86137	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811352	NT	0	silt, water	-129.3737	62.88118	1.5	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811353	NT	0	silt, water	-129.35953	62.88975	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811354	NT	0	silt, water	-129.38269	62.90384	1.5	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811355	NT	0	silt, water	-129.36223	62.91401	6.4	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811356	NT	0	silt, water	-129.30198	62.92768	4.6	0.30	mountainous - youthful	dendritic	ground	secondary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811312	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811313	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811314	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811315	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811316	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811318	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811319	NT	0	fast	colourless	clear	bare rock	none	none	none	grey, blue grey	50,50,0
105I811320	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811322	NT	0	fast	colourless	clear	bare rock	none	none	none	grey, blue grey	35,65,0
105I811323	NT	0	fast	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811324	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811325	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811326	NT	0	fast	colourless	clear	bare rock	none	none	none	grey, blue grey	50,50,0
105I811327	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811328	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811329	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811330	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811332	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811333	NT	1	slow	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811334	NT	2	slow	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811335	NT	0	moderate	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811336	NT	0	slow	colourless	clear	organics	none	none	none	buff brown	25,75,0
105I811337	NT	0	moderate	colourless	clear	organics	none	none	none	black	50,50,0
105I811338	NT	0	moderate	colourless	clear	organics	none	none	none	black	50,50,0
105I811339	NT	0	slow	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811340	NT	0	slow	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811342	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811343	NT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811344	NT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811346	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811347	NT	0	slow	colourless	clear	organics	none	none	none	buff brown	75,25,0
105I811348	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811349	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811350	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811351	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811352	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811353	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811354	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811355	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811356	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811357	NT	0	silt, water	-129.29781	62.93225	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811358	NT	0	silt, water	-129.3081	62.93501	4.6	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811359	NT	0	silt, water	-129.39145	62.92049	1.5	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811360	NT	0	silt, water	-129.39007	62.92506	3.7	0.30	mountainous - youthful	dendritic	ground	tertiary	permanent
105I811362	NT	0	silt, water	-129.46372	62.91998	1.5	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811363	NT	1	silt, water	-129.46526	62.92582	7.6	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811364	NT	2	silt, water	-129.46526	62.92582	7.6	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811365	NT	0	silt, water	-129.44656	62.94235	6.1	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811366	NT	0	silt, water	-129.37235	62.95131	0.9	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811367	NT	0	silt, water	-129.38099	62.95932	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811368	NT	0	silt, water	-129.42032	62.97118	1.2	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811369	NT	0	silt, water	-129.41064	62.97455	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811370	NT	0	silt, water	-129.31391	62.99416	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811371	NT	0	silt, water	-129.26037	62.98786	3.7	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811372	NT	0	silt, water	-129.18022	62.97663	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811373	NT	0	silt, water	-128.94517	62.98262	3.7	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811374	NT	0	silt, water	-128.97904	62.95464	0.6	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811375	NT	0	silt, water	-129.03233	62.96111	6.1	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811376	NT	0	silt, water	-129.03867	62.95683	0.3	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811377	NT	0	silt, water	-129.02532	62.90388	1.8	2.44	mountainous - youthful	dendritic	ground	secondary	permanent
105I811378	NT	0	silt, water	-129.01546	62.89922	1.5	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811380	NT	0	silt, water	-128.96443	62.9007	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811382	NT	0	silt, water	-128.96552	62.89527	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811383	NT	0	silt, water	-129.0273	62.88747	1.5	0.61	mountainous - youthful	dendritic	ground	primary	permanent
105I811384	NT	1	silt, water	-129.035	62.88229	3.7	0.91	mountainous - youthful	dendritic	ground	secondary	permanent
105I811385	NT	2	silt, water	-129.035	62.88229	3.7	0.91	mountainous - youthful	dendritic	ground	secondary	permanent
105I811387	NT	0	silt, water	-128.96019	62.87483	4.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811388	NT	0	silt, water	-128.96715	62.86886	1.2	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811389	NT	0	silt, water	-129.08355	62.86749	2.4	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811390	NT	0	silt, water	-129.1204	62.86358	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811391	NT	0	silt, water	-129.03258	62.83652	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811392	NT	0	silt, water	-129.03226	62.83194	2.4	0.76	mountainous - youthful	dendritic	ground	secondary	permanent
105I811393	NT	0	silt, water	-129.05799	62.76572	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811394	NT	0	silt, water	-129.05157	62.76868	2.1	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811395	NT	0	silt, water	-129.08793	62.72239	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811396	NT	0	silt, water	-129.20738	62.66155	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811397	NT	0	silt, water	-129.29979	62.69343	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811398	NT	0	silt, water	-129.30035	62.71162	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811399	NT	0	silt, water	-129.32843	62.73076	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811400	NT	0	silt, water	-129.36069	62.74485	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811357	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811358	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811359	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	75,25,0
105I811360	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811362	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811363	NT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811364	NT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811365	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811366	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811367	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	0,100,0
105I811368	NT	0	moderate	colourless	clear	colluvial	none	red-brown	none	red-brown	75,25,0
105I811369	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105I811370	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811371	NT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105I811372	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811373	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811374	NT	0	moderate	colourless	clear	undefined	none	none	none	grey, blue grey	50,50,0
105I811375	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811376	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811377	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811378	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811380	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811382	NT	0	moderate	colourless	clear	undefined	none	none	none	grey, blue grey	25,75,0
105I811383	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811384	NT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811385	NT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811387	NT	0	moderate	colourless	clear	undefined	none	none	none	grey, blue grey	50,50,0
105I811388	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811389	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811390	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811391	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811392	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811393	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811394	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811395	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811396	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811397	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811398	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811399	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811400	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811402	NT	0	silt, water	-129.3739	62.75734	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811403	NT	0	silt, water	-129.43605	62.77709	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811404	NT	0	silt, water	-129.51754	62.80528	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811405	NT	0	silt, water	-129.5443	62.8071	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811406	NT	0	silt, water	-129.6137	62.81304	0.3	0.03	mountainous - youthful	dendritic	ground	primary	permanent
105I811407	NT	1	silt, water	-129.62047	62.81595	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811408	NT	2	silt, water	-129.62047	62.81595	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811409	NT	0	silt, water	-129.54301	62.82958	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811410	NT	0	silt, water	-129.53881	62.84251	1.2	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811411	NT	0	silt, water	-129.56987	62.84717	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811412	NT	0	silt, water	-129.6012	62.87232	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811413	NT	0	silt, water	-129.65705	62.90146	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811414	NT	0	silt, water	-129.63775	62.87096	3.0	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811415	NT	0	silt, water	-129.70669	62.86119	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811417	NT	0	silt, water	-129.70358	62.8644	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811418	NT	0	silt, water	-129.73576	62.87491	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811419	NT	0	silt, water	-129.74998	62.87066	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811420	YT	0	silt, water	-129.79079	62.93686	2.4	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811422	YT	1	silt, water	-129.86416	62.93318	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811423	YT	2	silt, water	-129.86416	62.93318	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811424	YT	0	silt, water	-129.8571	62.92136	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811425	YT	0	silt, water	-129.87139	62.91268	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811426	YT	0	silt, water	-129.91551	62.90391	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811427	YT	0	silt, water	-129.91754	62.91912	2.1	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811428	YT	0	silt, water	-129.92507	62.97715	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811429	YT	0	silt, water	-129.97109	62.985	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811430	YT	0	silt, water	-129.98574	62.99466	1.8	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811431	YT	0	silt, water	-129.9109	62.97994	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811432	YT	0	silt, water	-129.88535	62.97012	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811434	YT	0	silt, water	-129.77195	62.94657	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811435	NT	0	silt, water	-129.63522	62.9844	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811436	NT	0	silt, water	-129.60105	62.99228	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811437	NT	0	silt, water	-129.60606	62.98718	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811438	NT	0	silt, water	-129.61468	62.97836	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811439	NT	0	silt, water	-129.63414	62.95677	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811440	NT	0	silt, water	-129.58713	62.94755	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811442	NT	0	silt, water	-129.58901	62.94305	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811443	NT	0	silt, water	-129.55936	62.93779	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811444	NT	0	silt, water	-129.56515	62.93148	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811445	NT	0	silt, water	-129.53948	62.92799	2.1	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811402	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811403	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811404	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811405	NT	0	moderate	white	cloudy	alluvial	none	none	none	grey, blue grey	35,65,0
105I811406	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811407	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811408	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811409	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811410	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811411	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811412	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811413	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811414	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	65,35,0
105I811415	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811417	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811418	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811419	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811420	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811422	YT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811423	YT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811424	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811425	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811426	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811427	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	65,35,0
105I811428	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	33,34,33
105I811429	YT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	0,50,50
105I811430	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811431	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811432	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811434	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811435	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811436	NT	0	fast	white	cloudy	colluvial	none	none	none	buff brown	50,50,0
105I811437	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811438	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811439	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811440	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811442	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811443	NT	0	moderate	white	cloudy	talus, scree	none	buff-white	none	red-brown	50,50,0
105I811444	NT	0	fast	colourless	clear	colluvial	none	red-brown	red-brown	grey, blue grey	50,50,0
105I811445	NT	0	fast	white	cloudy	talus, scree	none	buff-white	none	grey, blue grey	35,65,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811446	NT	1	silt, water	-129.51866	62.91454	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811447	NT	2	silt, water	-129.51866	62.91454	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811448	NT	0	silt, water	-129.51828	62.91088	0.9	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811450	NT	0	silt, water	-129.51738	62.90075	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811451	NT	0	silt, water	-129.55271	62.89724	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811452	NT	0	silt, water	-129.55804	62.8862	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811453	NT	0	silt, water	-129.51535	62.86226	0.9	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811454	NT	0	silt, water	-129.50796	62.85838	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811455	NT	0	silt, water	-129.41808	62.83955	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811456	NT	0	silt, water	-129.42732	62.83207	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811457	NT	0	silt, water	-129.3181	62.79991	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811458	NT	0	silt, water	-129.32859	62.79666	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811459	NT	0	silt, water	-129.26253	62.77073	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811460	NT	0	silt, water	-129.26442	62.76713	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811462	NT	0	silt, water	-129.2163	62.7202	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811463	NT	0	silt, water	-129.15298	62.66699	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811464	NT	0	silt, water	-129.16055	62.65448	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811465	YT	0	silt, water	-129.83485	62.16265	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811466	YT	0	silt, water	-129.91524	62.14314	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811467	YT	0	silt, water	-129.91521	62.14904	1.5	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811468	YT	1	silt, water	-129.96366	62.12387	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811469	YT	2	silt, water	-129.96366	62.12387	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811470	YT	0	silt, water	-129.99298	62.09687	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811471	YT	0	silt, water	-129.99666	62.09165	0.6	0.46	peneplain, plateau	dendritic	ground	primary	permanent
105I811472	YT	0	silt, water	-129.92159	62.07533	0.9	0.30	peneplain, plateau	dendritic	ground	primary	permanent
105I811474	YT	0	silt, water	-129.88759	62.07773	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811475	YT	0	silt, water	-129.86793	62.09243	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811476	YT	0	silt, water	-129.81359	62.0891	3.0	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811477	YT	0	silt, water	-129.81523	62.08543	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811478	YT	0	silt, water	-129.85413	62.11816	1.5	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811479	YT	0	silt, water	-129.84102	62.12375	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811480	YT	0	silt, water	-129.7498	62.12654	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811482	YT	1	silt, water	-129.7343	62.1403	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811483	YT	2	silt, water	-129.7343	62.1403	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811484	YT	0	silt, water	-129.73146	62.16079	3.7	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811485	YT	0	silt, water	-129.65475	62.14319	2.1	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811486	YT	0	silt, water	-129.63255	62.13367	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811487	YT	0	silt, water	-129.61501	62.12344	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811488	YT	0	silt, water	-129.58921	62.11764	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811489	YT	0	silt, water	-129.59539	62.10848	3.7	0.24	mountainous - youthful	dendritic	ground	secondary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811446	NT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811447	NT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811448	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811450	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811451	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811452	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811453	NT	0	moderate	colourless	clear	bare rock	none	none	none	grey, blue grey	65,35,0
105I811454	NT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	35,65,0
105I811455	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811456	NT	0	fast	colourless	clear	bare rock	none	none	none	grey, blue grey	65,35,0
105I811457	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	0,35,65
105I811458	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811459	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	33,34,33
105I811460	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811462	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	65,35,0
105I811463	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811464	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811465	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811466	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811467	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811468	YT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811469	YT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811470	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811471	YT	0	slow	colourless	clear	organics	none	none	none	buff brown	50,50,0
105I811472	YT	0	slow	colourless	clear	organics	none	none	none	buff brown	25,75,0
105I811474	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811475	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811476	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105I811477	YT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	0,100,0
105I811478	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811479	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811480	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811482	YT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811483	YT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811484	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811485	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	0,100,0
105I811486	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811487	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811488	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811489	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811490	YT	0	silt, water	-129.66326	62.10736	2.4	0.37	mountainous - youthful	dendritic	ground	secondary	permanent
105I811491	YT	0	silt, water	-129.75242	62.07671	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811492	YT	0	silt, water	-129.69814	62.06302	2.1	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811494	YT	0	silt, water	-129.80731	62.0378	3.0	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811495	YT	0	silt, water	-129.85774	62.04607	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811496	YT	0	silt, water	-129.85726	62.03829	1.2	0.15	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811497	YT	0	silt, water	-129.90383	62.03998	3.0	0.37	mountainous - youthful	dendritic	ground	secondary	permanent
105I811498	YT	0	silt, water	-129.95077	62.03587	0.3	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811499	YT	0	silt, water	-129.91738	62.0119	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811500	YT	0	silt, water	-129.78628	62.00118	0.9	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811502	YT	1	silt, water	-129.69181	62.00886	2.4	0.76	mountainous - youthful	dendritic	ground	secondary	permanent
105I811503	YT	2	silt, water	-129.69181	62.00886	2.4	0.76	mountainous - youthful	dendritic	ground	secondary	permanent
105I811504	YT	0	silt, water	-129.65343	62.03409	1.8	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811505	YT	0	silt, water	-129.63988	62.02965	1.5	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811506	YT	0	silt, water	-129.5294	62.02483	2.1	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811507	YT	0	silt, water	-129.52244	62.02128	4.6	0.76	mountainous - youthful	dendritic	ground	tertiary	permanent
105I811508	YT	0	silt, water	-129.57508	62.07582	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811509	YT	0	silt, water	-129.58387	62.07879	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811511	YT	0	silt, water	-129.48023	62.10071	2.1	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811512	YT	0	silt, water	-129.45984	62.09904	2.1	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811513	YT	0	silt, water	-129.48737	62.12759	3.7	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811514	YT	0	silt, water	-129.53558	62.11522	0.6	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811515	YT	0	silt, water	-129.29486	62.38258	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811516	NT	0	silt, water	-129.15563	62.38315	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811517	NT	0	silt, water	-129.17684	62.36409	1.5	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811518	NT	0	silt, water	-129.11796	62.36659	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811519	NT	0	silt, water	-129.14485	62.3357	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811520	NT	0	silt, water	-129.11901	62.31058	1.2	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811522	NT	0	silt, water	-129.06577	62.30221	3.0	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811523	NT	0	silt, water	-129.07575	62.29938	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811524	NT	0	silt, water	-129.16663	62.29193	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811525	NT	0	silt, water	-129.18975	62.28676	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811526	NT	0	silt, water	-129.17826	62.26414	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811527	NT	1	silt, water	-129.1686	62.2461	1.8	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811528	NT	2	silt, water	-129.1686	62.2461	1.8	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811529	NT	0	silt, water	-129.14625	62.24869	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811530	NT	0	silt, water	-129.11696	62.23391	2.1	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811531	NT	0	silt, water	-129.10474	62.22925	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811532	NT	0	silt, water	-129.16719	62.20886	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811533	NT	0	silt, water	-129.16001	62.20335	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811490	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811491	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	75,25,0
105I811492	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811494	YT	0	slow	colourless	clear	organics	none	none	none	black	0,100,0
105I811495	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811496	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811497	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811498	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811499	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811500	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,50,25
105I811502	YT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811503	YT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811504	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811505	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811506	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811507	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811508	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811509	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811511	YT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811512	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811513	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811514	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105I811515	YT	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811516	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811517	NT	0	fast	colourless	clear	talus, scree	none	none	none	black	50,50,0
105I811518	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811519	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811520	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811522	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811523	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811524	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811525	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811526	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811527	NT	1	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811528	NT	2	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811529	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811530	NT	0	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811531	NT	0	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811532	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105I811533	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	0,100,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811534	NT	0	silt, water	-129.09721	62.21292	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811535	NT	0	silt, water	-129.0709	62.20874	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811537	NT	0	silt, water	-129.07158	62.20307	12.2	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811538	NT	0	silt, water	-129.08074	62.1852	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811539	NT	0	silt, water	-129.07075	62.17979	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811540	NT	0	silt, water	-129.01588	62.18219	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811542	NT	0	silt, water	-129.00228	62.18364	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811543	NT	0	silt, water	-129.07361	62.14273	3.0	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811544	NT	0	silt, water	-129.0766	62.1393	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811545	YT	0	silt, water	-129.15789	62.09574	2.4	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811546	YT	0	silt, water	-129.14975	62.09195	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811547	YT	0	silt, water	-129.10768	62.08835	4.6	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811548	YT	0	silt, water	-129.10431	62.09413	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811549	YT	0	silt, water	-129.1031	62.08136	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811550	YT	0	silt, water	-129.0838	62.07319	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811552	YT	0	silt, water	-129.02706	62.07611	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811553	YT	0	silt, water	-129.01779	62.0663	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811554	YT	1	silt, water	-129.09807	62.03993	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811555	YT	2	silt, water	-129.09807	62.03993	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811556	YT	0	silt, water	-129.10751	62.03361	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811557	YT	0	silt, water	-129.16131	62.03699	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811558	YT	0	silt, water	-129.17589	62.0265	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811559	YT	0	silt, water	-129.23834	62.03143	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811560	YT	0	silt, water	-129.23523	62.04183	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811562	YT	0	silt, water	-129.29774	62.0402	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811563	YT	0	silt, water	-129.32605	62.02719	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811564	YT	0	silt, water	-129.37295	62.01235	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811565	YT	0	silt, water	-129.41883	62.0098	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811566	YT	0	silt, water	-129.38024	62.03164	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811567	YT	0	silt, water	-129.41823	62.04716	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811568	YT	1	silt, water	-129.33853	62.09305	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811569	YT	2	silt, water	-129.33853	62.09305	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811570	YT	0	silt, water	-129.3785	62.31498	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811571	YT	0	silt, water	-129.35911	62.29214	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811573	YT	0	silt, water	-129.39155	62.29015	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811574	YT	0	silt, water	-129.38384	62.26326	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811575	YT	0	silt, water	-129.40789	62.26688	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811576	YT	0	silt, water	-129.42802	62.24989	2.4	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811577	YT	0	silt, water	-129.43575	62.25322	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811578	YT	0	silt, water	-129.47746	62.25728	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811534	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I811535	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811537	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811538	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811539	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811540	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811542	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811543	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811544	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811545	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811546	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811547	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811548	YT	0	torrential	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811549	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811550	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	0,100,0
105I811552	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811553	YT	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811554	YT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811555	YT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811556	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811557	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811558	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811559	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811560	YT	0	fast	white	cloudy	alluvial	none	none	none	grey, blue grey	50,50,0
105I811562	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811563	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811564	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811565	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811566	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811567	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105I811568	YT	1	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811569	YT	2	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811570	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811571	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811573	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811574	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811575	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811576	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811577	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811578	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811579	YT	0	silt, water	-129.52236	62.21379	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811580	YT	0	silt, water	-129.51331	62.2186	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811582	YT	1	silt, water	-129.51215	62.20447	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811583	YT	2	silt, water	-129.51215	62.20447	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811584	YT	0	silt, water	-129.49167	62.19235	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811585	YT	0	silt, water	-129.4842	62.18903	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811587	YT	0	silt, water	-129.51808	62.1817	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811588	YT	0	silt, water	-129.51374	62.16345	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811589	YT	0	silt, water	-129.56054	62.15216	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811590	YT	0	silt, water	-129.51587	62.13833	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811591	YT	0	silt, water	-129.46738	62.15688	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811592	YT	0	silt, water	-129.4697	62.16175	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811593	YT	0	silt, water	-129.35119	62.15518	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811594	YT	0	silt, water	-129.3444	62.13533	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811595	YT	0	silt, water	-129.31607	62.12717	3.7	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811596	YT	0	silt, water	-129.30988	62.11813	2.4	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811597	YT	0	silt, water	-129.2584	62.12887	2.1	0.30	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811598	YT	0	silt, water	-129.25409	62.13465	2.1	0.46	mountainous - youthful	dendritic	spring melt	secondary	permanent
105I811599	NT	0	silt, water	-129.18435	62.147	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811600	NT	0	silt, water	-129.15692	62.15128	3.7	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811602	NT	1	silt, water	-129.20321	62.1761	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811603	NT	2	silt, water	-129.20321	62.1761	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811604	YT	0	silt, water	-129.25904	62.21366	0.9	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811605	YT	0	silt, water	-129.26544	62.20692	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811606	YT	0	silt, water	-129.30468	62.20239	3.0	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811608	YT	0	silt, water	-129.36157	62.2315	0.9	0.09	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811609	YT	0	silt, water	-129.37136	62.23489	2.4	0.09	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811610	YT	0	silt, water	-129.34029	62.25694	3.0	0.09	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811611	NT	0	silt, water	-129.27486	62.26304	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811612	NT	0	silt, water	-129.26504	62.26332	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811613	YT	0	silt, water	-129.29391	62.34505	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811614	NT	0	silt, water	-129.25074	62.33985	1.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811615	NT	0	silt, water	-129.25813	62.33672	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811616	NT	0	silt, water	-129.22699	62.32094	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811617	NT	0	silt, water	-129.2076	62.33257	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811618	NT	0	silt, water	-129.19987	62.38152	0.3	0.09	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811619	NT	0	silt, water	-129.21583	62.38991	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811620	NT	0	silt, water	-128.59969	62.83645	2.4	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811622	NT	0	silt, water	-128.54175	62.88316	4.6	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811623	NT	0	silt, water	-128.52983	62.88325	2.1	0.30	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811579	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811580	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	33,34,33
105I811582	YT	1	slow	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811583	YT	2	slow	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811584	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811585	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811587	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I811588	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811589	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811590	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811591	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811592	YT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	25,75,0
105I811593	YT	0	fast	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811594	YT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811595	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811596	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811597	YT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811598	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811599	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811600	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811602	NT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811603	NT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811604	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	33,34,33
105I811605	YT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811606	YT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	25,75,0
105I811608	YT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811609	YT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811610	YT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811611	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811612	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I811613	YT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811614	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811615	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811616	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811617	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	35,65,0
105I811618	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811619	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811620	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811622	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811623	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811624	NT	0	silt, water	-128.51033	62.85377	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811625	NT	1	silt, water	-128.52015	62.84795	1.8	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811626	NT	2	silt, water	-128.52015	62.84795	1.8	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811627	NT	0	silt, water	-128.39487	62.85095	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811628	NT	0	silt, water	-128.38488	62.84664	0.6	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811629	NT	0	silt, water	-128.34738	62.83142	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811630	NT	0	silt, water	-128.37123	62.86061	4.6	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811631	NT	0	silt, water	-128.32949	62.87201	1.8	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811632	NT	0	silt, water	-128.28376	62.869	2.1	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811633	NT	0	silt, water	-128.30846	62.92087	0.3	0.24	mountainous - youthful	dendritic	spring melt	undefined	intermittent
105I811635	NT	0	silt, water	-128.26112	62.92837	1.2	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811636	NT	0	silt, water	-128.23531	62.94892	3.7	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811637	NT	0	silt, water	-128.0929	62.95643	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811638	NT	0	silt, water	-128.08729	62.96124	1.2	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811639	NT	0	silt, water	-128.06576	62.98117	5.5	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811640	NT	0	silt, water	-128.05876	62.98579	6.1	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811642	NT	0	silt, water	-128.11218	62.99489	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811643	NT	0	silt, water	-128.2643	62.97839	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811644	NT	0	silt, water	-128.30652	62.96931	4.0	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811645	NT	0	silt, water	-128.33376	62.98354	3.7	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811646	NT	1	silt, water	-128.42729	62.95119	2.4	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811647	NT	2	silt, water	-128.42729	62.95119	2.4	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811648	NT	0	silt, water	-128.4621	62.93531	3.0	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811649	NT	0	silt, water	-128.46434	62.93967	2.4	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811650	NT	0	silt, water	-128.53494	62.9306	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811651	NT	0	silt, water	-128.6201	62.92426	1.5	0.30	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811652	NT	0	silt, water	-128.63412	62.9256	3.7	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811653	NT	0	silt, water	-128.59616	62.93676	2.1	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811654	NT	0	silt, water	-128.58416	62.94796	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811655	NT	0	silt, water	-128.4713	62.99618	3.0	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811656	NT	0	silt, water	-128.52785	62.99445	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811657	NT	0	silt, water	-128.6556	62.97263	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811658	NT	0	silt, water	-128.67717	62.97464	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811659	NT	0	silt, water	-128.77836	62.98014	2.4	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811662	NT	0	silt, water	-128.78434	62.98274	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811663	NT	1	silt, water	-128.85539	62.97626	6.1	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811664	NT	2	silt, water	-128.85539	62.97626	6.1	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811665	NT	0	silt, water	-128.86399	62.92357	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811666	NT	0	silt, water	-128.87187	62.92178	2.7	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811667	NT	0	silt, water	-128.70777	62.88969	1.8	0.52	mountainous - youthful	dendritic	ground	secondary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811624	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811625	NT	1	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811626	NT	2	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811627	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811628	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811629	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811630	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811631	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811632	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811633	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811635	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811636	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811637	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811638	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811639	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811640	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811642	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811643	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811644	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811645	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811646	NT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811647	NT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811648	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811649	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811650	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811651	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811652	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811653	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811654	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811655	NT	0	moderate	colourless	clear	colluvial	none	none	red-brown	buff brown	50,50,0
105I811656	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	0,25,75
105I811657	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811658	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811659	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811662	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811663	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811664	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811665	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811666	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811667	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811668	NT	0	silt, water	-128.70086	62.88496	2.1	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811669	NT	0	silt, water	-128.69583	62.86966	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811671	NT	0	silt, water	-128.73545	62.87988	2.4	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811672	NT	0	silt, water	-128.73948	62.87378	2.1	0.61	mountainous - youthful	dendritic	ground	primary	permanent
105I811673	NT	0	silt, water	-128.83349	62.85786	4.6	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811674	NT	0	silt, water	-128.83413	62.86318	9.1	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811675	NT	0	silt, water	-128.74037	62.845	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811676	NT	0	silt, water	-128.68002	62.85659	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811677	NT	0	silt, water	-128.66371	62.83791	0.6	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811678	NT	0	silt, water	-128.54849	62.82096	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811679	NT	0	silt, water	-128.43405	62.80215	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811680	NT	0	silt, water	-128.43531	62.79805	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811682	NT	0	silt, water	-128.27755	62.79956	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811683	NT	0	silt, water	-128.26989	62.79429	1.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811684	NT	0	silt, water	-128.26641	62.82887	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811685	NT	1	silt, water	-128.20404	62.78176	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811686	NT	2	silt, water	-128.20404	62.78176	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811688	NT	0	silt, water	-128.18524	62.77158	1.2	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811689	NT	0	silt, water	-128.18006	62.78498	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811690	NT	0	silt, water	-128.14922	62.80512	0.6	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811691	NT	0	silt, water	-128.1404	62.80972	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811692	NT	0	silt, water	-128.21335	62.84157	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811693	NT	0	silt, water	-128.21819	62.87971	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811694	NT	0	silt, water	-128.23461	62.87946	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811695	NT	0	silt, water	-128.1994	62.89156	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811696	NT	0	silt, water	-128.04365	62.9215	0.3	0.15	mountainous - youthful	rectangular	spring melt	primary	intermittent
105I811697	NT	0	silt, water	-128.04141	62.92675	3.0	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811698	NT	0	silt, water	-128.07761	62.89791	0.6	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811699	NT	0	silt, water	-128.0964	62.89278	0.3	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811700	NT	0	silt, water	-128.0853	62.87768	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811702	NT	0	silt, water	-128.06831	62.88221	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811703	NT	1	silt, water	-128.04783	62.8697	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811704	NT	2	silt, water	-128.04783	62.8697	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811705	NT	0	silt, water	-128.0358	62.86432	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811706	NT	0	silt, water	-128.05745	62.85967	0.9	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811707	NT	0	silt, water	-128.05574	62.85319	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811708	NT	0	silt, water	-128.02733	62.83728	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811709	NT	0	silt, water	-128.01231	62.81373	0.9	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811710	NT	0	silt, water	-128.04323	62.79145	0.6	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811711	NT	0	silt, water	-128.0457	62.76509	0.6	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811668	NT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	25,75,0
105I811669	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811671	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811672	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811673	NT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811674	NT	0	moderate	colourless	clear	bare rock	none	none	none	grey, blue grey	50,50,0
105I811675	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811676	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811677	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I811678	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811679	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811680	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811682	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811683	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811684	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811685	NT	1	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811686	NT	2	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811688	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811689	NT	0	slow	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105I811690	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811691	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811692	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811693	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811694	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811695	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811696	NT	0	moderate	colourless	clear	bare rock	none	none	none	grey, blue grey	25,75,0
105I811697	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811698	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811699	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811700	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811702	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811703	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811704	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811705	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811706	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811707	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811708	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811709	NT	0	slow	colourless	clear	alluvial	none	none	none	black	75,25,0
105I811710	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811711	NT	0	slow	colourless	clear	alluvial	none	none	none	black	75,25,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811712	NT	0	silt, water	-128.0702	62.75355	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811713	NT	0	silt, water	-128.13691	62.76341	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811714	NT	0	silt, water	-128.16592	62.76208	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811715	NT	0	silt, water	-128.118	62.74217	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811716	NT	0	silt, water	-128.01811	62.68889	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811717	NT	0	silt, water	-128.07908	62.7061	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811718	NT	0	silt, water	-128.14878	62.71397	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811719	NT	0	silt, water	-128.24712	62.72573	0.9	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811722	NT	0	silt, water	-128.32713	62.74642	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811723	NT	0	silt, water	-128.36313	62.76232	2.1	0.12	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811724	NT	0	silt, water	-128.37059	62.75935	1.2	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811725	NT	0	silt, water	-128.30412	62.71791	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811726	NT	0	silt, water	-128.29816	62.7047	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811727	NT	0	silt, water	-128.95088	62.62506	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811728	NT	0	silt, water	-129.04968	62.6113	1.5	0.12	mountainous - youthful	dendritic	unknown	primary	permanent
105I811729	NT	0	silt, water	-129.08801	62.61369	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811730	NT	0	silt, water	-129.12064	62.6168	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811731	NT	0	silt, water	-129.11789	62.64391	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811732	NT	0	silt, water	-129.06288	62.67014	2.7	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811733	NT	0	silt, water	-129.01589	62.68511	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811734	NT	0	silt, water	-128.97601	62.68938	1.5	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811735	NT	0	silt, water	-128.97843	62.71033	3.0	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811736	NT	0	silt, water	-128.94821	62.72275	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811737	NT	0	silt, water	-128.98765	62.75286	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811738	NT	1	silt, water	-128.97557	62.75179	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811739	NT	2	silt, water	-128.97557	62.75179	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811742	NT	0	silt, water	-128.89655	62.74641	1.8	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811743	NT	0	silt, water	-128.89326	62.74319	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811744	NT	0	silt, water	-128.82353	62.74952	1.5	0.15	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811745	NT	1	silt, water	-128.91288	62.79864	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811747	NT	2	silt, water	-128.91288	62.79864	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811748	NT	0	silt, water	-128.91616	62.80455	3.7	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811749	NT	0	silt, water	-128.86121	62.79625	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811750	NT	0	silt, water	-128.84353	62.81866	4.6	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811751	NT	0	silt, water	-128.82871	62.81551	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811752	NT	0	silt, water	-128.74198	62.73186	3.0	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811753	NT	0	silt, water	-128.73023	62.75485	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811754	NT	0	silt, water	-128.7479	62.76215	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811755	NT	0	silt, water	-128.70425	62.78166	0.9	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811756	NT	0	silt, water	-128.67014	62.79216	1.2	0.21	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811712	NT	0	fast	colourless	clear	alluvial	none	none	none	black	75,25,0
105I811713	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811714	NT	0	moderate	colourless	clear	alluvial	none	red-brown	red-brown	red-brown	75,25,0
105I811715	NT	0	moderate	colourless	clear	talus, scree	none	none	none	white-buff	50,50,0
105I811716	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811717	NT	0	fast	colourless	clear	colluvial	none	none	none	black	75,25,0
105I811718	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811719	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811722	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811723	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811724	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811725	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811726	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811727	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811728	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811729	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811730	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811731	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811732	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811733	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I811734	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811735	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811736	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811737	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811738	NT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811739	NT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811742	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811743	NT	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105I811744	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811745	NT	1	moderate	colourless	clear	talus, scree	none	none	none	red-brown	25,75,0
105I811747	NT	2	moderate	colourless	clear	talus, scree	none	none	none	red-brown	25,75,0
105I811748	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811749	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	33,34,33
105I811750	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811751	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	33,34,33
105I811752	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811753	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811754	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811755	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811756	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	25,50,25

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811757	NT	0	silt, water	-128.57703	62.80238	1.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811758	NT	0	silt, water	-128.5572	62.77886	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811759	NT	0	silt, water	-128.57722	62.75592	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811760	NT	0	silt, water	-128.56065	62.75879	0.6	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811762	NT	0	silt, water	-128.45338	62.76122	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811763	NT	0	silt, water	-128.43868	62.76414	0.6	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811764	NT	0	silt, water	-128.33964	62.71505	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811765	NT	0	silt, water	-128.39501	62.72807	1.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811766	NT	0	silt, water	-128.45519	62.7292	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811767	NT	0	silt, water	-128.46293	62.7328	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811768	NT	0	silt, water	-128.55419	62.73695	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811769	NT	0	silt, water	-128.57805	62.73122	0.9	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811771	NT	0	silt, water	-128.57985	62.7156	0.9	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811772	NT	1	silt, water	-128.60087	62.70824	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811773	NT	2	silt, water	-128.60087	62.70824	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811774	NT	0	silt, water	-128.60526	62.71221	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811775	NT	0	silt, water	-128.73429	62.69784	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811776	NT	0	silt, water	-128.72791	62.70467	0.6	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811777	NT	0	silt, water	-128.77294	62.71296	3.7	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811778	NT	0	silt, water	-128.82194	62.69918	2.4	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811779	NT	0	silt, water	-128.79197	62.65545	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811780	NT	0	silt, water	-128.79379	62.65111	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811782	NT	0	silt, water	-128.81015	62.64793	0.9	0.09	mountainous - youthful	dendritic	spring melt	primary	re-emergent
105I811783	NT	1	silt, water	-128.82536	62.65286	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811784	NT	2	silt, water	-128.82536	62.65286	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811785	NT	0	silt, water	-128.85128	62.55138	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811786	NT	0	silt, water	-128.81448	62.60012	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811787	NT	0	silt, water	-128.75402	62.61814	2.1	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811788	NT	0	silt, water	-128.74539	62.61444	2.7	0.12	mountainous - youthful	dendritic	spring melt	primary	permanent
105I811789	NT	0	silt, water	-128.76213	62.58758	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811790	NT	0	silt, water	-128.72681	62.58607	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811791	NT	0	silt, water	-128.70531	62.58734	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811792	NT	0	silt, water	-128.64843	62.62769	3.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811793	NT	0	silt, water	-128.60869	62.6095	1.8	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811794	NT	0	silt, water	-128.57535	62.59448	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811795	NT	0	silt, water	-128.53665	62.5791	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811796	NT	0	silt, water	-128.55374	62.60698	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811797	NT	0	silt, water	-128.52256	62.60777	2.7	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811798	NT	0	silt, water	-128.49739	62.59871	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811799	NT	0	silt, water	-128.48368	62.60315	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811757	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I811758	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811759	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I811760	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811762	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811763	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811764	NT	0	moderate	colourless	clear	colluvial	agriculture	red-brown	red-brown	buff brown	50,50,0
105I811765	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811766	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811767	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811768	NT	0	moderate	colourless	clear	alluvial	none	red-brown	red-brown	grey, blue grey	50,50,0
105I811769	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811771	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	25,50,25
105I811772	NT	1	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811773	NT	2	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811774	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	35,65,0
105I811775	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	65,35,0
105I811776	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	0,65,35
105I811777	NT	0	moderate	colourless	clear	alluvial	none	buff-white	buff-white	buff brown	65,35,0
105I811778	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811779	NT	0	moderate	colourless	clear	alluvial	none	buff-white	buff-white	buff brown	50,50,0
105I811780	NT	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105I811782	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811783	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	0,65,35
105I811784	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	0,65,35
105I811785	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811786	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811787	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811788	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811789	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811790	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811791	NT	0	fast	colourless	clear	colluvial	none	buff-white	buff-white	grey, blue grey	50,50,0
105I811792	NT	0	slow	colourless	clear	alluvial	possible	none	none	buff brown	75,25,0
105I811793	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	65,35,0
105I811794	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811795	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811796	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811797	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811798	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811799	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811802	NT	1	silt, water	-128.47684	62.62431	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811803	NT	2	silt, water	-128.47684	62.62431	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811804	NT	0	silt, water	-128.51417	62.65906	1.8	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811805	NT	0	silt, water	-128.51504	62.68836	3.7	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811806	NT	0	silt, water	-128.48087	62.68961	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811807	NT	0	silt, water	-128.44951	62.66639	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811808	NT	0	silt, water	-128.44683	62.63817	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811809	NT	0	silt, water	-128.4189	62.6188	0.6	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811810	NT	0	silt, water	-128.36659	62.65084	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811811	NT	0	silt, water	-128.35064	62.655	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811813	NT	0	silt, water	-128.30032	62.64734	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811814	NT	0	silt, water	-128.29156	62.64893	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811815	NT	0	silt, water	-128.31071	62.66527	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811816	NT	0	silt, water	-128.27307	62.66708	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811817	NT	0	silt, water	-128.23588	62.67637	0.6	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811818	NT	0	silt, water	-128.20254	62.6822	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811819	NT	0	silt, water	-128.18746	62.69733	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811820	NT	0	silt, water	-128.17051	62.67979	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811822	NT	1	silt, water	-128.13572	62.67552	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811823	NT	2	silt, water	-128.13572	62.67552	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811824	NT	0	silt, water	-128.09408	62.65229	0.3	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811825	NT	0	silt, water	-128.01944	62.63186	4.6	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811826	NT	0	silt, water	-128.06575	62.60824	0.3	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811827	NT	0	silt, water	-128.07282	62.61398	4.6	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811828	NT	0	silt, water	-128.14488	62.60443	2.4	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811830	NT	0	silt, water	-128.14322	62.60001	4.3	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811831	NT	0	silt, water	-128.29958	62.61392	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811832	NT	0	silt, water	-128.3048	62.61047	0.9	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811833	NT	0	silt, water	-128.32932	62.62273	0.6	0.12	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811834	NT	0	silt, water	-128.34955	62.59092	1.8	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811835	NT	0	silt, water	-128.34947	62.59451	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811836	NT	0	silt, water	-128.37516	62.57667	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811837	NT	0	silt, water	-128.63888	62.52838	0.9	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811838	NT	0	silt, water	-128.64201	62.53132	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811839	NT	0	silt, water	-128.74241	62.52758	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811840	NT	0	silt, water	-128.77635	62.53884	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811842	NT	0	silt, water	-128.65112	62.50511	1.8	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811843	NT	0	silt, water	-128.55107	62.50318	2.4	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811844	NT	1	silt, water	-128.54172	62.49763	2.4	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811845	NT	2	silt, water	-128.54172	62.49763	2.4	0.27	mountainous - youthful	dendritic	ground	secondary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811802	NT	1	moderate	white	cloudy	colluvial	none	buff-white	none	grey, blue grey	75,25,0
105I811803	NT	2	moderate	white	cloudy	colluvial	none	buff-white	none	grey, blue grey	75,25,0
105I811804	NT	0	slow	white	cloudy	colluvial	none	buff-white	none	buff brown	25,75,0
105I811805	NT	0	moderate	white	cloudy	alluvial	none	buff-white	none	buff brown	75,25,0
105I811806	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811807	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811808	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811809	NT	0	moderate	brown	clear	talus, scree	none	red-brown	none	red-brown	75,25,0
105I811810	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811811	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811813	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811814	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811815	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811816	NT	0	slow	brown	clear	talus, scree	none	red-brown	red-brown	buff brown	50,50,0
105I811817	NT	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	buff brown	75,25,0
105I811818	NT	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	buff brown	75,25,0
105I811819	NT	0	moderate	brown	clear	alluvial	none	red-brown	red-brown	red-brown	50,50,0
105I811820	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811822	NT	1	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811823	NT	2	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811824	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811825	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811826	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811827	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811828	NT	0	fast	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811830	NT	0	fast	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811831	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105I811832	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	75,25,0
105I811833	NT	0	fast	colourless	clear	talus, scree	none	none	none	black	75,25,0
105I811834	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811835	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811836	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811837	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811838	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I811839	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,50,25
105I811840	NT	0	slow	colourless	clear	alluvial	none	none	none	black	25,75,0
105I811842	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811843	NT	0	fast	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811844	NT	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811845	NT	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811846	NT	0	silt, water	-128.52703	62.4794	2.1	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811847	NT	0	silt, water	-128.51314	62.4729	3.7	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811848	NT	0	silt, water	-128.44959	62.48121	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811849	NT	0	silt, water	-128.4548	62.48439	3.0	0.37	mountainous - youthful	dendritic	ground	secondary	permanent
105I811850	NT	0	silt, water	-128.42346	62.54543	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811851	NT	0	silt, water	-128.41244	62.54512	2.7	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811852	NT	0	silt, water	-128.34479	62.52457	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811853	NT	0	silt, water	-128.33658	62.52234	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811854	NT	0	silt, water	-128.31166	62.53306	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811855	NT	0	silt, water	-128.3289	62.55288	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811856	NT	0	silt, water	-128.31652	62.55615	0.9	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811857	NT	0	silt, water	-128.26573	62.53588	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811858	NT	0	silt, water	-128.24793	62.54144	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811859	NT	0	silt, water	-128.20875	62.53	1.8	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811862	NT	0	silt, water	-128.21593	62.52069	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811863	NT	0	silt, water	-128.14305	62.52253	3.0	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811864	NT	0	silt, water	-128.13995	62.51134	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811865	NT	0	silt, water	-128.07107	62.51812	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811866	NT	1	silt, water	-128.08118	62.52737	3.0	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811867	NT	2	silt, water	-128.08118	62.52737	3.0	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I811868	NT	0	silt, water	-128.01673	62.55219	3.7	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811869	NT	0	silt, water	-128.01911	62.52521	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811870	NT	0	silt, water	-128.04741	62.49694	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811872	NT	0	silt, water	-128.03139	62.49551	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811873	NT	0	silt, water	-128.04622	62.44492	2.4	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811874	NT	0	silt, water	-128.02158	62.43259	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811875	NT	0	silt, water	-128.11603	62.42998	2.4	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811876	NT	0	silt, water	-128.13122	62.43248	6.1	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811877	NT	0	silt, water	-128.10181	62.45291	2.4	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811878	NT	0	silt, water	-128.10152	62.45932	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811879	NT	0	silt, water	-128.16536	62.493	2.4	0.27	mountainous - youthful	dendritic	ground	secondary	permanent
105I811880	NT	0	silt, water	-128.19464	62.48689	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811882	NT	0	silt, water	-128.25528	62.4768	2.4	0.34	mountainous - youthful	dendritic	ground	secondary	permanent
105I811883	NT	0	silt, water	-128.2672	62.48205	3.0	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811884	NT	0	silt, water	-128.36618	62.44172	3.7	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811885	NT	0	silt, water	-128.36814	62.44518	6.1	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811886	NT	0	silt, water	-128.41254	62.42858	3.0	0.61	mountainous - youthful	dendritic	ground	tertiary	permanent
105I811888	NT	0	silt, water	-128.45634	62.43297	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811889	NT	0	silt, water	-128.47456	62.42234	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811890	NT	1	silt, water	-128.48315	62.42823	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811846	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811847	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811848	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811849	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811850	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811851	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811852	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I811853	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811854	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811855	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811856	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811857	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811858	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811859	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811862	NT	0	moderate	colourless	clear	bare rock	none	none	red-brown	grey, blue grey	50,50,0
105I811863	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	75,25,0
105I811864	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811865	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811866	NT	1	moderate	colourless	clear	bare rock	none	none	none	grey, blue grey	50,50,0
105I811867	NT	2	moderate	colourless	clear	bare rock	none	none	none	grey, blue grey	50,50,0
105I811868	NT	0	moderate	colourless	clear	undefined	none	none	none	grey, blue grey	50,50,0
105I811869	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811870	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811872	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811873	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811874	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811875	NT	0	moderate	colourless	clear	bare rock	none	none	yellow	buff brown	75,25,0
105I811876	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811877	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105I811878	NT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811879	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811880	NT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	50,50,0
105I811882	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811883	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811884	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811885	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811886	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811888	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811889	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811890	NT	1	slow	colourless	clear	organics	none	none	none	grey, blue grey	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811891	NT	2	silt, water	-128.48315	62.42823	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811892	NT	0	silt, water	-128.47065	62.32763	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811893	NT	0	silt, water	-128.46953	62.3204	3.0	2.44	mountainous - youthful	dendritic	ground	secondary	permanent
105I811894	NT	0	silt, water	-128.44227	62.33452	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811895	NT	0	silt, water	-128.43187	62.32506	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811896	NT	0	silt, water	-128.3907	62.34935	1.8	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811897	NT	0	silt, water	-128.36564	62.34075	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811898	NT	0	silt, water	-128.35459	62.34352	1.8	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811899	NT	0	silt, water	-128.31107	62.34917	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811900	NT	0	silt, water	-128.27135	62.35125	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811902	NT	0	silt, water	-128.25084	62.3248	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811903	NT	0	silt, water	-128.27435	62.30476	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811904	NT	0	silt, water	-128.31234	62.29472	1.2	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811905	NT	0	silt, water	-128.17352	62.22879	6.1	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I811906	NT	1	silt, water	-128.16228	62.22755	9.1	0.40	mountainous - youthful	dendritic	ground	secondary	permanent
105I811907	NT	2	silt, water	-128.16228	62.22755	9.1	0.40	mountainous - youthful	dendritic	ground	secondary	permanent
105I811908	NT	0	silt, water	-128.16188	62.23143	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811909	NT	0	silt, water	-128.22554	62.24946	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811910	NT	0	silt only	-128.24778	62.26093			mountainous - youthful	dendritic	unknown	undefined	intermittent
105I811911	NT	0	silt only	-128.26689	62.27162			mountainous - youthful	dendritic	unknown	undefined	intermittent
105I811912	NT	0	silt only	-128.24934	62.27787			mountainous - youthful	dendritic	unknown	undefined	intermittent
105I811913	NT	0	silt, water	-128.25693	62.30741	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811914	NT	0	silt, water	-128.20635	62.32968	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811915	NT	0	silt, water	-128.17065	62.29193	1.5	0.21	mountainous - youthful	dendritic	ground	secondary	permanent
105I811916	NT	0	silt, water	-128.16735	62.27399	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811917	NT	0	silt, water	-128.15189	62.27076	6.1	0.61	mountainous - mature	dendritic	ground	secondary	permanent
105I811919	NT	0	silt, water	-128.14478	62.27635	1.8	0.30	mountainous - mature	dendritic	ground	primary	permanent
105I811920	NT	0	silt, water	-128.15035	62.2986	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811922	NT	0	silt, water	-128.12914	62.32592	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811923	NT	0	silt, water	-128.05662	62.3029	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811924	NT	1	silt, water	-128.04346	62.30322	2.4	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811925	NT	2	silt, water	-128.04346	62.30322	2.4	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I811926	NT	0	silt, water	-128.05371	62.33737	3.0	0.61	mountainous - youthful	dendritic	ground	secondary	permanent
105I811927	NT	0	silt, water	-128.01547	62.34985	2.7	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811929	NT	0	silt, water	-128.00964	62.39018	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811930	NT	0	silt, water	-128.02241	62.37527	3.0	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811931	NT	0	silt, water	-128.08176	62.35109	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811932	NT	0	silt, water	-128.12556	62.34334	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811933	NT	0	silt only	-128.17742	62.34228			mountainous - youthful	dendritic	unknown	undefined	undefined
105I811934	NT	0	silt, water	-128.20035	62.34735	1.5	0.61	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811891	NT	2	slow	colourless	clear	organics	none	none	none	grey, blue grey	50,50,0
105I811892	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811893	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811894	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811895	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811896	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811897	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811898	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811899	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811900	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811902	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811903	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811904	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811905	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811906	NT	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811907	NT	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811908	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811909	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811910	NT	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811911	NT	0	stagnant	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811912	NT	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811913	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811914	NT	0	moderate	colourless	clear	bare rock	none	none	none	buff brown	75,25,0
105I811915	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811916	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811917	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811919	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811920	NT	0	moderate	colourless	clear	alluvial	none	none	yellow	grey, blue grey	75,25,0
105I811922	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811923	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811924	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811925	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811926	NT	0	moderate	brown	cloudy	colluvial	none	none	none	black	0,100,0
105I811927	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811929	NT	0	slow	colourless	clear	talus, scree	none	none	none	buff brown	75,25,0
105I811930	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811931	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811932	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811933	NT	0	stagnant	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811934	NT	0	slow	colourless	clear	organics	none	none	none	black	0,75,25

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811935	NT	0	silt, water	-128.21765	62.3522	2.4	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I811936	NT	0	silt, water	-128.26681	62.36391	1.8	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811937	NT	0	silt, water	-128.2559	62.41965	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I811938	NT	0	silt, water	-128.26376	62.42052	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811939	NT	0	silt, water	-128.30289	62.38366	4.6	0.37	mountainous - youthful	dendritic	ground	secondary	permanent
105I811940	NT	0	silt, water	-128.76428	62.38266	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811942	NT	0	silt, water	-128.7016	62.38639	4.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811943	NT	0	silt, water	-128.71118	62.37763	0.6	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811944	NT	1	silt, water	-128.66485	62.36725	0.6	0.12	mountainous - youthful	dendritic	glacier	primary	intermittent
105I811945	NT	2	silt, water	-128.66485	62.36725	0.6	0.12	mountainous - youthful	dendritic	glacier	primary	intermittent
105I811946	NT	0	silt only	-128.66733	62.36194			mountainous - youthful	dendritic	unknown	primary	intermittent
105I811947	NT	0	silt, water	-128.62918	62.35617	2.4	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811948	NT	0	silt, water	-128.61075	62.3508	0.6	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811949	NT	0	silt, water	-128.62211	62.34446	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811950	NT	0	silt, water	-128.6094	62.34559	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I811951	NT	0	silt, water	-128.49936	62.37074	2.4	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811952	NT	0	silt, water	-128.50796	62.37515	2.7	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I811953	NT	0	silt, water	-128.49561	62.38433	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811954	NT	0	silt, water	-128.409	62.39812	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I811955	NT	0	silt, water	-128.38593	62.38781	0.3	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811956	NT	0	silt, water	-128.37044	62.37963	1.2	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I811957	NT	0	silt, water	-128.3401	62.39375	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811958	NT	0	silt only	-128.37025	62.40583			mountainous - youthful	dendritic	unknown	primary	intermittent
105I811960	NT	0	silt, water	-128.46795	62.40519	1.8	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I811962	NT	0	silt, water	-128.59801	62.38894	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811964	NT	0	silt, water	-128.59772	62.3949	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811965	NT	0	silt, water	-128.57741	62.42469	2.4	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I811966	NT	0	silt, water	-128.5889	62.42825	0.9	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811967	NT	0	silt, water	-128.59718	62.43711	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811968	NT	0	silt, water	-128.60983	62.44886	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811969	NT	0	silt, water	-128.64857	62.41704	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I811970	NT	0	silt, water	-128.66195	62.41495	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811971	NT	0	silt, water	-128.7055	62.42412	0.3	0.03	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I811972	NT	0	silt, water	-128.67586	62.46549	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I811973	NT	0	silt only	-128.72341	62.46586			mountainous - youthful	dendritic	unknown	primary	intermittent
105I811974	NT	1	silt, water	-128.73402	62.47228	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811975	NT	2	silt, water	-128.73402	62.47228	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811976	NT	0	silt, water	-128.83595	62.35337	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I811977	NT	0	silt, water	-128.82655	62.31803	2.1	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811978	NT	0	silt, water	-128.83122	62.29299	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811935	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811936	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I811937	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811938	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I811939	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I811940	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	25,75,0
105I811942	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811943	NT	0	moderate	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811944	NT	1	moderate	colourless	clear	alluvial	mining	none	none	grey, blue grey	50,50,0
105I811945	NT	2	moderate	colourless	clear	alluvial	mining	none	none	grey, blue grey	50,50,0
105I811946	NT	0	stagnant	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I811947	NT	0	moderate	colourless	clear	alluvial	mining	none	none	grey, blue grey	75,25,0
105I811948	NT	0	moderate	colourless	clear	alluvial	mining	none	none	black	50,50,0
105I811949	NT	0	fast	colourless	clear	colluvial	none	none	none	black	75,25,0
105I811950	NT	0	moderate	colourless	clear	alluvial	mining	none	none	buff brown	50,50,0
105I811951	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811952	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I811953	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811954	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105I811955	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811956	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811957	NT	0	fast	colourless	clear	talus, scree	none	none	none	buff brown	75,25,0
105I811958	NT	0	stagnant	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811960	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811962	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811964	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811965	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0
105I811966	NT	0	moderate	colourless	clear	talus, scree	none	red-brown	red-brown	red-brown	75,25,0
105I811967	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I811968	NT	0	moderate	colourless	clear	talus, scree	none	red-brown	red-brown	grey, blue grey	75,25,0
105I811969	NT	0	moderate	colourless	clear	bare rock	none	none	none	grey, blue grey	75,25,0
105I811970	NT	0	moderate	colourless	clear	talus, scree	none	none	none	red-brown	75,25,0
105I811971	NT	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	grey, blue grey	75,25,0
105I811972	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I811973	NT	0	stagnant	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811974	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811975	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I811976	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I811977	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I811978	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I811979	NT	0	silt, water	-128.84858	62.27161	2.4	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I811980	NT	0	silt, water	-128.77529	62.26589	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813002	NT	0	silt only	-128.78159	62.27553			mountainous - youthful	dendritic	unknown	undefined	intermittent
105I813003	NT	0	silt, water	-128.73744	62.30592	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813004	NT	0	silt, water	-128.71726	62.29604	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813005	NT	0	silt, water	-128.71546	62.27881	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813006	NT	0	silt, water	-128.70496	62.27612	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813007	NT	0	silt, water	-128.69582	62.25816	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813008	NT	0	silt, water	-128.68322	62.2514	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813009	NT	0	silt, water	-128.67093	62.25213	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813010	NT	1	silt, water	-128.74846	62.19213	2.4	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813011	NT	2	silt, water	-128.74846	62.19213	2.4	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813012	NT	0	silt, water	-128.67419	62.18498	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813013	NT	0	silt, water	-128.66098	62.17426	2.4	0.27	mountainous - youthful	dendritic	ground	primary	permanent
105I813014	NT	0	silt, water	-128.61936	62.17974	6.1	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I813015	NT	0	silt, water	-128.60414	62.16328	1.5	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813017	NT	0	silt, water	-128.53566	62.15397	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813018	NT	0	silt, water	-128.27392	62.03463	2.1	0.46	mountainous - youthful	dendritic	ground	primary	permanent
105I813019	NT	0	silt, water	-128.26164	62.02497	1.8	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I813020	NT	0	silt, water	-128.25299	62.02798	2.1	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I813022	NT	0	silt, water	-128.17518	62.03941	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813023	NT	0	silt, water	-128.16572	62.04167	3.0	0.40	mountainous - youthful	dendritic	ground	secondary	permanent
105I813025	NT	1	silt, water	-128.05284	62.05292	2.4	0.30	mountainous - youthful	dendritic	glacier	primary	permanent
105I813026	NT	2	silt, water	-128.05284	62.05292	2.4	0.30	mountainous - youthful	dendritic	glacier	primary	permanent
105I813027	NT	0	silt, water	-128.02698	62.0558	2.1	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813028	NT	0	silt, water	-128.04482	62.06028	2.4	0.30	mountainous - youthful	dendritic	ground	primary	permanent
105I813029	NT	0	silt, water	-128.09687	62.06406	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I813030	NT	0	silt, water	-128.0854	62.0671	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813031	NT	0	silt, water	-128.16821	62.08466	5.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813032	NT	0	silt, water	-128.16972	62.08061	6.1	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I813033	NT	0	silt, water	-128.18465	62.08207	1.2	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813034	NT	0	silt, water	-128.21788	62.09639	2.1	0.37	mountainous - youthful	dendritic	ground	primary	permanent
105I813035	NT	0	silt, water	-128.27531	62.09815	1.5	0.30	mountainous - youthful	dendritic	ground	primary	re-emergent
105I813036	NT	0	silt, water	-128.29188	62.10882	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813037	NT	0	silt, water	-128.31282	62.10453	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813038	NT	0	silt, water	-128.33656	62.12023	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813039	NT	0	silt only	-128.40816	62.12664			mountainous - youthful	dendritic	unknown	undefined	intermittent
105I813040	NT	0	silt, water	-128.39056	62.13799	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813042	NT	0	silt, water	-128.37738	62.13698	6.1	0.46	mountainous - youthful	dendritic	ground	secondary	permanent
105I813043	NT	0	silt, water	-128.42795	62.16757	4.6	0.27	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I811979	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I811980	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813002	NT	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813003	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813004	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813005	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I813006	NT	0	moderate	colourless	clear	alluvial	none	none	red-brown	red-brown	75,25,0
105I813007	NT	0	moderate	colourless	clear	colluvial	none	none	yellow	grey, blue grey	75,25,0
105I813008	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813009	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813010	NT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813011	NT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813012	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813013	NT	0	moderate	colourless	clear	colluvial	possible	none	none	grey, blue grey	75,25,0
105I813014	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813015	NT	0	moderate	colourless	clear	colluvial	possible	none	none	buff brown	50,50,0
105I813017	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813018	NT	0	moderate	colourless	clear	alluvial	possible	none	none	buff brown	50,50,0
105I813019	NT	0	moderate	colourless	clear	alluvial	possible	none	none	grey, blue grey	50,50,0
105I813020	NT	0	moderate	colourless	clear	alluvial	possible	none	none	grey, blue grey	50,50,0
105I813022	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813023	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813025	NT	1	moderate	brown	cloudy	outwash	none	none	none	grey, blue grey	50,50,0
105I813026	NT	2	moderate	brown	cloudy	outwash	none	none	none	grey, blue grey	50,50,0
105I813027	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813028	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I813029	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I813030	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813031	NT	0	moderate	colourless	clear	colluvial	none	none	black	buff brown	50,50,0
105I813032	NT	0	moderate	colourless	clear	colluvial	none	none	black	grey, blue grey	50,50,0
105I813033	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I813034	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813035	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813036	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813037	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813038	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813039	NT	0	stagnant	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813040	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I813042	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813043	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I813044	NT	0	silt only	-128.72122	62.35286			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813045	NT	0	silt only	-128.69246	62.33652			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813046	NT	1	silt, water	-128.63121	62.31723	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813048	NT	2	silt, water	-128.63121	62.31723	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813049	NT	0	silt, water	-128.63365	62.31306	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813050	NT	0	silt, water	-128.56838	62.28623	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813051	NT	0	silt, water	-128.51301	62.27316	2.4	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I813052	NT	0	silt only	-128.47679	62.28098			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813053	NT	0	silt, water	-128.5194	62.25678	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813054	NT	0	silt, water	-128.58864	62.25529	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813055	NT	0	silt, water	-128.57229	62.23918	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813056	NT	0	silt, water	-128.54565	62.23963	0.6	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813057	NT	0	silt, water	-128.535	62.23927	0.6	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813058	NT	0	silt, water	-128.46765	62.18554	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813059	NT	0	silt, water	-128.37673	62.17708	2.1	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813060	NT	0	silt, water	-128.38059	62.18255	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813062	NT	0	silt, water	-128.32676	62.22531	1.8	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I813063	NT	0	silt, water	-128.30278	62.21442	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813064	NT	0	silt only	-128.28431	62.21981			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813065	NT	1	silt, water	-128.28074	62.20719	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813066	NT	2	silt, water	-128.28074	62.20719	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813067	NT	0	silt, water	-128.2667	62.20295	3.0	0.24	mountainous - youthful	dendritic	ground	secondary	permanent
105I813068	NT	0	silt, water	-128.23632	62.19348	2.4	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813069	NT	0	silt, water	-128.20115	62.182	6.1	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I813070	NT	0	silt, water	-128.16896	62.16986	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I813071	NT	0	silt only	-128.09427	62.15697			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813072	NT	0	silt, water	-128.08096	62.13721	6.1	0.24	mountainous - youthful	dendritic	glacier	primary	permanent
105I813073	NT	0	silt, water	-128.08794	62.13408	3.0	0.30	mountainous - youthful	dendritic	glacier	primary	permanent
105I813075	NT	0	silt only	-128.34206	62.2608			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813076	NT	0	silt, water	-128.34787	62.27704	2.1	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813077	NT	0	silt, water	-128.36214	62.26565	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813078	NT	0	silt, water	-128.36144	62.25763	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813079	NT	0	silt, water	-128.3802	62.2508	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813080	NT	0	silt, water	-128.40883	62.235	1.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813082	NT	0	silt, water	-128.43762	62.22429	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813083	NT	0	silt, water	-128.46751	62.10064	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813084	NT	0	silt, water	-128.44326	62.08381	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813085	NT	0	silt, water	-128.40938	62.0867	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813086	NT	0	silt, water	-128.4018	62.08356	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813087	NT	0	silt, water	-128.41976	62.07151	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I813044	NT	0	stagnant	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813045	NT	0	stagnant	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I813046	NT	1	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813048	NT	2	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813049	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I813050	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813051	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I813052	NT	0	stagnant	colourless	clear	talus, scree	none	buff-white	buff-white	buff brown	0,25,75
105I813053	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813054	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813055	NT	0	moderate	colourless	clear	colluvial	none	none	none	black	50,50,0
105I813056	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813057	NT	0	moderate	colourless	clear	alluvial	none	none	none	black	25,75,0
105I813058	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813059	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813060	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,50,25
105I813062	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813063	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813064	NT	0	stagnant	colourless	clear	talus, scree	none	none	none	buff brown	50,50,0
105I813065	NT	1	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813066	NT	2	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813067	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813068	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813069	NT	0	fast	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I813070	NT	0	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813071	NT	0	stagnant	colourless	clear	talus, scree	none	none	none	grey, blue grey	75,25,0
105I813072	NT	0	moderate	brown	cloudy	alluvial	none	none	none	grey, blue grey	75,25,0
105I813073	NT	0	moderate	brown	cloudy	alluvial	none	none	none	grey, blue grey	75,25,0
105I813075	NT	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813076	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813077	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813078	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813079	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813080	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813082	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813083	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813084	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813085	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813086	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813087	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I813088	NT	0	silt, water	-128.38478	62.05974	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813089	NT	0	silt, water	-128.39707	62.04988	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813090	NT	1	silt, water	-128.36501	62.04636	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813092	NT	2	silt, water	-128.36501	62.04636	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813093	NT	0	silt only	-128.33414	62.03696			mountainous - youthful	dendritic	unknown	primary	intermittent
105I813094	YT	0	silt, water	-128.52416	62.09989	1.8	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813095	YT	0	silt, water	-128.56795	62.10156	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813096	YT	0	silt, water	-128.65386	62.08903	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813097	YT	0	silt, water	-128.66121	62.08708	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813098	NT	0	silt, water	-128.78254	62.08028	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813099	NT	0	silt, water	-128.79171	62.08507	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813100	YT	0	silt, water	-128.89302	62.08232	1.2	1.22	mountainous - youthful	dendritic	ground	primary	permanent
105I813102	YT	0	silt, water	-128.9041	62.08305	0.9	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I813103	YT	1	silt, water	-128.96257	62.07458	3.0	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813104	YT	2	silt, water	-128.96257	62.07458	3.0	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813105	YT	0	silt, water	-128.97139	62.0555	3.0	0.30	mountainous - youthful	dendritic	ground	secondary	permanent
105I813106	YT	0	silt, water	-128.92708	62.05797	1.8	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813107	YT	0	silt, water	-128.90503	62.05039	2.4	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813108	YT	0	silt, water	-128.8902	62.04077	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813109	YT	0	silt, water	-128.87414	62.03373	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813110	YT	0	silt, water	-128.81589	62.00383	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813111	YT	0	silt, water	-128.80334	62.0111	1.5	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813112	YT	0	silt, water	-128.83873	62.03123	2.4	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813113	YT	0	silt, water	-128.7331	62.08107	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813114	YT	0	silt, water	-128.72438	62.07805	1.2	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I813115	YT	0	silt, water	-128.70086	62.0623	1.2	0.24	mountainous - youthful	dendritic	glacier	primary	permanent
105I813117	YT	0	silt, water	-128.69159	62.06225	0.6	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813118	YT	0	silt, water	-128.57926	62.06358	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813119	YT	0	silt, water	-128.61166	62.03294	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813120	YT	0	silt, water	-128.64903	62.01944	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813122	YT	0	silt, water	-128.62803	62.01674	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813123	YT	0	silt, water	-128.55553	62.02321	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813124	YT	0	silt, water	-128.54903	62.01189	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813125	YT	0	silt, water	-128.47807	62.02811	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813126	YT	0	silt, water	-128.4744	62.02459	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813127	YT	0	silt, water	-128.45247	62.01711	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813128	YT	0	silt, water	-128.44663	62.02102	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813129	NT	0	silt, water	-129.04468	62.37805	1.8	0.15	mountainous - youthful	dendritic	glacier	primary	permanent
105I813130	NT	0	silt, water	-129.05183	62.36618	0.6	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813131	NT	0	silt, water	-129.06856	62.34746	1.2	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I813088	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	25,75,0
105I813089	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813090	NT	1	fast	colourless	clear	colluvial	none	red-brown	none	buff brown	50,50,0
105I813092	NT	2	fast	colourless	clear	colluvial	none	red-brown	none	buff brown	50,50,0
105I813093	NT	0	stagnant	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105I813094	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I813095	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813096	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813097	YT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I813098	NT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813099	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813100	YT	0	slow	colourless	clear	organics	none	none	none	red-brown	25,75,0
105I813102	YT	0	slow	colourless	clear	alluvial	none	none	none	black	25,75,0
105I813103	YT	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813104	YT	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813105	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813106	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813107	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813108	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813109	YT	0	fast	colourless	clear	colluvial	none	buff-white	none	grey, blue grey	50,50,0
105I813110	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I813111	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813112	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813113	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813114	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813115	YT	0	moderate	brown	cloudy	alluvial	none	none	none	grey, blue grey	50,50,0
105I813117	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813118	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813119	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813120	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813122	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813123	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813124	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813125	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813126	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813127	YT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813128	YT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	25,75,0
105I813129	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813130	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813131	NT	0	moderate	colourless	clear	talus, scree	none	none	none	grey, blue grey	50,50,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I813132	NT	0	silt, water	-129.05252	62.34044	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813133	NT	0	silt, water	-129.04216	62.34092	1.5	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813134	YT	1	silt, water	-129.31359	62.20932	3.7	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I813135	YT	2	silt, water	-129.31359	62.20932	3.7	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I813136	NT	0	silt, water	-128.9692	62.16854	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813137	NT	0	silt, water	-128.97752	62.16113	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813138	NT	0	silt, water	-128.93813	62.15344	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813140	NT	0	silt, water	-128.923	62.15963	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813142	NT	1	silt, water	-128.90265	62.14753	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813143	NT	2	silt, water	-128.90265	62.14753	1.5	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813144	NT	0	silt, water	-128.91056	62.13577	3.0	0.15	mountainous - youthful	dendritic	ground	secondary	permanent
105I813145	NT	0	silt, water	-128.88946	62.13986	1.5	0.06	mountainous - youthful	dendritic	ground	primary	permanent
105I813146	NT	0	silt, water	-128.79879	62.12613	1.8	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813147	NT	0	silt, water	-128.79826	62.11664	2.4	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813148	NT	0	silt, water	-128.75958	62.13155	1.8	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I813150	NT	0	silt, water	-128.75124	62.1378	1.5	0.09	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I813151	NT	0	silt, water	-128.69759	62.1485	0.3	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813152	NT	0	silt, water	-128.6888	62.15234	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813153	NT	0	silt, water	-128.79076	62.18983	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813154	NT	0	silt, water	-128.80118	62.18913	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813155	NT	0	silt, water	-128.82078	62.18819	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813156	NT	0	silt, water	-128.83387	62.20153	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813157	NT	0	silt, water	-128.86429	62.20561	2.1	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813158	NT	0	silt, water	-128.86839	62.20918	1.8	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813159	NT	0	silt, water	-128.85728	62.24002	1.5	0.09	mountainous - youthful	dendritic	ground	primary	permanent
105I813160	NT	0	silt, water	-128.85903	62.25787	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813162	NT	1	silt, water	-128.89671	62.26473	4.6	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I813163	NT	2	silt, water	-128.89671	62.26473	4.6	0.18	mountainous - youthful	dendritic	ground	secondary	permanent
105I813164	NT	0	silt, water	-128.93744	62.25132	1.8	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813165	NT	0	silt, water	-128.94322	62.25707	2.1	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813166	NT	0	silt, water	-128.92058	62.30573	1.2	0.12	mountainous - youthful	dendritic	ground	primary	permanent
105I813167	NT	0	silt, water	-128.9319	62.3052	0.9	0.21	mountainous - youthful	dendritic	ground	primary	permanent
105I813168	NT	0	silt, water	-128.93479	62.32317	1.5	0.15	mountainous - youthful	dendritic	glacier	primary	permanent
105I813169	NT	0	silt, water	-128.93633	62.32792	1.8	0.24	mountainous - youthful	dendritic	ground	primary	permanent
105I813170	NT	0	silt, water	-128.92669	62.3379	0.9	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813171	NT	0	silt, water	-128.90853	62.34904	1.5	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813172	YT	0	silt, water	-129.26499	62.46355	1.2	0.15	mountainous - youthful	dendritic	ground	primary	permanent
105I813173	YT	0	silt, water	-129.27411	62.46916	1.2	0.18	mountainous - youthful	dendritic	ground	primary	permanent
105I813174	YT	0	silt, water	-129.24026	62.467	0.3	0.03	mountainous - youthful	dendritic	ground	primary	permanent
105I813175	YT	0	silt, water	-129.23515	62.47374	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I813132	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I813133	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813134	YT	1	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813135	YT	2	fast	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813136	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813137	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I813138	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813140	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	0,65,35
105I813142	NT	1	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813143	NT	2	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813144	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	65,35,0
105I813145	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813146	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813147	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	35,65,0
105I813148	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813150	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	50,50,0
105I813151	NT	0	slow	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813152	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I813153	NT	0	slow	colourless	clear	alluvial	none	none	none	buff brown	33,34,33
105I813154	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I813155	NT	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue grey	25,75,0
105I813156	NT	0	fast	colourless	clear	colluvial	none	none	none	buff brown	65,35,0
105I813157	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813158	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	75,25,0
105I813159	NT	0	moderate	colourless	clear	alluvial	none	none	none	buff brown	50,50,0
105I813160	NT	0	fast	colourless	clear	alluvial	none	none	none	buff brown	35,65,0
105I813162	NT	1	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I813163	NT	2	fast	colourless	clear	alluvial	none	none	none	grey, blue grey	65,35,0
105I813164	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	75,25,0
105I813165	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813166	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813167	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813168	NT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	35,65,0
105I813169	NT	0	fast	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813170	NT	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105I813171	NT	0	fast	colourless	clear	colluvial	none	buff-white	none	buff brown	50,50,0
105I813172	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	50,50,0
105I813173	YT	0	moderate	colourless	clear	colluvial	none	none	none	black	25,75,0
105I813174	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0
105I813175	YT	0	slow	colourless	clear	alluvial	none	none	none	grey, blue grey	75,25,0

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Unique ID	Territory	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105I813177	YT	0	silt, water	-129.21015	62.48125	0.9	0.06	mountainous - youthful	dendritic	spring melt	primary	intermittent
105I813178	YT	0	silt, water	-129.20209	62.48358	0.9	0.09	mountainous - youthful	dendritic	ground	primary	permanent

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Unique ID	Territory	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105I813177	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0
105I813178	YT	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue grey	75,25,0