

Field Data - GSC Open File 6272 / YGS Open File 2009-27

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901002	0	silt, water	-132.335569	63.22877	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901003	0	silt, water	-132.381148	63.208099	1.2	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901004	0	silt, water	-132.390798	63.205148	0.8	0.1	mountainous - mature	dendritic	ground	primary	re-emergent
105N901006	1	silt, water	-132.468715	63.149535	3.0	0.2	mountainous - mature	dendritic	unknown	secondary	permanent
105N901007	2	silt, water	-132.468715	63.149535	3.0	0.2	mountainous - mature	dendritic	unknown	secondary	permanent
105N901008	0	silt, water	-132.464641	63.107644	1.0	0.2	mountainous - mature	dendritic	unknown	primary	permanent
105N901009	0	silt, water	-132.47325	63.094643	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N901010	0	silt, water	-132.485768	63.063702	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901011	0	silt, water	-132.429417	63.055973	0.8	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901012	0	silt, water	-132.338296	63.058825	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901013	0	silt, water	-132.440305	63.031632	10.0	0.3	mountainous - mature	dendritic	ground	tertiary	permanent
105N901014	0	silt, water	-132.372752	63.007483	4.0	0.2	lowlands, swamp	dendritic	ground	primary	permanent
105N901015	0	silt, water	-132.276463	63.033106	5.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N901016	0	silt, water	-132.256255	63.054917	1.5	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N901017	0	silt, water	-132.285946	63.064727	3.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901018	0	silt, water	-132.345758	63.077686	1.5	0.2	plain	dendritic	ground	primary	permanent
105N901019	0	silt, water	-132.341731	63.122207	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901020	0	silt, water	-132.377802	63.124206	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901022	0	silt, water	-132.020096	63.234238	0.8	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N901023	1	silt, water	-132.096912	63.172194	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901024	2	silt, water	-132.096912	63.172194	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901025	0	silt, water	-132.092173	63.180845	0.7	0.2	penepain, plateau	dendritic	ground	primary	permanent
105N901026	0	silt, water	-132.08468	63.147154	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901027	0	silt, water	-132.079569	63.134214	2.0	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N901028	0	silt, water	-132.096728	63.121803	1.2	0.4	lowlands, swamp	poor	ground	primary	permanent
105N901029	0	silt, water	-132.014945	63.097114	0.7	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901030	0	silt, water	-132.066163	63.064952	0.6	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901031	0	silt, water	-132.218162	63.151031	3.0	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N901032	0	silt, water	-132.442808	63.194937	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901033	0	silt, water	-132.545937	63.0357	1.2	0.5	lowlands, swamp	poor	ground	primary	permanent
105N901034	0	silt, water	-132.592176	63.017208	1.5	0.3	penepain, plateau	poor	ground	primary	permanent
105N901035	0	silt, water	-132.622727	63.030358	2.0	0.3	hilly, undulating	poor	ground	primary	permanent
105N901036	0	silt, water	-132.659857	63.023697	1.0	0.1	hilly, undulating	poor	ground	primary	permanent
105N901038	0	silt, water	-132.728199	63.034566	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901039	0	silt, water	-132.753507	63.009144	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901040	0	silt, water	-132.83271	63.037883	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901042	0	silt, water	-132.870671	63.042873	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901002	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N901003	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901004	0	stagnant	brown	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901006	1	fast	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901007	2	fast	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901008	0	slow	brown	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901009	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N901010	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	25,50,25
105N901011	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	25,50,25
105N901012	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	25,50,25
105N901013	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N901014	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	35,65,0
105N901015	0	moderate	colourless	clear	alluvial	none	none	none	black	50,50,0
105N901016	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901017	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901018	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901019	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901020	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901022	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	35,65,0
105N901023	1	fast	colourless	clear	alluvial	none	none	black	grey, blue-grey	35,65,0
105N901024	2	fast	colourless	clear	alluvial	none	black	none	grey, blue-grey	35,65,0
105N901025	0	moderate	colourless	clear	colluvial	none	none	none	black	35,65,0
105N901026	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901027	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	35,65,0
105N901028	0	fast	colourless	clear	organic	none	none	none	grey, blue-grey	0,65,35
105N901029	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901030	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,75,25
105N901031	0	moderate	colourless	clear	alluvial	none	none	buff-white	grey, blue-grey	0,75,25
105N901032	0	slow	brown	clear	alluvial	none	none	none	black	0,75,25
105N901033	0	slow	colourless	clear	alluvial	none	none	none	buff white	0,100,0
105N901034	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N901035	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N901036	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,35,65
105N901038	0	moderate	colourless	clear	alluvial	none	none	none	black	35,65,0
105N901039	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901040	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901042	0	moderate	brown	clear	colluvial	none	none	none	grey, blue-grey	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901043	0	silt, water	-132.962501	63.03069	1.2	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901044	0	silt, water	-132.979392	63.03317	0.6	0.2	lowlands, swamp	poor	ground	primary	permanent
105N901045	0	silt, water	-132.947023	63.057491	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901046	0	silt, water	-132.974405	63.079701	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901047	0	silt, water	-132.942955	63.075592	2.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901049	0	silt, water	-132.869923	63.071783	1.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901050	0	silt, water	-132.505714	63.132304	2.5	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N901051	0	silt, water	-133.086159	63.238013	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901052	0	silt, water	-133.108518	63.215172	2.2	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901053	1	silt, water	-133.137869	63.227522	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901054	2	silt, water	-133.137869	63.227522	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901055	0	silt, water	-133.133529	63.232652	2.5	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901056	0	silt, water	-133.236912	63.24721	2.1	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901057	0	silt, water	-133.2156	63.23149	2.8	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901058	0	silt, water	-133.247813	63.256	1.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901059	0	silt, water	-133.311373	63.256148	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901060	0	silt, water	-133.267125	63.28987	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901062	0	silt only	-133.258574	63.27945	0.1	0	mountainous - mature	dendritic	ground	primary	intermittent
105N901064	1	silt, water	-133.309297	63.30295	1.9	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901065	2	silt, water	-133.309297	63.30295	1.9	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901066	0	silt, water	-133.362198	63.304358	1.6	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901067	0	silt, water	-133.45632	63.326247	1.4	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901068	0	silt, water	-133.418957	63.286927	1.6	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901069	0	silt, water	-133.49305	63.319006	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901070	0	silt, water	-133.769148	63.379241	1.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901071	0	silt, water	-133.839528	63.370219	1.2	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901072	0	silt, water	-133.865978	63.361238	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901073	0	silt, water	-133.880196	63.340918	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901074	0	silt, water	-133.860126	63.345898	5.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901075	0	silt, water	-133.899434	63.316416	0.8	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901076	0	silt, water	-133.8215	63.275017	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901077	0	silt, water	-133.90855	63.261195	1.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901078	0	silt, water	-133.94624	63.252034	1.2	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901079	0	silt, water	-133.881488	63.233594	1.7	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901080	0	silt, water	-133.698188	63.259939	1.8	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901082	0	silt, water	-133.661966	63.2422	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N901084	0	silt, water	-133.761832	63.307509	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901043	0	moderate	brown	clear	alluvial	none	none	none	grey, blue-grey	0,75,25
105N901044	0	stagnant	brown	clear	organic	none	none	none	grey, blue-grey	0,50,50
105N901045	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,60,20
105N901046	0	moderate	brown	clear	colluvial	none	none	red-brown	grey, blue-grey	20,60,20
105N901047	0	moderate	brown	clear	colluvial	none	none	red-brown	grey, blue-grey	0,100,0
105N901049	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N901050	0	fast	colourless	clear	colluvial	none	none	none	red-brown	0,75,25
105N901051	0	fast	colourless	clear	till	none	none	red-brown	red-brown	35,65,0
105N901052	0	fast	colourless	clear	till	none	none	red-brown	grey, blue-grey	25,50,25
105N901053	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901054	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901055	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N901056	0	fast	colourless	clear	talus/scree	none	none	none	red-brown	35,65,0
105N901057	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	0,100,0
105N901058	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	0,100,0
105N901059	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N901060	0	fast	colourless	clear	alluvial	none	none	none	red-brown	0,100,0
105N901062	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N901064	1	fast	colourless	clear	colluvial	none	none	none	red-brown	40,60,0
105N901065	2	fast	colourless	clear	colluvial	none	none	none	red-brown	40,60,0
105N901066	0	fast	colourless	clear	colluvial	none	none	none	red-brown	20,60,20
105N901067	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901068	0	fast	colourless	clear	till	none	none	none	red-brown	0,75,25
105N901069	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,60,40
105N901070	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901071	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901072	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	0,75,25
105N901073	0	stagnant	brown	clear	colluvial	none	red-brown	red-brown	red-brown	40,40,20
105N901074	0	fast	colourless	clear	colluvial	none	none	none	red-brown	0,100,0
105N901075	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	20,60,20
105N901076	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	0,60,40
105N901077	0	moderate	brown	clear	colluvial	none	none	red-brown	red-brown	0,100,0
105N901078	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	0,75,25
105N901079	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	20,60,20
105N901080	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	35,65,0
105N901082	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,50,50
105N901084	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,60,40

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901085	0	silt, water	-133.667275	63.352643	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901086	0	silt, water	-133.589053	63.342294	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901087	0	silt, water	-133.514821	63.328496	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N901088	0	silt, water	-133.222978	63.327872	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901089	0	silt, water	-133.171574	63.286172	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901090	0	silt, water	-133.720264	63.332691	1.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901091	0	silt, water	-133.070966	63.068909	0.9	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901092	0	silt, water	-133.115875	63.058007	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901093	0	silt, water	-133.137474	63.041396	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901094	0	silt, water	-133.099242	63.025917	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901095	0	silt only	-133.217433	63.010934	0.1	0	mountainous - mature	dendritic	ground	primary	intermittent
105N901096	0	silt only	-133.378726	63.03191	0.1	0	mountainous - mature	dendritic	ground	primary	intermittent
105N901097	0	silt, water	-133.276694	63.024593	0.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901098	1	silt, water	-133.325116	63.031482	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901099	2	silt, water	-133.325116	63.031482	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901100	0	silt, water	-133.471065	63.007188	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901102	0	silt, water	-133.487266	63.017188	3.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901103	0	silt, water	-133.909898	63.236614	0.8	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901104	0	silt, water	-133.946996	63.199592	0.8	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N901105	0	silt, water	-133.953715	63.196702	1.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901106	0	silt, water	-133.984983	63.1631	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901108	0	silt, water	-133.983225	63.188531	2.5	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901109	0	silt, water	-133.962321	63.13666	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901110	0	silt, water	-133.950312	63.149641	2.8	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901111	0	silt, water	-133.934831	63.146531	1.7	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901112	0	silt, water	-133.904701	63.147602	3.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901113	0	silt, water	-133.863067	63.105561	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901114	0	silt, water	-133.843887	63.104022	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901115	1	silt, water	-133.880995	63.07589	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901116	2	silt, water	-133.880995	63.07589	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901117	0	silt, water	-133.900374	63.058589	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901118	0	silt, water	-133.917755	63.065139	1.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901119	0	silt, water	-133.915764	63.052749	3.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901120	0	silt, water	-133.990906	63.079648	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901122	0	silt, water	-133.954621	63.022087	2.8	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N901123	0	silt, water	-133.85426	63.016179	1.2	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901124	0	silt, water	-133.806492	63.041451	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901085	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901086	0	slow	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901087	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901088	0	fast	colourless	clear	bare rock	none	none	none	grey, blue-grey	35,65,0
105N901089	0	slow	brown	clear	alluvial	none	none	none	red-brown	0,50,50
105N901090	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N901091	0	slow	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,75,0
105N901092	0	moderate	brown	cloudy	alluvial	none	none	red-brown	grey, blue-grey	0,75,25
105N901093	0	slow	colourless	clear	alluvial	none	none	red-brown	grey, blue-grey	0,75,25
105N901094	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901095	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901096	0	stagnant	colourless	clear	colluvial	none	none	none	red-brown	65,35,0
105N901097	0	slow	white	cloudy	alluvial	none	none	buff-white	buff white	25,50,25
105N901098	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901099	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901100	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901102	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901103	0	slow	white	cloudy	alluvial	none	none	none	grey, blue-grey	0,100,0
105N901104	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901105	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901106	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901108	0	fast	brown	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N901109	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	25,75,0
105N901110	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N901111	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	35,65,0
105N901112	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N901113	0	fast	brown	clear	colluvial	none	none	none	grey, blue-grey	60,40,0
105N901114	0	fast	brown	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901115	1	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901116	2	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901117	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N901118	0	moderate	colourless	clear	colluvial	possible	none	none	grey, blue-grey	0,75,25
105N901119	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	33,34,33
105N901120	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901122	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901123	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901124	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901125	0	silt, water	-133.795702	63.046001	1.2	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901126	0	silt, water	-133.742756	63.109424	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901127	1	silt, water	-133.744803	63.192036	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901128	2	silt, water	-133.744803	63.192036	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901129	0	silt, water	-133.805014	63.202465	1.2	0.2	mountainous - youthful	herringbone	spring melt	primary	intermittent
105N901130	0	silt, water	-133.744893	63.197657	1.7	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901131	0	silt, water	-133.72875	63.152946	1.8	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901132	0	silt, water	-133.7009	63.165847	2.0	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901133	0	silt, water	-133.67994	63.162487	1.5	0.3	mountainous - youthful	dendritic	ground	primary	permanent
105N901134	0	silt, water	-133.663519	63.153077	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901136	0	silt, water	-133.543951	63.198781	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901137	0	silt, water	-133.594033	63.214851	0.8	0.2	mountainous - mature	dendritic	ground	primary	intermittent
105N901138	0	silt, water	-133.634814	63.21433	0.5	0.2	mountainous - mature	dendritic	spring melt	primary	permanent
105N901139	0	silt, water	-133.021749	63.371828	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901140	0	silt, water	-133.036307	63.339907	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901142	0	silt, water	-133.138491	63.376436	2.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901143	0	silt, water	-133.075918	63.349346	3.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901144	0	silt, water	-133.1912	63.364764	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901145	0	silt, water	-133.280151	63.353072	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901146	0	silt, water	-133.299413	63.380492	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901147	0	silt, water	-133.357921	63.34825	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901148	0	silt, water	-133.388041	63.344589	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901149	0	silt, water	-133.481412	63.342027	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901150	0	silt, water	-133.435664	63.369539	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901151	0	silt, water	-133.379694	63.38718	2.5	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N901152	0	silt, water	-133.380375	63.394931	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901153	1	silt, water	-133.547884	63.359966	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901154	2	silt, water	-133.547884	63.359966	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901155	0	silt, water	-133.598386	63.372615	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901157	0	silt, water	-133.689258	63.393433	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901158	0	silt, water	-133.832601	63.40635	3.0	0.1	hilly, undulating	poor	ground	secondary	permanent
105N901159	0	silt, water	-133.793405	63.459953	3.0	0.2	mountainous - mature	poor	ground	secondary	permanent
105N901160	0	silt, water	-133.768125	63.470734	2.0	0.1	mountainous - mature	poor	ground	primary	permanent
105N901162	0	silt, water	-133.524479	63.544891	2.5	0.2	mountainous - mature	poor	ground	primary	permanent
105N901163	0	silt, water	-133.711096	63.487545	2.0	0.2	mountainous - mature	poor	ground	primary	permanent
105N901164	0	silt, water	-133.667586	63.492637	2.0	0.2	mountainous - mature	poor	ground	primary	permanent
105N901165	0	silt, water	-133.653417	63.511167	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901125	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901126	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901127	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901128	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N901129	0	fast	colourless	clear	bare rock	none	none	none	grey, blue-grey	60,40,0
105N901130	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	35,65,0
105N901131	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N901132	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N901133	0	fast	colourless	clear	alluvial	none	none	buff-brown	red-brown	25,50,25
105N901134	0	fast	colourless	clear	colluvial	none	none	buff-brown	red-brown	35,65,0
105N901136	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	40,60,0
105N901137	0	moderate	colourless	clear	colluvial	none	none	black	grey, blue-grey	0,100,0
105N901138	0	fast	colourless	clear	talus/scree	none	none	none	grey, blue-grey	35,65,0
105N901139	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901140	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901142	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901143	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901144	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901145	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901146	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901147	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901148	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901149	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901150	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901151	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901152	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	60,40,0
105N901153	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901154	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901155	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901157	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	0,75,25
105N901158	0	moderate	colourless	clear	colluvial	burn	none	none	red-brown	0,100,0
105N901159	0	moderate	colourless	clear	colluvial	burn	none	none	red-brown	25,75,0
105N901160	0	moderate	white	cloudy	colluvial	burn	none	none	red-brown	0,100,0
105N901162	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	60,40,0
105N901163	0	moderate	white	cloudy	colluvial	burn	none	none	red-brown	0,100,0
105N901164	0	moderate	white	cloudy	colluvial	burn	none	none	red-brown	0,100,0
105N901165	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901166	0	silt, water	-133.471105	63.511272	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901167	0	silt, water	-133.624407	63.507688	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901168	1	silt, water	-133.563037	63.52231	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901169	2	silt, water	-133.563037	63.52231	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901170	0	silt, water	-133.451029	63.559803	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901171	0	silt, water	-133.470379	63.561323	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901172	0	silt, water	-133.296111	63.477455	3.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901173	0	silt, water	-133.359038	63.437362	2.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901174	0	silt, water	-133.376221	63.473653	2.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901176	0	silt, water	-133.448382	63.470001	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901177	0	silt, water	-133.486502	63.46643	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901178	0	silt, water	-133.522452	63.455379	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901179	0	silt, water	-133.53351	63.435928	1.5	0.2	lowlands, swamp	dendritic	ground	primary	permanent
105N901180	0	silt, water	-133.58328	63.433157	1.0	0.2	lowlands, swamp	dendritic	ground	primary	permanent
105N901183	0	silt, water	-133.592489	63.417846	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N901184	0	silt, water	-133.65824	63.418265	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N901185	0	silt, water	-133.713601	63.425024	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901186	0	silt, water	-133.72657	63.408283	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901187	0	silt, water	-132.863438	63.255899	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901188	0	silt, water	-132.93681	63.268687	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901189	0	silt, water	-133.038669	63.238384	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901190	0	silt, water	-133.044438	63.232304	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901191	0	silt, water	-132.950639	63.250686	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901192	0	silt, water	-133.028321	63.263955	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901193	0	silt, water	-133.050561	63.266625	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901194	0	silt, water	-133.119534	63.297064	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901195	0	silt, water	-133.047444	63.309766	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901196	0	silt, water	-132.956243	63.302968	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901197	0	silt, water	-132.967803	63.306048	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901198	1	silt, water	-132.897923	63.314559	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901199	2	silt, water	-132.897923	63.314559	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901200	0	silt, water	-132.836772	63.306111	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901202	0	silt, water	-132.902216	63.35607	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901203	0	silt, water	-132.841347	63.374292	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901204	0	silt, water	-132.827785	63.356002	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901205	0	silt, water	-132.705722	63.333304	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901206	0	silt, water	-132.760515	63.365864	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901166	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901167	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901168	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901169	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901170	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901171	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901172	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901173	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	0,100,0
105N901174	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	25,75,0
105N901176	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	0,100,0
105N901177	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901178	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901179	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	35,65,0
105N901180	0	stagnant	white	cloudy	colluvial	burn	none	none	red-brown	40,60,0
105N901183	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901184	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901185	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901186	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901187	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901188	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901189	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901190	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901191	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901192	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901193	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901194	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901195	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N901196	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901197	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901198	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901199	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901200	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901202	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901203	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901204	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901205	0	moderate	colourless	clear	colluvial	burn	none	none	grey, blue-grey	25,50,25
105N901206	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901207	0	silt, water	-132.681001	63.323695	2.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901208	0	silt, water	-132.665752	63.343836	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901209	0	silt, water	-132.633983	63.350507	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901210	0	silt, water	-132.596073	63.364438	3.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901211	0	silt, water	-132.561544	63.376079	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901213	0	silt, water	-132.573086	63.40783	2.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901214	0	silt, water	-132.513816	63.413821	0.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901215	0	silt, water	-132.562267	63.41873	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901216	0	silt, water	-132.554601	63.471722	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901217	0	silt, water	-132.86346	63.535556	1.5	0.1	lowlands, swamp	dendritic	ground	secondary	permanent
105N901218	0	silt only	-132.566922	63.485562	2.0	0	mountainous - mature	dendritic	ground	primary	intermittent
105N901219	1	silt, water	-132.819819	63.529247	1.5	0.2	hilly, undulating	dendritic	ground	secondary	permanent
105N901220	2	silt, water	-132.819819	63.529247	1.5	0.2	hilly, undulating	dendritic	ground	secondary	permanent
105N901222	0	silt, water	-132.737617	63.510618	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901223	0	silt, water	-132.701996	63.505829	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901224	0	silt, water	-132.639435	63.501611	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901225	0	silt, water	-132.546184	63.504813	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901226	0	silt, water	-132.598061	63.467471	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901227	0	silt, water	-132.629421	63.454109	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901228	0	silt, water	-132.741363	63.459617	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901229	0	silt, water	-132.741253	63.461277	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901230	0	silt, water	-132.62431	63.446059	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901231	0	silt, water	-132.682619	63.429198	1.8	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901232	0	silt, water	-132.71349	63.425957	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901233	0	silt, water	-132.739639	63.417446	3.0	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901234	0	silt, water	-132.551907	63.539584	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901235	0	silt, water	-132.529918	63.563915	1.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901236	1	silt, water	-132.615639	63.561793	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901237	2	silt, water	-132.615639	63.561793	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901239	0	silt, water	-132.60723	63.576843	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901240	0	silt, water	-132.61176	63.576653	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901242	0	silt, water	-132.581682	63.599104	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N901243	0	silt, water	-132.570373	63.621505	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901245	0	silt, water	-132.546325	63.650317	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901246	0	silt, water	-132.637804	63.622414	2.0	0.2	mountainous - mature	dendritic	ground	secondary	intermittent
105N901247	0	silt, water	-132.666485	63.626403	1.5	0.1	mountainous - mature	dendritic	ground	tertiary	permanent
105N901248	0	silt, water	-132.693314	63.609642	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901207	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901208	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901209	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901210	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901211	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901213	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	20,60,20
105N901214	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901215	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901216	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,40,40
105N901217	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901218	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901219	1	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	0,100,0
105N901220	2	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	0,100,0
105N901222	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	20,60,20
105N901223	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901224	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901225	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901226	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901227	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901228	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901229	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901230	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901231	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901232	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901233	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901234	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901235	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901236	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901237	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901239	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901240	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901242	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901243	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901245	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	20,60,20
105N901246	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	0,65,35
105N901247	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901248	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901249	1	silt, water	-132.724444	63.612832	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901250	2	silt, water	-132.724444	63.612832	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901251	0	silt, water	-132.729013	63.591581	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901252	0	silt, water	-132.66819	63.559271	2.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901253	0	silt, water	-132.820023	63.579358	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901254	0	silt, water	-132.802155	63.61107	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901255	0	silt, water	-132.798654	63.598999	2.5	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901256	0	silt, water	-132.739218	63.659982	2.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901257	0	silt, water	-132.662137	63.656624	3.0	0.1	mountainous - mature	poor	ground	secondary	permanent
105N901258	0	silt, water	-132.688569	63.672524	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901259	0	silt, water	-132.671009	63.679265	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901260	0	silt, water	-132.587016	63.657266	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901262	1	silt, water	-132.628868	63.678805	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901263	2	silt, water	-132.628868	63.678805	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901264	0	silt, water	-132.645283	63.729276	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901265	0	silt, water	-132.590411	63.717707	3.0	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901266	0	silt, water	-132.56238	63.711568	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901267	0	silt, water	-132.528609	63.696518	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901268	0	silt, water	-132.550912	63.735399	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901269	0	silt, water	-132.535445	63.77522	3.0	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901270	0	silt, water	-132.553323	63.874002	2.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901271	0	silt, water	-132.520774	63.896744	0.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901272	0	silt, water	-132.613235	63.888181	0.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901274	0	silt, water	-132.730226	63.884009	0.7	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901275	0	silt, water	-132.692566	63.88669	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901276	0	silt, water	-132.687326	63.88701	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901277	0	silt, water	-132.769907	63.884578	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901278	0	silt, water	-132.966838	63.365639	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901279	0	silt, water	-132.973118	63.369929	2.0	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901280	0	silt, water	-132.929631	63.409591	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901282	0	silt, water	-132.908111	63.411352	1.0	0.1	mountainous - mature	dendritic	ground	primary	re-emergent
105N901283	0	silt, water	-132.940204	63.449782	1.5	0.2	mountainous - mature	dendritic	ground	secondary	re-emergent
105N901285	0	silt, water	-132.961367	63.478332	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901286	0	silt, water	-132.898146	63.482564	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901287	0	silt, water	-132.906167	63.495954	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901288	1	silt, water	-132.820076	63.490636	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901289	2	silt, water	-132.820076	63.490636	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901249	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901250	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901251	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901252	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N901253	0	moderate	colourless	clear	talus/scree	none	none	red-brown	grey, blue-grey	25,75,0
105N901254	0	moderate	colourless	clear	talus/scree	none	none	grey	red-brown	20,60,20
105N901255	0	fast	colourless	clear	colluvial	none	red-brown	none	grey, blue-grey	25,75,0
105N901256	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901257	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	0,75,25
105N901258	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,75,25
105N901259	0	slow	colourless	clear	organic	none	none	none	buff brown	20,60,20
105N901260	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901262	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901263	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901264	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	20,60,20
105N901265	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901266	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	20,60,20
105N901267	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901268	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,75,25
105N901269	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901270	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901271	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901272	0	moderate	colourless	clear	talus/scree	none	none	none	grey, blue-grey	20,60,20
105N901274	0	moderate	colourless	clear	talus/scree	none	none	none	grey, blue-grey	20,60,20
105N901275	0	moderate	colourless	clear	talus/scree	none	none	none	grey, blue-grey	20,60,20
105N901276	0	moderate	colourless	clear	talus/scree	none	none	none	grey, blue-grey	20,60,20
105N901277	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901278	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901279	0	moderate	colourless	clear	colluvial	none	none	none	0,100,0	0,100,0
105N901280	0	slow	colourless	clear	colluvial	none	none	none	20,60,20	20,60,20
105N901282	0	slow	colourless	clear	colluvial	none	none	none	20,60,20	20,60,20
105N901283	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901285	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901286	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901287	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901288	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901289	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901290	0	silt, water	-132.821486	63.488226	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901291	0	silt, water	-132.599748	63.80747	1.5	0.2	hilly, undulating	dendritic	ground	secondary	permanent
105N901292	0	silt, water	-132.751202	63.828287	2.0	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901293	0	silt, water	-132.551591	63.846942	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901294	0	silt, water	-132.52162	63.838862	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901295	0	silt, water	-132.840446	63.867326	1.5	0.2	lowlands, swamp	dendritic	ground	secondary	permanent
105N901296	0	silt, water	-132.809148	63.902737	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901297	0	silt, water	-132.88275	63.910056	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901298	0	silt, water	-132.87037	63.906886	2.0	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901299	0	silt, water	-132.91371	63.910055	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901300	0	silt, water	-132.92461	63.903045	2.6	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901302	0	silt, water	-133.026383	63.923833	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901303	0	silt, water	-133.018683	63.923693	2.5	0.2	hilly, undulating	dendritic	ground	tertiary	permanent
105N901304	0	silt, water	-133.097942	63.89685	3.0	0.3	hilly, undulating	dendritic	ground	tertiary	permanent
105N901305	0	silt, water	-133.120284	63.920461	2.0	0.1	plain	poor	ground	secondary	permanent
105N901306	0	silt, water	-133.108553	63.915961	2.0	0.1	hilly, undulating	poor	ground	secondary	permanent
105N901307	1	silt, water	-133.100916	63.944882	2.0	0.1	hilly, undulating	poor	ground	secondary	permanent
105N901308	2	silt, water	-133.100916	63.944882	2.0	0.1	hilly, undulating	poor	ground	secondary	permanent
105N901309	0	silt, water	-133.157337	63.956521	1.5	0.2	hilly, undulating	poor	ground	secondary	permanent
105N901310	0	silt, water	-133.059856	63.959093	1.5	0.2	lowlands, swamp	dendritic	ground	secondary	permanent
105N901311	0	silt, water	-133.036807	63.979734	2.0	0.2	lowlands, swamp	dendritic	ground	secondary	permanent
105N901312	0	silt, water	-132.78097	63.928169	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901313	0	silt, water	-132.76524	63.930979	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901314	0	silt, water	-132.637263	63.983513	2.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901316	0	silt, water	-132.686691	63.954311	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901317	0	silt, water	-132.687061	63.952601	2.5	0.2	mountainous - mature	dendritic	ground	tertiary	permanent
105N901318	0	silt, water	-132.754961	63.938279	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901319	0	silt, water	-132.807433	63.954249	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901320	0	silt, water	-132.792493	63.964959	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901322	0	silt, water	-132.742543	63.971601	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901323	0	silt, water	-132.865914	63.960387	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901324	0	silt, water	-132.871834	63.959637	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901325	0	silt, water	-132.908006	63.980617	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901326	0	silt, water	-132.920955	63.971696	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901327	0	silt, water	-132.898147	63.995658	2.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901328	0	silt, water	-133.232964	63.398134	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901329	0	silt, water	-133.193664	63.407395	1.5	0.1	mountainous - mature	dendritic	ground	tertiary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901290	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901291	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105N901292	0	slow	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901293	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901294	0	fast	colourless	clear	talus/scree	none	none	none	red-brown	40,40,20
105N901295	0	slow	brown	clear	organic	none	none	none	red-brown	0,50,50
105N901296	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	20,60,20
105N901297	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	20,60,20
105N901298	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N901299	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901300	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901302	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901303	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	40,60,0
105N901304	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	40,60,0
105N901305	0	slow	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N901306	0	slow	colourless	clear	organic	none	none	red-brown	grey, blue-grey	20,60,20
105N901307	1	slow	colourless	clear	organic	none	none	red-brown	grey, blue-grey	20,60,20
105N901308	2	slow	colourless	clear	organic	none	red-brown	none	grey, blue-grey	20,60,20
105N901309	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	0,100,0
105N901310	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,75,25
105N901311	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,65,35
105N901312	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	20,60,20
105N901313	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	35,65,0
105N901314	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N901316	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901317	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901318	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901319	0	moderate	colourless	clear	talus/scree	none	none	none	red-brown	20,60,20
105N901320	0	moderate	colourless	clear	talus/scree	none	none	none	red-brown	40,60,0
105N901322	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N901323	0	slow	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901324	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	0,100,0
105N901325	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901326	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901327	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901328	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,100,0
105N901329	0	fast	colourless	clear	colluvial	none	none	none	buff brown	25,75,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901330	0	silt, water	-133.183326	63.438136	2.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901332	0	silt, water	-133.216526	63.432935	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901333	1	silt, water	-133.239477	63.444375	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901334	2	silt, water	-133.239477	63.444375	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901335	0	silt, water	-133.166167	63.451217	1.2	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901336	0	silt, water	-133.121468	63.465448	1.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901337	0	silt, water	-133.088508	63.476769	2.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901338	0	silt, water	-133.049203	63.421289	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901339	0	silt, water	-133.054003	63.414219	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901340	0	silt, water	-133.035917	63.473641	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901342	0	silt, water	-133.039657	63.47233	0.5	0.2	hilly, undulating	dendritic	ground	secondary	permanent
105N901343	1	silt, water	-133.292183	63.505506	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901344	2	silt, water	-133.292183	63.505506	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901345	0	silt, water	-133.381556	63.535954	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901346	0	silt, water	-133.351208	63.560926	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901347	0	silt, water	-133.359469	63.567496	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901348	0	silt, water	-133.222323	63.515347	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901349	0	silt, water	-133.164562	63.511329	1.5	0.2	lowlands, swamp	poor	ground	primary	permanent
105N901350	0	silt, water	-133.108001	63.51461	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901351	0	silt, water	-133.01195	63.508912	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901352	0	silt, water	-133.022683	63.548993	1.5	0.1	plain	poor	unknown	undefined	undefined
105N901354	0	silt, water	-133.114795	63.557061	1.5	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901355	0	silt, water	-133.088376	63.575192	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N901356	0	silt, water	-133.11955	63.622653	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901357	0	silt, water	-133.137261	63.624982	1.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N901358	0	silt, water	-133.218455	63.664092	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901359	0	silt, water	-133.245726	63.672671	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901360	0	silt, water	-133.834948	63.870273	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901362	0	silt, water	-133.800709	63.883304	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901363	0	silt, water	-133.911403	63.920443	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901365	1	silt, water	-133.921609	63.867511	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901366	2	silt, water	-133.921609	63.867511	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901367	0	silt, water	-133.957563	63.908881	1.5	0.1	hilly, undulating	dendritic	ground	secondary	permanent
105N901368	0	silt, water	-133.741572	63.807433	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901369	0	silt, water	-133.400283	63.611346	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901370	0	silt, water	-133.338161	63.598867	1.0	0.2	hilly, undulating	dendritic	ground	secondary	permanent
105N901371	0	silt, water	-133.328901	63.605857	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901330	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	50,50,0
105N901332	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	40,40,20
105N901333	1	moderate	colourless	clear	colluvial	none	none	none	buff brown	40,60,0
105N901334	2	moderate	colourless	clear	colluvial	none	none	none	buff brown	40,60,0
105N901335	0	moderate	brown	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901336	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	40,60,0
105N901337	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	20,60,20
105N901338	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105N901339	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901340	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105N901342	0	fast	colourless	clear	colluvial	none	none	none	buff brown	20,60,20
105N901343	1	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901344	2	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901345	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	20,60,20
105N901346	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901347	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901348	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901349	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	25,75,0
105N901350	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901351	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901352	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,75,25
105N901354	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105N901355	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105N901356	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901357	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901358	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901359	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901360	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901362	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901363	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901365	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901366	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901367	0	moderate	colourless	clear	colluvial	none	none	none		0,100,0
105N901368	0	slow	colourless	clear	colluvial	none	none	none	buff brown	25,75,0
105N901369	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901370	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901371	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901372	0	silt, water	-133.299152	63.622139	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901373	0	silt, water	-133.271114	63.64353	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901374	0	silt, water	-133.343808	63.690689	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901375	0	silt, water	-133.305719	63.709731	0.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901376	0	silt, water	-133.481551	63.699186	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901377	0	silt, water	-133.443813	63.740948	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901378	0	silt, water	-133.411764	63.75867	0.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901379	0	silt only	-133.469075	63.758358	0.1	0	hilly, undulating	dendritic	ground	primary	permanent
105N901380	0	silt, water	-133.356202	63.73334	0.4	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901382	0	silt, water	-133.331512	63.738751	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901383	0	silt, water	-133.327482	63.742841	3.5	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N901384	1	silt, water	-133.321492	63.737291	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901385	2	silt, water	-133.321492	63.737291	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901386	0	silt, water	-133.245921	63.745823	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901387	0	silt, water	-133.16058	63.737915	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901388	0	silt, water	-133.15872	63.739835	3.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901389	0	silt, water	-133.13424	63.742836	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901390	0	silt, water	-133.094609	63.735896	0.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901391	0	silt, water	-133.046477	63.715497	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901392	0	silt, water	-133.021276	63.717797	1.2	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901393	0	silt, water	-133.015565	63.698087	1.3	0.4	lowlands, swamp	dendritic	ground	primary	permanent
105N901394	0	silt, water	-133.221774	63.777925	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901395	0	silt, water	-133.216574	63.779165	1.2	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901396	0	silt, water	-133.304773	63.762042	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901397	0	silt, water	-133.166965	63.800196	3.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901398	0	silt, water	-133.143475	63.805297	0.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901400	0	silt, water	-133.086958	63.846889	0.6	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901402	0	silt, water	-133.128838	63.845688	0.5	0.2	lowlands, swamp	dendritic	ground	primary	permanent
105N901403	0	silt only	-133.489868	63.796479	0.1	0	lowlands, swamp	dendritic	ground	primary	permanent
105N901404	0	silt, water	-133.468548	63.793119	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901405	0	silt, water	-133.254527	63.809995	0.3	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901406	0	silt, water	-133.291316	63.791733	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901408	0	silt, water	-133.228946	63.807095	1.2	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901409	0	silt, water	-133.194687	63.829006	0.3	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901410	0	silt, water	-133.21566	63.862387	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901411	0	silt, water	-133.268409	63.833315	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901412	1	silt, water	-133.269772	63.877236	0.5	0.2	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901372	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901373	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901374	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N901375	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901376	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901377	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	75,0,25
105N901378	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	75,0,25
105N901379	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901380	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N901382	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N901383	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901384	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901385	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901386	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,60,40
105N901387	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901388	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901389	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N901390	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901391	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901392	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901393	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901394	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901395	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901396	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901397	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901398	0	slow	colourless	clear	colluvial	possible	none	none	grey, blue-grey	20,60,20
105N901400	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901402	0	slow	colourless	clear	colluvial	agriculture	none	none	red-brown	0,50,50
105N901403	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901404	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901405	0	slow	brown	clear	colluvial	none	none	none	red-brown	20,60,20
105N901406	0	slow	colourless	clear	colluvial	possible	black	black	grey, blue-grey	25,50,25
105N901408	0	slow	brown	clear	colluvial	none	none	red-brown	red-brown	0,75,25
105N901409	0	slow	colourless	clear	colluvial	none	none	red-brown	red-brown	0,60,40
105N901410	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	25,75,0
105N901411	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	25,50,25
105N901412	1	slow	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901413	2	silt, water	-133.269772	63.877236	0.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901414	0	silt, water	-133.201245	63.923619	0.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901415	0	silt, water	-133.425223	63.868222	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901416	0	silt, water	-133.210934	63.905088	0.7	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901417	0	silt, water	-133.205874	63.906158	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901418	0	silt, water	-133.430464	63.875292	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901419	0	silt, water	-133.462784	63.868821	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901420	0	silt, water	-133.451985	63.888262	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901422	0	silt, water	-133.484612	63.83573	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901423	0	silt, water	-132.078977	63.36074	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901424	0	silt, water	-132.048868	63.381961	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901425	0	silt, water	-132.143851	63.403799	2.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901426	0	silt, water	-132.091302	63.433201	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901427	0	silt, water	-132.099871	63.415691	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901429	1	silt, water	-132.152694	63.44709	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901430	2	silt, water	-132.152694	63.44709	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901431	0	silt, water	-132.233953	63.422208	0.6	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901432	0	silt, water	-132.228463	63.420468	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901433	0	silt, water	-132.247003	63.418417	0.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901434	0	silt, water	-132.231112	63.400727	0.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901435	0	silt, water	-132.124046	63.469902	0.4	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901436	0	silt, water	-132.040334	63.466283	0.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901437	0	silt, water	-132.171308	63.489471	0.4	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901438	0	silt, water	-132.210207	63.47874	0.8	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N901439	0	silt, water	-132.261759	63.494349	0.6	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901440	0	silt, water	-132.452945	63.533826	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901443	0	silt, water	-132.364574	63.537858	1.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901444	0	silt, water	-132.361084	63.542778	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901445	0	silt, water	-132.306574	63.541679	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901446	0	silt, water	-132.269092	63.52718	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901447	0	silt, water	-132.30459	63.496838	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901448	0	silt, water	-132.186424	63.561083	0.6	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N901449	0	silt, water	-132.19399	63.515701	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901450	0	silt, water	-132.217275	63.572692	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901451	0	silt, water	-132.191305	63.583613	1.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901452	1	silt, water	-132.279326	63.574941	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901453	2	silt, water	-132.279326	63.574941	1.5	0.1	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901413	2	slow	colourless	clear	colluvial	none	red-brown	none	red-brown	20,60,20
105N901414	0	slow	brown	clear	colluvial	none	none	red-brown	red-brown	0,60,40
105N901415	0	slow	white	cloudy	colluvial	none	none	none	red-brown	0,60,40
105N901416	0	slow	white	cloudy	colluvial	none	none	none	red-brown	25,50,25
105N901417	0	slow	white	cloudy	colluvial	none	none	none	red-brown	40,40,20
105N901418	0	slow	white	cloudy	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901419	0	slow	white	cloudy	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901420	0	slow	white	cloudy	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901422	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901423	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,60,0
105N901424	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N901425	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901426	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N901427	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901429	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901430	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901431	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,100,0
105N901432	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901433	0	slow	colourless	clear	colluvial	none	none	none	black	25,50,25
105N901434	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901435	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901436	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901437	0	moderate	colourless	clear	undefined	none	none	none	red-brown	0,75,25
105N901438	0	torrential	colourless	clear	bare rock	none	none	none	grey, blue-grey	25,75,0
105N901439	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901440	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901443	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901444	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901445	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901446	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901447	0	slow	colourless	clear	colluvial	none	none	none	red-brown	0,75,25
105N901448	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901449	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901450	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N901451	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N901452	1	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901453	2	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N901454	0	silt, water	-132.317599	63.479607	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901455	0	silt, water	-132.32588	63.488837	2.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901456	0	silt, water	-132.334219	63.475217	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901457	0	silt, water	-132.37141	63.485436	0.8	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901458	0	silt, water	-132.277207	63.456668	0.7	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901459	0	silt, water	-132.306304	63.424646	0.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N901460	0	silt, water	-132.336783	63.404525	2.2	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N901462	0	silt, water	-132.010859	63.534326	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901463	1	silt, water	-132.021332	63.571727	2.4	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901464	2	silt, water	-132.021332	63.571727	2.4	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901465	0	silt, water	-132.022872	63.569287	0.6	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N901466	0	silt, water	-132.093101	63.547974	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901467	0	silt, water	-132.09107	63.527354	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901468	0	silt, water	-132.091323	63.564805	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901469	0	silt, water	-132.099403	63.567595	1.8	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901471	0	silt, water	-132.099566	63.601036	0.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901472	0	silt, water	-132.120458	63.628916	0.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901473	0	silt, water	-132.362249	63.473076	0.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901474	0	silt, water	-132.365959	63.471646	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901475	0	silt only	-132.41493	63.476735	0.1	0	hilly, undulating	dendritic	ground	primary	permanent
105N901476	0	silt, water	-132.453671	63.480934	1.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901477	0	silt, water	-132.465361	63.477154	2.1	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N901478	0	silt, water	-132.334441	63.252871	2.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N901479	0	silt, water	-132.378952	63.25495	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N901480	0	silt, water	-132.454915	63.281179	2.5	0.6	mountainous - mature	dendritic	ground	primary	permanent
105N903002	0	silt, water	-132.312343	63.147629	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903003	0	silt, water	-132.263684	63.16628	1.2	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903004	0	silt, water	-132.270602	63.145339	1.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903005	0	silt, water	-132.215163	63.166591	2.5	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903006	1	silt, water	-132.234985	63.188681	10.0	0.4	mountainous - mature	dendritic	ground	tertiary	permanent
105N903007	2	silt, water	-132.234985	63.188681	10.0	0.4	mountainous - mature	dendritic	ground	tertiary	permanent
105N903009	0	silt, water	-132.237626	63.204132	6.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903010	0	silt, water	-132.215049	63.239563	4.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903011	0	silt, water	-132.225387	63.212492	1.5	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N903012	0	silt, water	-132.226697	63.221873	2.0	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903013	0	silt, water	-132.136217	63.224725	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903014	0	silt, water	-132.124677	63.231855	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N901454	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N901455	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N901456	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,50,50
105N901457	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901458	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901459	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N901460	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N901462	0	moderate	colourless	clear	colluvial	possible	none	red-brown	grey, blue-grey	25,50,25
105N901463	1	moderate	colourless	clear	colluvial	definite	red-brown	red-brown	grey, blue-grey	40,40,20
105N901464	2	moderate	colourless	clear	colluvial	definite	red-brown	red-brown	grey, blue-grey	40,40,20
105N901465	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	red-brown	40,40,20
105N901466	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N901467	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N901468	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	red-brown	25,75,0
105N901469	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	red-brown	25,50,25
105N901471	0	moderate	colourless	clear	colluvial	none	red-brown	red-brown	red-brown	20,60,20
105N901472	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901473	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901474	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901475	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N901476	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901477	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N901478	0	slow	colourless	clear	organic	none	none	none	brown	0,35,65
105N901479	0	slow	colourless	clear	organic	none	none	none	grey, blue-grey	20,40,40
105N901480	0	slow	brown	cloudy	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903002	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903003	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903004	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,75,0
105N903005	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903006	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903007	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903009	0	fast	colourless	clear	alluvial	none	none	red-brown	grey, blue-grey	20,40,40
105N903010	0	moderate	colourless	clear	alluvial	none	none	red-brown	grey, blue-grey	20,40,40
105N903011	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903012	0	moderate	colourless	clear	alluvial	none	none	red-brown	grey, blue-grey	35,65,0
105N903013	0	moderate	colourless	clear	alluvial	none	none	none	brown	20,40,40
105N903014	0	moderate	colourless	clear	alluvial	none	none	none	brown	0,65,35

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903015	0	silt, water	-132.232411	63.006977	2.2	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903016	0	silt, water	-132.076403	63.192895	4.2	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903017	0	silt, water	-132.047324	63.206526	4.1	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903018	0	silt, water	-132.204031	63.020338	2.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903019	0	silt, water	-132.012979	63.025352	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903020	0	silt, water	-132.147631	63.026839	2.0	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903022	0	silt, water	-132.092361	63.03003	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903023	0	silt, water	-132.136614	63.06734	2.2	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903024	1	silt, water	-132.609922	63.215273	7.2	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903025	2	silt, water	-132.609922	63.215273	7.2	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903026	0	silt, water	-132.692263	63.219662	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903027	0	silt, water	-132.157165	63.07834	3.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903028	0	silt, water	-132.752285	63.242001	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903029	0	silt, water	-132.679785	63.248963	7.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903030	0	silt, water	-132.780538	63.271421	5.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903031	0	silt, water	-132.809924	63.212259	3.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N903032	0	silt, water	-132.964068	63.243116	4.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903033	0	silt, water	-132.801225	63.230339	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903034	0	silt, water	-132.805812	63.189778	1.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903035	0	silt only	-132.983468	63.241825	0.1	0	mountainous - mature	dendritic	ground	primary	intermittent
105N903036	0	silt, water	-132.862363	63.193477	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903038	0	silt only	-132.950588	63.237626	2.0	0	mountainous - mature	dendritic	ground	primary	permanent
105N903039	0	silt, water	-132.899566	63.226297	6.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903040	0	silt, water	-132.79547	63.162458	6.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903042	0	silt, water	-132.821041	63.169187	1.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903043	0	silt, water	-132.97349	63.144683	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903044	0	silt, water	-132.862749	63.145336	2.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903045	1	silt, water	-132.93518	63.146154	3.5	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903046	2	silt, water	-132.93518	63.146154	3.5	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903047	0	silt, water	-132.954013	63.177464	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903048	0	silt, water	-132.811149	63.155717	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903049	0	silt, water	-132.795275	63.098096	2.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903051	0	silt, water	-133.015391	63.142282	2.2	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903052	0	silt, water	-132.777454	63.091416	4.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903053	0	silt, water	-133.956689	63.611073	1.4	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903054	0	silt, water	-132.643353	63.10498	2.5	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903055	0	silt, water	-132.696517	63.141749	3.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903015	0	moderate	colourless	clear	alluvial	possible	none	none	grey, blue-grey	25,50,25
105N903016	0	moderate	colourless	clear	alluvial	none	none	none	brown	40,40,20
105N903017	0	moderate	colourless	clear	alluvial	none	none	none	brown	20,40,40
105N903018	0	moderate	colourless	clear	alluvial	burn	none	none	grey, blue-grey	25,50,25
105N903019	0	moderate	colourless	clear	alluvial	possible	none	none	brown	25,50,25
105N903020	0	moderate	colourless	clear	alluvial	possible	none	none	brown	20,40,40
105N903022	0	moderate	colourless	clear	alluvial	possible	none	none	grey, blue-grey	25,75,0
105N903023	0	moderate	colourless	clear	alluvial	probable	none	none	brown	0,50,50
105N903024	1	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903025	2	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903026	0	moderate	colourless	clear	colluvial	none	none	none	brown	0,65,35
105N903027	0	moderate	colourless	clear	alluvial	burn	none	none	brown	25,50,25
105N903028	0	moderate	colourless	clear	colluvial	none	none	none	brown	0,65,35
105N903029	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903030	0	moderate	colourless	clear	alluvial	burn	none	none	grey, blue-grey	25,50,25
105N903031	0	slow	colourless	clear	colluvial	possible	none	none	grey, blue-grey	0,75,25
105N903032	0	moderate	colourless	clear	colluvial	none	none	red-brown	brown	25,50,25
105N903033	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903034	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903035	0	stagnant	colourless	clear	alluvial	none	none	none	green	40,40,20
105N903036	0	moderate	colourless	clear	alluvial	burn	none	none	brown	0,65,35
105N903038	0	stagnant	colourless	clear	colluvial	none	none	none	brown	40,40,20
105N903039	0	fast	colourless	clear	alluvial	none	none	none	red-brown	25,50,25
105N903040	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903042	0	moderate	colourless	clear	colluvial	none	none	none	brown	0,65,35
105N903043	0	slow	colourless	clear	colluvial	probable	none	none	brown	25,50,25
105N903044	0	moderate	colourless	clear	alluvial	possible	none	none	red-brown	40,40,20
105N903045	1	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903046	2	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903047	0	moderate	colourless	clear	alluvial	burn	none	none	red-brown	0,50,50
105N903048	0	moderate	colourless	clear	alluvial	possible	none	none	grey, blue-grey	50,50,0
105N903049	0	moderate	colourless	clear	alluvial	possible	none	none	red-brown	0,50,50
105N903051	0	moderate	colourless	clear	alluvial	burn	none	none	red-brown	20,40,40
105N903052	0	moderate	colourless	clear	colluvial	possible	none	none	grey, blue-grey	40,40,20
105N903053	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903054	0	fast	colourless	clear	colluvial	possible	none	none	red-brown	0,50,50
105N903055	0	moderate	colourless	clear	alluvial	none	none	none	buff white	25,25,50

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903056	0	silt, water	-132.701477	63.143999	2.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903057	0	silt, water	-132.629476	63.135101	4.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903058	0	silt, water	-133.008762	63.154092	1.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903059	0	silt, water	-133.181522	63.130998	7.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N903060	0	silt, water	-133.249444	63.143777	3.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903062	1	silt, water	-133.153702	63.138269	3.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903063	2	silt, water	-133.153702	63.138269	3.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903064	0	silt, water	-133.079211	63.135563	1.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903065	0	silt, water	-133.161361	63.120468	2.0	0.2	mountainous - mature	dendritic	ground	primary	re-emergent
105N903066	0	silt, water	-133.176436	63.181089	3.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903067	0	silt, water	-133.228645	63.166368	3.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903068	0	silt, water	-133.480624	63.236084	2.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903070	0	silt, water	-133.377679	63.195765	2.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903071	0	silt, water	-133.412035	63.137893	2.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903072	0	silt, water	-133.329684	63.131904	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903073	0	silt, water	-133.436652	63.219884	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903074	0	silt, water	-133.36307	63.204866	4.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903075	0	silt, water	-133.35889	63.203526	8.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903076	0	silt, water	-133.340757	63.173565	3.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903077	0	silt, water	-133.422726	63.147563	6.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903078	0	silt, water	-133.321553	63.128435	2.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903079	0	silt, water	-133.319603	63.130315	4.0	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903080	0	silt, water	-133.229569	63.092576	2.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903082	0	silt, water	-132.541603	63.242996	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903083	1	silt, water	-133.26678	63.090835	4.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903084	2	silt, water	-133.26678	63.090835	4.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903085	0	silt, water	-133.243351	63.111326	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903086	0	silt, water	-132.549114	63.134333	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903087	0	silt, water	-132.568498	63.170913	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903088	0	silt, water	-132.598049	63.181853	3.5	0.6	mountainous - mature	dendritic	ground	primary	permanent
105N903089	0	silt, water	-132.550671	63.213075	4.0	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903090	0	silt, water	-132.596036	63.268155	4.0	0.1	mountainous - mature	dendritic	ground	secondary	permanent
105N903091	0	silt, water	-132.553596	63.276816	2.7	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903092	0	silt, water	-132.57008	63.323057	9.5	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903094	0	silt, water	-132.643071	63.328896	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903095	0	silt, water	-132.402771	63.237139	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903096	0	silt, water	-133.58758	63.052506	6.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903056	0	moderate	colourless	clear	alluvial	possible	none	none	red-brown	40,40,20
105N903057	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903058	0	moderate	colourless	clear	colluvial	burn	none	none	grey, blue-grey	0,50,50
105N903059	0	moderate	colourless	clear	colluvial	burn	none	none	grey, blue-grey	0,65,35
105N903060	0	moderate	colourless	clear	colluvial	none	none	none	brown	0,65,35
105N903062	1	moderate	colourless	clear	colluvial	burn	none	none	red-brown	40,40,20
105N903063	2	moderate	colourless	clear	colluvial	burn	none	none	red-brown	40,40,20
105N903064	0	moderate	colourless	clear	colluvial	possible	none	none	grey, blue-grey	0,65,35
105N903065	0	slow	colourless	clear	alluvial	possible	none	none	red-brown	25,50,25
105N903066	0	moderate	colourless	clear	colluvial	none	none	yellow	red-brown	50,50,0
105N903067	0	moderate	colourless	clear	colluvial	mining	none	yellow	red-brown	50,50,0
105N903068	0	moderate	colourless	clear	colluvial	none	none	yellow	red-brown	50,50,0
105N903070	0	moderate	colourless	clear	colluvial	none	none	none	buff brown	0,65,35
105N903071	0	moderate	colourless	clear	colluvial	probable	none	none	grey, blue-grey	35,65,0
105N903072	0	moderate	colourless	clear	colluvial	none	none	none	brown	35,65,0
105N903073	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903074	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903075	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903076	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903077	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903078	0	fast	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903079	0	fast	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903080	0	slow	colourless	clear	colluvial	burn	none	none	grey, blue-grey	100,0,0
105N903082	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903083	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903084	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903085	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	0,50,50
105N903086	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N903087	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,40,40
105N903088	0	moderate	colourless	clear	colluvial	possible	none	none	brown	50,50,0
105N903089	0	moderate	colourless	clear	colluvial	possible	none	none	grey, blue-grey	20,40,40
105N903090	0	moderate	colourless	clear	colluvial	none	none	none	brown	0,50,50
105N903091	0	moderate	colourless	clear	colluvial	none	none	none	brown	40,40,20
105N903092	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903094	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903095	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903096	0	fast	colourless	clear	colluvial	possible	none	none	red-brown	50,50,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903097	0	silt, water	-133.683123	63.081725	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903098	0	silt, water	-133.637117	63.009714	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903099	0	silt, water	-133.57525	63.053537	4.0	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903100	0	silt, water	-133.57632	63.050076	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903102	1	silt, water	-133.680413	63.078725	12.0	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903103	2	silt, water	-133.680413	63.078725	12.0	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903105	0	silt, water	-133.702315	63.104335	3.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903106	0	silt, water	-133.658661	63.050685	2.5	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903107	0	silt, water	-133.4105	63.079691	1.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903108	0	silt, water	-133.560536	63.252382	1.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903109	0	silt, water	-133.609947	63.264492	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903110	0	silt, water	-133.626175	63.106277	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903111	0	silt, water	-133.492464	63.11688	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903112	0	silt, water	-133.578149	63.17131	2.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903113	0	silt, water	-133.586759	63.166989	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903114	0	silt, water	-133.548937	63.14978	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903115	0	silt, water	-133.587258	63.146449	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903116	0	silt, water	-133.642615	63.110117	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903117	0	silt, water	-133.547434	63.106709	3.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903118	0	silt, water	-133.483464	63.11841	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903119	0	silt, water	-133.212879	63.093736	2.5	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903120	0	silt, water	-132.959933	63.174874	4.0	1	mountainous - mature	dendritic	ground	secondary	permanent
105N903122	0	silt, water	-133.977348	63.348215	3.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903123	0	silt, water	-133.942908	63.4763	3.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903125	0	silt, water	-133.981335	63.317985	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903126	0	silt, water	-133.928221	63.392988	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903127	1	silt, water	-133.967866	63.455069	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903128	2	silt, water	-133.967866	63.455069	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903129	0	silt, water	-133.494411	63.951713	1.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903130	0	silt, water	-133.976281	63.633663	1.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903131	0	silt, water	-133.954691	63.642744	2.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903132	0	silt, water	-133.940555	63.689616	1.4	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903133	0	silt, water	-133.893387	63.716818	2.6	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903134	0	silt, water	-133.949474	63.680815	1.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903135	0	silt, water	-133.878984	63.691307	3.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903136	0	silt, water	-133.885657	63.722388	2.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903137	0	silt, water	-133.949702	63.773978	3.0	0.5	mountainous - mature	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903097	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903098	0	slow	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903099	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N903100	0	moderate	colourless	clear	colluvial	none	none	none	brown	35,65,0
105N903102	1	moderate	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903103	2	moderate	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903105	0	moderate	colourless	clear	alluvial	possible	none	none	red-brown	40,40,20
105N903106	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903107	0	slow	brown	clear	alluvial	none	none	none	red-brown	0,50,50
105N903108	0	moderate	colourless	clear	organic	none	none	none	red-brown	0,50,50
105N903109	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903110	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N903111	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N903112	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903113	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903114	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903115	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903116	0	moderate	colourless	clear	organic	possible	none	none	red-brown	0,50,50
105N903117	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	35,65,0
105N903118	0	moderate	colourless	clear	alluvial	possible	none	none	red-brown	25,50,25
105N903119	0	moderate	white	cloudy	alluvial	burn	none	none	red-brown	35,65,0
105N903120	0	moderate	white	cloudy	alluvial	burn	none	none	red-brown	35,65,0
105N903122	0	slow	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,65,35
105N903123	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,65,35
105N903125	0	moderate	colourless	clear	organic	none	none	none	red-brown	0,50,50
105N903126	0	slow	colourless	clear	organic	none	none	none	red-brown	0,50,50
105N903127	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903128	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903129	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903130	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,75,25
105N903131	0	moderate	colourless	clear	organic	none	none	none	red-brown	0,50,50
105N903132	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	20,40,40
105N903133	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,65,35
105N903134	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	20,40,40
105N903135	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	25,50,25
105N903136	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,65,35
105N903137	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,60,20

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903138	0	silt, water	-133.813178	63.74026	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903139	0	silt, water	-133.765408	63.754011	3.0	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903140	0	silt, water	-133.950552	63.775178	3.0	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903142	0	silt, water	-133.817829	63.7608	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903143	1	silt, water	-133.81346	63.766351	4.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903144	2	silt, water	-133.81346	63.766351	4.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903145	0	silt, water	-133.775843	63.818653	4.0	0.7	mountainous - mature	dendritic	ground	tertiary	permanent
105N903146	0	silt, water	-133.901757	63.848951	10.0	1	mountainous - mature	dendritic	ground	tertiary	permanent
105N903147	0	silt, water	-133.969289	63.86254	2.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903148	0	silt, water	-133.786003	63.814013	9.0	1	mountainous - mature	dendritic	ground	secondary	permanent
105N903149	0	silt, water	-133.837824	63.820792	5.0	1	mountainous - mature	dendritic	ground	secondary	permanent
105N903151	0	silt, water	-133.916576	63.83608	4.0	1	mountainous - mature	dendritic	ground	secondary	permanent
105N903152	0	silt, water	-133.990674	63.916491	8.5	0.9	mountainous - mature	dendritic	ground	tertiary	permanent
105N903153	0	silt, water	-133.984715	63.934661	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903154	0	silt, water	-133.962835	63.931602	9.5	1	mountainous - mature	dendritic	ground	secondary	permanent
105N903155	0	silt, water	-133.870313	63.923754	2.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903156	0	silt, water	-133.880365	63.950264	2.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903157	0	silt, water	-133.846056	63.965685	3.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903158	0	silt, water	-133.763506	63.974437	3.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903159	0	silt, water	-133.655292	63.690702	3.5	0.6	mountainous - mature	dendritic	ground	primary	permanent
105N903160	0	silt, water	-133.929527	63.959643	1.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903162	1	silt, water	-133.720301	63.67502	8.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903163	2	silt, water	-133.720301	63.67502	8.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903164	0	silt, water	-133.466017	63.657336	2.5	1	mountainous - mature	dendritic	ground	primary	permanent
105N903165	0	silt, water	-133.463677	63.655746	2.5	1	mountainous - mature	dendritic	ground	primary	permanent
105N903166	0	silt, water	-133.474866	63.641405	1.8	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903167	0	silt, water	-133.474396	63.638635	1.8	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903168	0	silt, water	-133.264719	63.582978	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903169	0	silt, water	-133.201279	63.59132	2.5	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903171	0	silt, water	-133.155328	63.592781	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903172	0	silt, water	-133.154547	63.577501	4.0	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903173	0	silt, water	-132.959128	63.497353	4.0	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903174	0	silt, water	-132.865923	63.451514	1.5	0.2	mountainous - mature	dendritic	ground	secondary	permanent
105N903175	0	silt, water	-132.810031	63.429495	2.5	0.6	mountainous - mature	dendritic	ground	primary	permanent
105N903176	0	silt, water	-132.831233	63.452635	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903177	0	silt, water	-132.966639	63.510703	3.5	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903178	0	silt, water	-132.935292	63.550855	3.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903138	0	moderate	colourless	clear	organic	none	none	none	red-brown	40,40,20
105N903139	0	moderate	colourless	clear	alluvial	possible	none	none	grey, blue-grey	40,40,20
105N903140	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,75,25
105N903142	0	moderate	colourless	clear	organic	possible	none	none	grey, blue-grey	20,40,40
105N903143	1	moderate	colourless	clear	organic	possible	none	none	grey, blue-grey	40,40,20
105N903144	2	moderate	colourless	clear	organic	possible	none	none	grey, blue-grey	40,40,20
105N903145	0	stagnant	colourless	clear	alluvial	none	none	none	grey, blue-grey	35,65,0
105N903146	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903147	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903148	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903149	0	moderate	colourless	clear	alluvial	none	none	yellow	grey, blue-grey	40,40,20
105N903151	0	moderate	colourless	clear	alluvial	none	none	yellow	grey, blue-grey	40,40,20
105N903152	0	moderate	white	cloudy	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903153	0	moderate	colourless	clear	alluvial	none	none	yellow	grey, blue-grey	0,65,35
105N903154	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903155	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903156	0	slow	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903157	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903158	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903159	0	moderate	colourless	clear	alluvial	none	none	red-brown	brown	0,75,25
105N903160	0	slow	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903162	1	moderate	colourless	clear	alluvial	none	none	red-brown	grey, blue-grey	40,40,20
105N903163	2	moderate	colourless	clear	alluvial	none	red-brown	none	grey, blue-grey	40,40,20
105N903164	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903165	0	fast	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903166	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	0,50,50
105N903167	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	0,50,50
105N903168	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903169	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903171	0	moderate	colourless	clear	alluvial	none	none	none	brown	25,50,25
105N903172	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	65,0,35
105N903173	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903174	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,100,0
105N903175	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903176	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903177	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	25,50,25
105N903178	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	50,50,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903179	0	silt, water	-132.77193	63.802165	3.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903180	0	silt, water	-132.737586	63.757015	3.0	1	mountainous - mature	dendritic	ground	primary	permanent
105N903182	1	silt, water	-132.680562	63.717265	4.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903183	2	silt, water	-132.680562	63.717265	4.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903184	0	silt, water	-132.718214	63.736325	3.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903185	0	silt, water	-132.749129	63.796756	4.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903186	0	silt, water	-132.82427	63.797124	4.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903187	0	silt, water	-132.881861	63.799563	4.0	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903188	0	silt, water	-132.939841	63.792891	3.5	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903189	0	silt, water	-132.970812	63.798881	2.5	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903190	0	silt, water	-133.017792	63.784609	4.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903191	0	silt, water	-133.027261	63.767579	6.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903192	0	silt, water	-133.016059	63.748838	4.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903194	0	silt, water	-132.971677	63.732579	6.0	0.3	plain	trellis	ground	primary	permanent
105N903195	0	silt, water	-132.925198	63.74626	7.0	0.4	plain	trellis	ground	secondary	permanent
105N903196	0	silt, water	-132.885517	63.739651	4.5	0.5	plain	trellis	ground	secondary	permanent
105N903197	0	silt, water	-132.805575	63.730763	2.5	0.5	plain	trellis	ground	secondary	permanent
105N903198	0	silt, water	-132.758882	63.707863	2.0	0.5	plain	trellis	ground	secondary	permanent
105N903199	0	silt, water	-132.766412	63.696853	2.5	0.4	plain	trellis	ground	primary	permanent
105N903200	0	silt, water	-132.833392	63.695011	3.0	0.4	plain	trellis	ground	primary	permanent
105N903202	0	silt, water	-132.881472	63.68081	3.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903203	0	silt, water	-132.896401	63.666499	3.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903204	0	silt, water	-132.871371	63.66613	3.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903205	1	silt, water	-132.912736	63.600517	1.7	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903206	2	silt, water	-132.912736	63.600517	1.7	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903207	0	silt, water	-132.917416	63.602177	1.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903208	0	silt, water	-132.957368	63.620316	1.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903209	0	silt, water	-132.997169	63.629066	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903210	0	silt, water	-133.023409	63.622705	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903211	0	silt, water	-133.101603	63.662994	2.5	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903213	0	silt, water	-133.128542	63.644593	3.5	0.6	mountainous - mature	dendritic	ground	primary	permanent
105N903214	0	silt, water	-133.162807	63.703644	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903215	0	silt, water	-133.114396	63.698485	1.8	1	mountainous - mature	dendritic	ground	primary	permanent
105N903216	0	silt, water	-132.66558	63.816008	2.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903217	0	silt, water	-132.719083	63.842358	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903218	0	silt, water	-132.689393	63.853709	2.4	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903219	0	silt, water	-132.491572	63.872044	1.9	0.2	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903179	0	moderate	white	cloudy	alluvial	none	none	none	grey, blue-grey	65,35,0
105N903180	0	slow	brown	cloudy	organic	none	none	none	black	0,50,50
105N903182	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903183	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903184	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903185	0	moderate	white	cloudy	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903186	0	fast	colourless	clear	alluvial	none	none	red-brown	red-brown	50,50,0
105N903187	0	moderate	colourless	clear	alluvial	none	none	red-brown	red-brown	50,50,0
105N903188	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,75,0
105N903189	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903190	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N903191	0	fast	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903192	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N903194	0	fast	colourless	clear	bare rock	none	none	none	grey, blue-grey	50,50,0
105N903195	0	fast	colourless	clear	bare rock	none	none	none	grey, blue-grey	50,50,0
105N903196	0	moderate	colourless	clear	bare rock	none	none	none	red-brown	60,40,0
105N903197	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903198	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,40,40
105N903199	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903200	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	20,40,40
105N903202	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903203	0	moderate	colourless	clear	colluvial	none	none	yellow	grey, blue-grey	35,65,0
105N903204	0	moderate	colourless	clear	colluvial	none	none	yellow	red-brown	50,50,0
105N903205	1	moderate	colourless	clear	alluvial	none	none	none	red-brown	25,50,25
105N903206	2	moderate	colourless	clear	alluvial	none	none	none	red-brown	25,50,25
105N903207	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903208	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903209	0	fast	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903210	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903211	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	35,65,0
105N903213	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	20,40,40
105N903214	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903215	0	moderate	colourless	clear	organic	none	none	none	red-brown	20,40,40
105N903216	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,50,50
105N903217	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	40,40,20
105N903218	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	0,65,35
105N903219	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	20,40,40

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903220	0	silt, water	-132.440491	63.868335	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903222	0	silt, water	-132.409051	63.871936	3.2	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N903223	0	silt, water	-132.370322	63.892327	0.5	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903225	0	silt, water	-132.333423	63.912648	4.0	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N903226	0	silt, water	-132.335253	63.909028	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903227	0	silt, water	-132.370436	63.942968	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903228	1	silt, water	-132.373056	63.940068	1.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903229	2	silt, water	-132.373056	63.940068	1.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903230	0	silt, water	-132.365288	63.964039	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903231	0	silt, water	-132.427608	63.957477	2.3	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903232	0	silt, water	-132.430406	63.932397	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903233	0	silt, water	-132.479866	63.929075	2.0	0.1	mountainous - mature	dendritic	ground	primary	permanent
105N903234	0	silt, water	-132.548799	63.956935	1.5	0.2	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903235	0	silt, water	-132.518429	63.958365	2.0	0.3	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903236	0	silt, water	-132.563747	63.927674	2.0	0.1	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903237	0	silt, water	-132.604068	63.927563	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903238	0	silt, water	-132.639337	63.911411	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903239	0	silt, water	-132.703035	63.877499	3.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903240	0	silt, water	-132.582084	63.878482	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903242	0	silt, water	-132.468038	63.821773	1.5	0.2	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903243	0	silt, water	-132.354326	63.814205	1.2	0.3	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903244	0	silt, water	-132.369075	63.803525	1.0	0.2	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903245	1	silt, water	-132.369315	63.809215	1.3	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903246	2	silt, water	-132.369315	63.809215	1.3	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903247	0	silt, water	-132.418224	63.783013	1.6	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903248	0	silt, water	-132.397234	63.787934	0.8	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903249	0	silt, water	-132.462442	63.756781	3.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903250	0	silt, water	-132.459172	63.755481	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903251	0	silt, water	-132.371202	63.764594	1.0	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903252	0	silt only	-132.418029	63.724572	2.0	0	hilly, undulating	dendritic	ground	primary	intermittent
105N903253	0	silt, water	-132.456188	63.69618	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903254	0	silt, water	-132.373871	63.6301	2.5	0.3	lowlands, swamp	dendritic	ground	primary	permanent
105N903255	0	silt, water	-132.421599	63.596558	2.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903256	0	silt, water	-132.472689	63.587177	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903257	0	silt, water	-132.466968	63.575956	1.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903259	0	silt, water	-132.506518	63.561785	0.6	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903260	0	silt, water	-132.528472	63.989926	2.2	0.3	mountainous - mature	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903220	0	slow	colourless	clear	colluvial	none	none	red-brown	red-brown	20,40,40
105N903222	0	slow	colourless	clear	colluvial	none	none	red-brown	red-brown	0,75,25
105N903223	0	stagnant	brown	clear	colluvial	none	none	red-brown	red-brown	0,50,50
105N903225	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N903226	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,75,0
105N903227	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N903228	1	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N903229	2	moderate	colourless	clear	colluvial	none	red-brown	none	red-brown	40,40,20
105N903230	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N903231	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,75,0
105N903232	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903233	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N903234	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	50,50,0
105N903235	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	40,40,20
105N903236	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903237	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N903238	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,25,25
105N903239	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	40,40,20
105N903240	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	40,40,20
105N903242	0	fast	colourless	clear	talus/scree	none	none	none	red-brown	50,50,0
105N903243	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903244	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,40,40
105N903245	1	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903246	2	moderate	colourless	clear	colluvial	none	red-brown	none	red-brown	50,50,0
105N903247	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903248	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903249	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903250	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903251	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	50,50,0
105N903252	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903253	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903254	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,60,40
105N903255	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903256	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,40,40
105N903257	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N903259	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903260	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	60,40,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903262	0	silt, water	-132.440321	63.995258	3.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903263	0	silt, water	-132.38105	63.99708	1.8	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903264	1	silt, water	-132.33802	63.998101	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903265	2	silt, water	-132.33802	63.998101	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903266	0	silt, water	-132.316727	63.96915	2.3	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903267	0	silt, water	-132.278747	63.969611	1.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903268	0	silt, water	-132.237247	63.985343	2.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903269	0	silt, water	-132.161787	63.994804	4.0	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903270	0	silt, water	-132.156827	63.996155	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903271	0	silt, water	-132.096115	63.983666	2.2	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903272	0	silt, water	-132.071165	63.975706	1.8	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903273	0	silt, water	-132.069265	63.980536	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903274	0	silt, water	-132.004663	63.970317	1.0	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903275	0	silt, water	-132.021401	63.944796	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903276	0	silt, water	-132.023911	63.942296	1.2	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903277	0	silt, water	-132.114231	63.924214	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903278	0	silt, water	-132.082691	63.934915	0.6	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903280	0	silt, water	-132.165021	63.917882	4.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903282	0	silt, water	-132.175694	63.946823	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903283	0	silt, water	-132.262033	63.92586	3.5	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N903284	0	silt, water	-132.256893	63.925221	2.8	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903285	0	silt, water	-132.307283	63.911779	2.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903286	0	silt, water	-132.195031	63.907711	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903287	0	silt, water	-132.113428	63.887523	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903289	0	silt, water	-132.034158	63.897415	2.8	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903290	0	silt, water	-132.047398	63.901975	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903291	0	silt, water	-132.020985	63.866074	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903292	0	silt, water	-132.025485	63.866244	2.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903293	0	silt, water	-132.147375	63.846791	2.5	0.2	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903294	1	silt, water	-132.144085	63.844171	3.0	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903295	2	silt, water	-132.144085	63.844171	3.0	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903296	0	silt, water	-132.203746	63.838179	3.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903297	0	silt, water	-132.205456	63.841	2.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903298	0	silt, water	-132.228434	63.815958	2.0	0.2	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903299	0	silt, water	-132.195138	63.86595	3.0	0.2	mountainous - mature	dendritic	spring melt	primary	permanent
105N903300	0	silt, water	-132.234179	63.87604	4.5	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N903302	1	silt, water	-132.281179	63.874499	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903262	0	torrential	colourless	clear	colluvial	none	none	none	grey, blue-grey	60,40,0
105N903263	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903264	1	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903265	2	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903266	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,60,40
105N903267	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903268	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	25,75,0
105N903269	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903270	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N903271	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N903272	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903273	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N903274	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N903275	0	fast	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903276	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N903277	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N903278	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N903280	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N903282	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N903283	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	60,20,20
105N903284	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	25,50,25
105N903285	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	20,60,20
105N903286	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	25,75,0
105N903287	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903289	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	0,65,35
105N903290	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N903291	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903292	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903293	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903294	1	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903295	2	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903296	0	fast	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903297	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903298	0	fast	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903299	0	fast	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903300	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	60,20,20
105N903302	1	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903303	2	silt, water	-132.281179	63.874499	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903304	0	silt, water	-132.310159	63.866558	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903305	0	silt, water	-132.351439	63.859587	2.7	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903306	0	silt, water	-132.41282	63.861495	3.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903307	0	silt, water	-132.519481	63.859933	4.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903308	0	silt, water	-132.386476	63.691981	1.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903309	0	silt, water	-132.496463	63.629077	0.5	0.2	mountainous - youthful	dendritic	ground	primary	permanent
105N903310	0	silt, water	-132.471115	63.665249	1.8	0.3	mountainous - youthful	dendritic	spring melt	primary	permanent
105N903311	0	silt, water	-132.41023	63.612689	4.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903313	0	silt, water	-132.518988	63.557565	2.0	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N903314	0	silt, water	-132.52313	63.466502	1.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903315	0	silt, water	-132.403496	63.303141	1.2	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903316	0	silt, water	-133.704905	63.851865	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903317	0	silt, water	-133.708476	63.856096	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903318	0	silt, water	-133.664318	63.887527	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903319	0	silt, water	-133.583907	63.888899	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903320	0	silt, water	-133.622516	63.995981	2.1	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903322	1	silt, water	-133.555051	63.949941	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903323	2	silt, water	-133.555051	63.949941	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903324	0	silt, water	-133.57111	63.933621	2.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903325	0	silt, water	-133.53391	63.930171	2.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903326	0	silt, water	-133.655362	63.818546	2.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903327	0	silt, water	-133.634621	63.802466	0.5	0.1	lowlands, swamp	dendritic	ground	primary	permanent
105N903328	0	silt, water	-133.60649	63.796456	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903329	0	silt, water	-133.54942	63.803808	2.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903330	0	silt, water	-133.522478	63.792098	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903331	0	silt, water	-133.644298	63.768875	0.5	0.1	lowlands, swamp	dendritic	ground	primary	permanent
105N903332	0	silt, water	-133.532464	63.737036	0.4	0.1	lowlands, swamp	dendritic	ground	primary	permanent
105N903334	0	silt only	-133.546453	63.715905	0.1	0	hilly, undulating	dendritic	ground	primary	permanent
105N903335	0	silt, water	-133.547252	63.707045	1.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903336	0	silt, water	-133.548151	63.690595	0.7	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903337	0	silt, water	-133.582941	63.684944	0.8	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903338	0	silt, water	-133.669381	63.682682	3.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903339	0	silt, water	-133.640244	63.721663	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903340	0	silt, water	-133.863522	63.667487	0.3	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903342	0	silt, water	-133.840269	63.626176	1.0	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903343	0	silt, water	-133.897017	63.591644	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903303	2	moderate	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903304	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,50,50
105N903305	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N903306	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	35,65,0
105N903307	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903308	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903309	0	fast	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	50,50,0
105N903310	0	torrential	white	cloudy	till	none	none	none	grey, blue-grey	50,50,0
105N903311	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	40,40,20
105N903313	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903314	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903315	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903316	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903317	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903318	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903319	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903320	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,25,25
105N903322	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903323	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903324	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903325	0	slow	colourless	clear	colluvial	none	none	red-brown	red-brown	0,65,35
105N903326	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	40,40,20
105N903327	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N903328	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N903329	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903330	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903331	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N903332	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N903334	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N903335	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903336	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903337	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903338	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903339	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N903340	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N903342	0	slow	colourless	clear	colluvial	none	none	none	red-brown	0,65,35
105N903343	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,50,50

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903344	0	silt, water	-133.824044	63.566655	1.0	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903345	1	silt, water	-133.819591	63.539174	2.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903346	2	silt, water	-133.819591	63.539174	2.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903347	0	silt, water	-133.645302	63.571689	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903348	0	silt, water	-133.580412	63.583011	1.5	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903349	0	silt, water	-133.610675	63.607831	0.8	0.4	hilly, undulating	dendritic	ground	primary	permanent
105N903350	0	silt, water	-133.563584	63.602992	1.0	0.2	lowlands, swamp	dendritic	ground	primary	permanent
105N903351	0	silt, water	-133.697969	63.64489	2.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903352	0	silt, water	-133.691641	63.670931	1.5	0.2	hilly, undulating	dendritic	ground	primary	permanent
105N903353	0	silt, water	-133.734278	63.626169	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903354	0	silt, water	-133.731645	63.596458	1.0	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903355	0	silt, water	-133.896671	63.529202	1.0	0.3	hilly, undulating	dendritic	ground	primary	permanent
105N903356	0	silt, water	-133.911344	63.432819	0.8	0.1	hilly, undulating	dendritic	ground	primary	permanent
105N903357	0	silt, water	-133.468169	63.934343	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903358	0	silt, water	-133.42035	63.954205	3.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903360	0	silt only	-133.392709	63.939605	3.0	0	hilly, undulating	dendritic	ground	secondary	permanent
105N903362	1	silt, water	-133.35633	63.960756	2.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903363	2	silt, water	-133.35633	63.960756	2.5	0.5	mountainous - mature	dendritic	ground	primary	permanent
105N903364	0	silt, water	-133.326988	63.946667	3.0	0.5	hilly, undulating	dendritic	ground	primary	permanent
105N903365	0	silt, water	-133.305229	63.956197	3.5	0.6	mountainous - mature	dendritic	ground	primary	permanent
105N903366	0	silt, water	-133.274678	63.946068	2.5	0.5	hilly, undulating	dendritic	ground	primary	permanent
105N903367	0	silt, water	-133.207309	63.97457	2.5	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903368	0	silt, water	-133.17678	63.983071	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903369	0	silt, water	-133.14093	63.992462	3.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903370	0	silt, water	-132.331479	63.737774	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903371	0	silt, water	-132.30918	63.752015	4.0	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903372	0	silt, water	-132.293872	63.780246	3.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903373	0	silt, water	-132.259539	63.746836	4.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903374	0	silt, water	-132.2258	63.758807	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903375	0	silt, water	-132.1908	63.767648	4.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903376	0	silt, water	-132.216891	63.776978	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903377	0	silt, water	-132.164261	63.786859	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903378	0	silt, water	-132.159911	63.782899	4.5	0.8	mountainous - mature	dendritic	ground	tertiary	permanent
105N903380	0	silt, water	-132.14971	63.779909	2.5	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903382	0	silt, water	-132.10037	63.78336	3.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903383	1	silt, water	-132.03567	63.790642	4.0	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903384	2	silt, water	-132.03567	63.790642	4.0	0.9	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903344	0	slow	colourless	clear	colluvial	none	none	none	red-brown	25,50,25
105N903345	1	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N903346	2	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	0,65,35
105N903347	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903348	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,50,25
105N903349	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,60,40
105N903350	0	slow	brown	clear	colluvial	none	none	none	grey, blue-grey	0,75,25
105N903351	0	slow	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	25,50,25
105N903352	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903353	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N903354	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	20,60,20
105N903355	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	40,40,20
105N903356	0	slow	colourless	clear	colluvial	none	none	none	grey, blue-grey	35,65,0
105N903357	0	moderate	colourless	clear	alluvial	none	none	none	brown	20,40,40
105N903358	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903360	0	stagnant	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903362	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903363	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903364	0	moderate	colourless	clear	alluvial	burn	none	none	grey, blue-grey	25,50,25
105N903365	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	35,65,0
105N903366	0	moderate	colourless	clear	alluvial	burn	none	none	brown	25,50,25
105N903367	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903368	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903369	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	35,65,0
105N903370	0	moderate	colourless	clear	colluvial	none	none	none	brown	50,50,0
105N903371	0	moderate	colourless	clear	colluvial	none	none	none	brown	50,50,0
105N903372	0	moderate	colourless	clear	colluvial	none	none	red-brown	brown	50,50,0
105N903373	0	moderate	colourless	clear	alluvial	none	none	none	brown	50,50,0
105N903374	0	moderate	colourless	clear	alluvial	none	none	none	brown	40,40,20
105N903375	0	moderate	colourless	clear	alluvial	none	none	none	brown	25,75,0
105N903376	0	moderate	colourless	clear	alluvial	none	none	none	brown	50,50,0
105N903377	0	moderate	colourless	clear	alluvial	none	none	none	brown	50,50,0
105N903378	0	moderate	colourless	clear	alluvial	none	none	none	brown	25,75,0
105N903380	0	moderate	colourless	clear	alluvial	none	none	none	brown	50,50,0
105N903382	0	moderate	colourless	clear	alluvial	none	none	red-brown	brown	40,40,20
105N903383	1	moderate	colourless	clear	alluvial	none	none	red-brown	brown	50,50,0
105N903384	2	moderate	colourless	clear	alluvial	none	red-brown	none	brown	50,50,0

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903386	0	silt, water	-132.032859	63.778602	2.5	0.7	mountainous - mature	dendritic	ground	primary	permanent
105N903387	0	silt, water	-132.112867	63.739199	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903388	0	silt, water	-132.069334	63.709979	3.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903389	0	silt, water	-132.035093	63.70041	3.5	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903390	0	silt, water	-132.133656	63.725318	3.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903391	0	silt, water	-132.189255	63.702406	3.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903392	0	silt, water	-132.246845	63.693925	3.5	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903393	0	silt, water	-132.294896	63.701274	3.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903394	0	silt, water	-132.217973	63.670955	2.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903395	0	silt, water	-132.08156	63.658298	3.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903396	0	silt, water	-132.06081	63.660998	3.5	0.8	mountainous - mature	dendritic	ground	secondary	permanent
105N903397	0	silt, water	-132.125572	63.676427	2.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903398	0	silt, water	-132.142083	63.684177	4.5	1	mountainous - mature	dendritic	ground	tertiary	permanent
105N903399	0	silt, water	-132.371667	63.580799	2.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903400	0	silt only	-132.309497	63.58859	2.0	0	mountainous - mature	dendritic	ground	secondary	permanent
105N903402	0	silt, water	-132.277137	63.593871	2.5	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903403	0	silt, water	-132.250028	63.607662	2.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903404	0	silt, water	-132.179959	63.630495	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903405	0	silt, water	-132.16011	63.646575	2.0	0.6	mountainous - mature	dendritic	ground	secondary	permanent
105N903406	0	silt, water	-132.301341	63.634652	3.0	0.7	mountainous - mature	dendritic	ground	secondary	permanent
105N903407	0	silt, water	-132.454467	63.31113	1.0	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903408	0	silt, water	-132.402528	63.331121	1.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903410	0	silt, water	-132.47937	63.34559	1.5	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903411	0	silt, water	-132.42217	63.356612	3.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903412	1	silt, water	-132.440005	63.407883	3.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903413	2	silt, water	-132.440005	63.407883	3.5	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903414	0	silt, water	-132.394055	63.421234	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903415	0	silt, water	-132.385354	63.405654	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903416	0	silt, water	-132.269971	63.381306	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903417	0	silt, water	-132.214588	63.354886	2.5	0.4	hilly, undulating	dendritic	ground	secondary	permanent
105N903418	0	silt, water	-132.212496	63.336816	3.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903419	0	silt, water	-132.243227	63.339045	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903420	0	silt, water	-132.342629	63.348443	3.5	0.7	hilly, undulating	dendritic	ground	secondary	permanent
105N903422	0	silt, water	-132.341129	63.347213	2.0	0.4	hilly, undulating	dendritic	ground	secondary	permanent
105N903423	0	silt, water	-132.267854	63.293014	3.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903424	0	silt, water	-132.306664	63.295043	1.5	0.2	mountainous - mature	dendritic	ground	primary	permanent
105N903425	0	silt, water	-132.328817	63.328783	3.5	0.6	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903386	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903387	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	50,50,0
105N903388	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	25,50,25
105N903389	0	moderate	colourless	clear	alluvial	none	none	none	brown	25,50,25
105N903390	0	moderate	colourless	clear	alluvial	none	none	none	red-brown	40,40,20
105N903391	0	moderate	colourless	clear	alluvial	none	none	none	brown	40,40,20
105N903392	0	moderate	colourless	clear	alluvial	none	none	none	brown	40,40,20
105N903393	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,50,0
105N903394	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903395	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903396	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903397	0	moderate	colourless	clear	colluvial	none	none	red-brown	red-brown	50,50,0
105N903398	0	moderate	colourless	clear	colluvial	none	none	none	brown	50,50,0
105N903399	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903400	0	stagnant	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903402	0	moderate	white	cloudy	alluvial	none	none	red-brown	red-brown	50,50,0
105N903403	0	moderate	white	cloudy	colluvial	none	none	red-brown	red-brown	50,50,0
105N903404	0	moderate	white	cloudy	colluvial	none	none	red-brown	grey, blue-grey	50,50,0
105N903405	0	moderate	colourless	clear	colluvial	none	none	red-brown	brown	50,50,0
105N903406	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903407	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903408	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,65,35
105N903410	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	20,40,40
105N903411	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903412	1	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903413	2	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903414	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,65,35
105N903415	0	moderate	colourless	clear	alluvial	none	none	none	brown	25,50,25
105N903416	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903417	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903418	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903419	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903420	0	moderate	colourless	clear	alluvial	none	none	none	brown	25,50,25
105N903422	0	moderate	colourless	clear	alluvial	none	none	none	brown	40,40,20
105N903423	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903424	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	50,25,25
105N903425	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class	Stream Type
105N903427	0	silt, water	-132.204824	63.309865	4.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903428	0	silt, water	-132.261114	63.304364	2.0	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903429	0	silt, water	-132.131103	63.307647	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903430	0	silt, water	-132.169032	63.286746	1.5	0.3	mountainous - mature	dendritic	ground	secondary	permanent
105N903431	0	silt, water	-132.142771	63.276926	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903432	0	silt, water	-132.044639	63.271228	3.0	0.5	mountainous - mature	dendritic	ground	secondary	permanent
105N903433	1	silt, water	-132.08758	63.277527	4.5	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903434	2	silt, water	-132.08758	63.277527	4.5	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903435	0	silt, water	-132.053252	63.306759	1.5	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903436	0	silt, water	-132.037854	63.33751	2.5	0.4	mountainous - mature	dendritic	ground	primary	permanent
105N903437	0	silt, water	-132.142455	63.334708	1.5	0.4	mountainous - mature	dendritic	ground	secondary	permanent
105N903438	0	silt, water	-132.131807	63.354898	4.5	0.9	mountainous - mature	dendritic	ground	secondary	permanent
105N903439	0	silt, water	-132.135487	63.355258	3.0	0.8	mountainous - mature	dendritic	ground	primary	permanent
105N903440	0	silt, water	-132.125428	63.372309	2.0	0.3	mountainous - mature	dendritic	ground	primary	permanent
105N903442	0	silt, water	-132.20886	63.254684	2.0	0.4	mountainous - mature	dendritic	ground	secondary	permanent

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Unique ID	Rep Stat	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination	Bank Precipitate	Bottom Precipitate	Sample Colour	Sediment Composition (sand, fines, organic)
105N903427	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	0,50,50
105N903428	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	0,50,50
105N903429	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	40,40,20
105N903430	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	40,40,20
105N903431	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N903432	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903433	1	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903434	2	moderate	colourless	clear	colluvial	none	none	none	red-brown	50,50,0
105N903435	0	moderate	colourless	clear	alluvial	none	none	none	grey, blue-grey	25,50,25
105N903436	0	moderate	colourless	clear	colluvial	none	none	none	grey, blue-grey	25,75,0
105N903437	0	moderate	colourless	clear	colluvial	none	none	none	brown	0,75,25
105N903438	0	moderate	white	cloudy	colluvial	none	none	none	grey, blue-grey	50,50,0
105N903439	0	moderate	colourless	clear	colluvial	none	none	red-brown	grey, blue-grey	0,100,0
105N903440	0	moderate	colourless	clear	organic	none	none	none	grey, blue-grey	0,75,25
105N903442	0	moderate	colourless	clear	colluvial	none	none	none	red-brown	20,40,40